

# Closing The Gap

## Solutions

February / March, 2026  
Volume 44 - Number 6

## ANNUAL RESOURCE DIRECTORY

2026  
Edition

A guide to the latest assistive technology products for children and adults with disabilities. It is the culmination of an extensive search for the latest software, hardware and other assistive technology products that are on the market today, as well as their producers.



*EDITOR'S NOTE: There is no charge for inclusion in the Resource Directory. Listings are based on editorial questionnaires, phone interviews and materials provided by producers. Listings are not advertisements nor is their inclusion in the Directory an endorsement or guarantee by Closing The Gap. Descriptions are edited materials submitted by producers. They are not product reviews. Information provided is as current as possible at publication time.*



# Q&A

## STAFF

Megan Turek .....  
PRESIDENT

Marc Hagen .....  
VICE PRESIDENT  
MANAGING EDITOR

Becky Hagen .....  
MEMBERSHIP MANAGER  
REGISTRATION MANAGER

Callie Kriechbaum .....  
SALES MANAGER

## INDIVIDUAL SOLUTIONS MEMBERSHIP

Membership Rates

1-yr. \$449; 2-yr. \$748; Parent \$275

## GROUP SOLUTIONS MEMBERSHIP

Group options available.

## SUPPLEMENTAL COLLEGE CURRICULUM – ELECTRONIC TEXTBOOK

Instructors receive a complimentary  
one-year membership.

Student Membership  
1-yr. \$125 Standard

Visit

[https://www.closingthegap.com/  
benefits-of-membership/](https://www.closingthegap.com/benefits-of-membership/)

for complete details and pricing.

## PUBLICATION INFORMATION

Closing The Gap (ISSN: 0886-1935)  
is published bi monthly in February,  
April, June, August, October and  
December.

## CONTACT INFORMATION

Please address all correspondence  
to Closing The Gap, P.O. Box 68,  
Henderson, MN 56044. Telephone  
507-248-3294; Fax 507-248-3810.  
Email <[info@closingthegap.com](mailto:info@closingthegap.com)>;  
Website <[www.closingthegap.com](http://www.closingthegap.com)>.

## COPYRIGHT

Entire content is copyright 2026  
by Closing The Gap, Inc., all rights  
reserved. Reproduction in whole or  
in part without written permission is  
strictly prohibited.

## EDITOR'S NOTE

The information provided by Closing  
The Gap, Inc. in no way serves as  
an endorsement or guarantee by  
Closing The Gap, Inc.



[www.twitter.com/  
ATClosingTheGap](https://www.twitter.com/ATClosingTheGap)



[www.facebook.com/  
ATClosingTheGap](https://www.facebook.com/ATClosingTheGap)



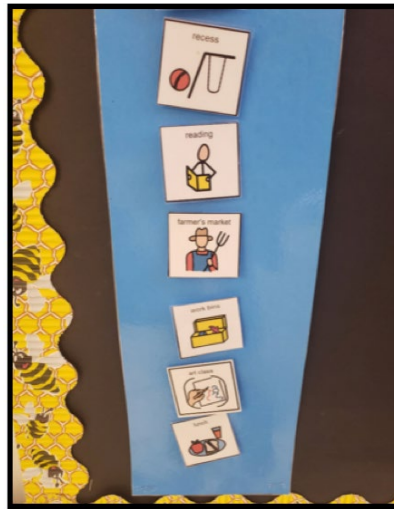
[www.instagram.com/  
atclosingthegap](https://www.instagram.com/atclosingthegap)

# contents

volume 44 | number 6

# february / march, 2026

- 3 Using Assistive Technology  
Across the Transition  
Continuum for Post-  
Secondary Success  
By Deborah Schwind



- 19 Bridging the Gap: The Role  
of Assistive Technology in  
Connecting Homebound  
Students to K-12 Education  
By Hope Hole-Yates

- 27 From Isolation to Inclusion:  
An Educator's Journey in  
Raising an Adopted Special  
Needs Child  
By Dr. Melissa Smith

- 36 Practitioner's Handbook:  
Assistive Technology for  
People who are Blind or Have  
Low Vision Ninth Edition  
Seminar  
By Stacy M. Kelly, Rachael  
Sessler Trinkowsky,  
Sarahelizabeth Baguhn and  
Sean Tikku

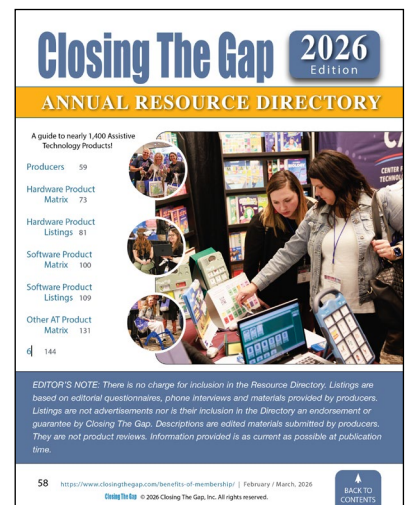
- 41 Using AI to Transform  
IEP Writing: A Teacher's  
Journey From Burnout to  
Breakthrough  
By Tim Ranis



- 49 Kinemo: Regain Access to  
Your Digital Life, Hands-free  
By Dr. Nordine Sebkhii

- 58 Closing The Gap Resource  
Directory

A guide to over 1,400 Assistive  
Technology Products!



- 59 Producers  
73 Hardware Product Matrix  
81 Hardware Product Listings  
98 Software Product Matrix  
107 Software Product Listings  
135 Other AT Product Matrix  
148 Other AT Product Listings

# Using Assistive Technology

## Across the Transition Continuum for Post-Secondary Success

### Summary:

The goal for all students is to transition upon graduation with the skills needed for further education, employment and independent living skills. These are not the outcomes students with disabilities experience. There are specific predictors of transition success that improve outcomes when developed early. This case study spotlights how transition skills were developed starting in elementary school across a continuum with the use of assistive technology to ensure post-secondary success upon graduation.

### LITERATURE REVIEW

The employment outcomes for students with disabilities are poor (Cheng & Shaewitz, 2022) and they are less likely to pursue further education, or participate in the community (Wehman, 2013). There are 23 specific predictors of transition success identified by Mazzotti et al. (2021) that improve these outcomes and can lead to employment. The predictors are grouped into four clusters (Ohio Employment First, 2022) as shown in Table 1 but the top predictor of post-secondary success for students with disabilities is having paid work, an internship, or volunteer work while in high school (Avellone et al., 2023; Siperstein et al., 2014). By law, transition planning must be included in the IEP by age 16 (IDEA, 2004), though some states require it by age 14. When transition is addressed by 14, outcomes are bet-

ter (Cimera et al., 2014; Cimera et al., 2013). This highlights the importance of addressing transition early. OTPs can support the development of these clusters and predictors through their domain and practice framework (Carroll et al., 2025; Carroll & Schwind, 2023) using assistive technology (AT) interventions.

### STUDENT SKILLS CLUSTER AND FUNCTIONAL LIVING SKILLS

Independent living skills are listed as a predictor of post-secondary success for students with disabilities (Mazzotti et al., 2021) under the Student Skills Cluster in Table 1. Independent living skills or functional living skills can be divided into Activities of Daily Living (ADL) as shown in Table 2 and Instrumental Activities of Daily Living (IADL) as shown in Table 3 (AOTA,



**DEBORAH SCHWIND** is an occupational therapist with 30 years of experience in a variety of pediatric settings with the past 20 years in the public-school setting. She completed her doctoral dissertation from Drexel University. Her research focused on developing job skills, work behaviors, social skills, and self-determination skills through a school-based Community Based Instruction (CBI) program for students with autism in elementary school. She has presented nationally on transition skills, community-based instruction, IADL intervention, accessible curriculum and adapted arts tools. She has also been published on these topics including a co-author of several book chapters. She graduated with an undergrad degree in OT from East Carolina University where she completed internships at Duke University and Johns Hopkins University. She received her graduate degree from Old Dominion University in educational administration. She has worked in pediatric rehab, early intervention, home health, and inpatient (including NICU) as well as outpatient settings with the most recent being in school based practice. She is an active member of the AOTA Community of Practice Transition work group. She is Pediatric Board Certified through AOTA and has a School Specialty Certification. She was the recipient of an Innovator Award from NBCOT and was accepted into the Roster of Fellows in 2023.

Cluster	Predictor
Career Development Cluster	Career awareness, Occupational courses, Paid employment/work experience, Career and technical education (CTE) and Work study
Collaborative Systems Cluster	Interagency collaboration, Parental expectations and involvement, Student support, and Transition programs
Student Skills Cluster	Self-care, Independent living skills, Social skills, Travel skills, Community experiences, Self-advocacy, Self-Determination, Goal setting, Youth autonomy and Decision making, Psychological empowerment and Self-realization
Policy Cluster	Exit exam requirements, High school diploma status, Inclusion in general education and Program of study

Table 1 - Predictors of Post-Secondary Success by Cluster as identified by Ohio Employment First.

<p>Activities of Daily Living (ADL) (AOTA)</p> <ul style="list-style-type: none"> <li>• Bathing/showering</li> <li>• Toileting and toilet hygiene</li> <li>• Dressing</li> <li>• Eating/swallowing</li> <li>• Feeding</li> <li>• Functional mobility</li> <li>• Personal device care</li> <li>• Personal hygiene and grooming</li> </ul>
--

Table 2 - List of Activities of Daily Living.

<p>Instrumental Activities of Daily Living (IADL) (AOTA)</p> <ul style="list-style-type: none"> <li>• Meal preparation and clean up</li> <li>• Shopping</li> <li>• Care of others including the community</li> <li>• Care of pets</li> <li>• Child rearing</li> <li>• Use of communication devices</li> <li>• Safety and emergency maintenance</li> <li>• Community mobility and navigation</li> <li>• Financial management</li> <li>• Home establishment and maintenance</li> <li>• Health management and maintenance</li> <li>• Religious observation</li> </ul>
--

Table 3 - List of Instrumental Activities of Daily Living.

**Note: Retrieved from the Occupational Therapy Practice Framework-4.**

<https://www.aota.org/~media/Corporate/Files/Advocacy/Federal/coding/OT-Practice-Framework-Table-1-Occupations.pdf>

<ul style="list-style-type: none"> <li>• Chaining</li> <li>• Community Based Instruction (CBI)</li> <li>• Computer Assisted Instruction</li> <li>• Mnemonics</li> <li>• Self-monitoring and Self- Management</li> <li>• Video Modeling</li> <li>• Prompting</li> <li>• Self-Advocacy and Self- Determination</li> </ul>
---

Table 4 - Evidence Based Teaching Strategies for the Development of Transition Skills.

2020). Students who are independent with functional living skills including communication skills have better outcomes (Pillay & Brownlow, 2017; Anderson et al., 2017) so developing these ADL and IADL tasks are essential and AT can support independence with skill acquisition and performance. It is not uncommon for students with disabilities, especially those with autism, to lack independence with daily living skills regardless of intellect (Kim et al., 2024). The IADL and ADL tasks can translate into paid employment (Corkrean & Schwind, 2019) and must be taught. If students can perform tasks that require more executive function skills with more steps such as IADL tasks (or chores), then they may perform other jobs for employment (Laverdure & Schwind, 2024). If a student can do laundry, they could work at a spa or a resort. If they can cook, they can work at a restaurant. If they can take care of their pet, they could work at a vet or a pet store.

Specific evidence-based teaching strategies used for the development of transition skills (Ohio Employment First, 2018) should be utilized to teach the predictors and are identified in Table 4. Universal Design for Learning (UDL) principles can be implemented when teaching students transition skills to promote access, engagement and participation (Eismann et al., 2017). The use of UDL principles can promote inclusion, a predictor of transition success in the policy cluster in Table 1 (Ohio Employment First, 2022). Presenting information and allowing students to demonstrate their knowledge in a variety of ways in the inclusive setting can promote success and engagement.

## ASSISTIVE TECHNOLOGY AND THE PREDICTORS OF TRANSITION SUCCESS

The predictors and the teaching strategies can be supported with AT. The United States Department of Education's Office of Special Education Programs (2024) identifies AT in three categories – low-tech, mid-tech and high-tech devices as defined below:

**Low-tech** – devices that are readily available, inexpensive and typically do not require batteries or electricity such as pencil grip, page holder or modified scissors

**Mid-tech** – devices that are usually digital and may require batteries or another power sources such as a calculator, audio book or digital recorder

**High-tech** – devices that are typically computer based, likely to have sophisticated features, and can be tailored to the specific needs of an individual student such as a tablet, screen reader or voice recognition software

Using a case study, the teaching strategies and transition predictors will be applied with AT supports. The case study demonstrates a continuum of skills from elementary school through high school. Throughout the case study, underlined words indicate a transition predictor.



## CASE STUDY

### ELEMENTARY

This student profile includes: Down Syndrome, low muscle tone, myopic vision requiring glasses and an intellectual disability who was in general education. The OTP provided interventions in the general education classroom with embedded and pull-out services. This type of service model allowed the OTP to see the classroom expectations, to teach skills in isolation and support the generalization of skills in the classroom. A collaborative team utilized Universal Design for Learning (UDL) principles to modify and adapt materials for inclusion success (CAST, 2024).

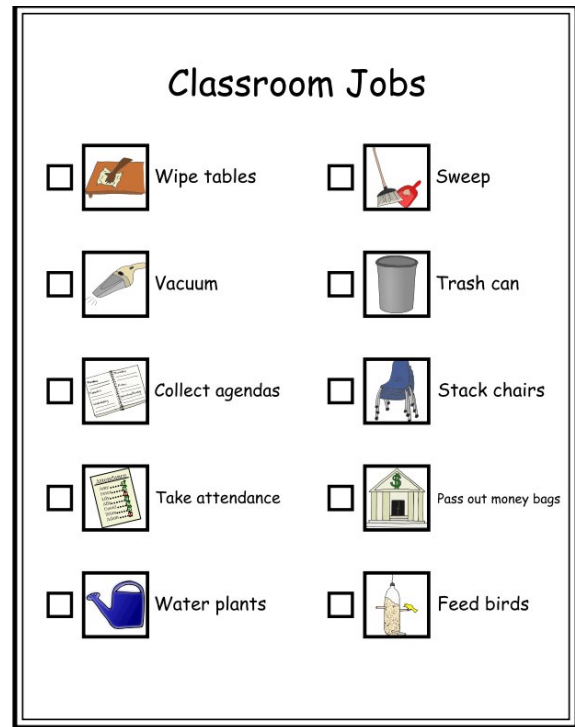
There were academic expectations and also classroom and community expectations. Elementary school students were assigned classroom and school-based jobs. Classroom responsibilities included being line leader, teacher’s helper, safety patrol or library helper. Classroom tasks included wiping down tables, stacking chairs, sweeping and vacuuming. A low-tech visual support checklist was used in the classroom for reminders of daily job tasks (Figure 1). There was also a school-based Community Based Instruction (CBI) program that promoted school-based jobs for early work and community experiences (Schwind et al., 2021; Schwind, 2017). Jobs were performed (listed in Table 5) and taught using evidence-based teaching strategies with AT supports that addressed the transition predictors.

### ELEMENTARY SCHOOL AND AT INTERVENTIONS

Low tech AT supports were provided such as primer lined, color-coded paper for letter alignment and letter sizing that was manually bound at the top for left hand dominance. A pencil grip was used due to low muscle tone. Sentence frames and starters were used with weekly sight words, a low-tech strategy for writing prompts. Visuals were provided for independent access to science experiments as shown in Figure 2.

The OTP supported school-based jobs and classroom jobs with AT interventions. Video modeling and simulation helped to teach the steps of each job. Video modeling, a widely accepted support (Wicker et al., 2022) was an important AT intervention especially after holiday breaks for memory recall. A tablet was used to access the QR code job videos. Low-tech supports were used on various jobs. The student stocked items in the school store using visuals to match merchandise and visual scripts were used for customer interaction. Parent involvement was encouraged by having parents shop in the school store. Part of the school store was a banking job. Visuals were used to match, sort and count money including a ten popsicle stick puzzle to count dimes (Figure 3). A large calculator was utilized to add money for vision and fine motor weaknesses.

Daily visual schedules were utilized. The jobs were placed



©LessonPix.com 2024, All Rights Reserved

Figure 1: Checklist of Classroom Jobs created using LessonPix.

#### School Based Community Instruction Vocational Opportunities

Outdoor Garden – planting, watering, harvesting  
 Farmer’s Market - washing, packaging, selling, greeting, counting  
 Backpack Buddies – sorting items and packing backpacks  
 Backpack Delivery – loading, unloading, matching numbers, navigating halls  
 Coffee Cart – stocking, selling, counting money  
 Lost and Found – sorting, hanging and color matching  
 Banker - counting money and coin sorting  
 School Store – stocking, selling, counting money  
 Library - collecting books, navigating halls, scanning returned books  
 Feeding the birds by filling birdfeeders  
 Composting

Table 5 - School-based Community Based Instruction (CBI) Program Example Jobs for Elementary School.

on a visual schedule as seen in Figure 4. Each job took about 15 minutes with 1-2 jobs performed each day. Being a preschool helper and a library helper like other fourth and fifth grade students were favorites. The library helper included gathering books from classrooms, loading them on a cart, pushing the cart and scanning books in. Books were then placed on a cart with visuals indicating the genre (a “B” on the spine to the “B” on the cart indicating Biography).

Low tech interactive books similar to social narratives (Figure 5) were used to teach jobs along with simulation activities. There was planting, watering and harvesting in the garden. Low tech interactive books with textures and manipulatives were made to teach the parts of a plant, the plant cycle, and the water cycle. Self-recorded audio books about parts of a

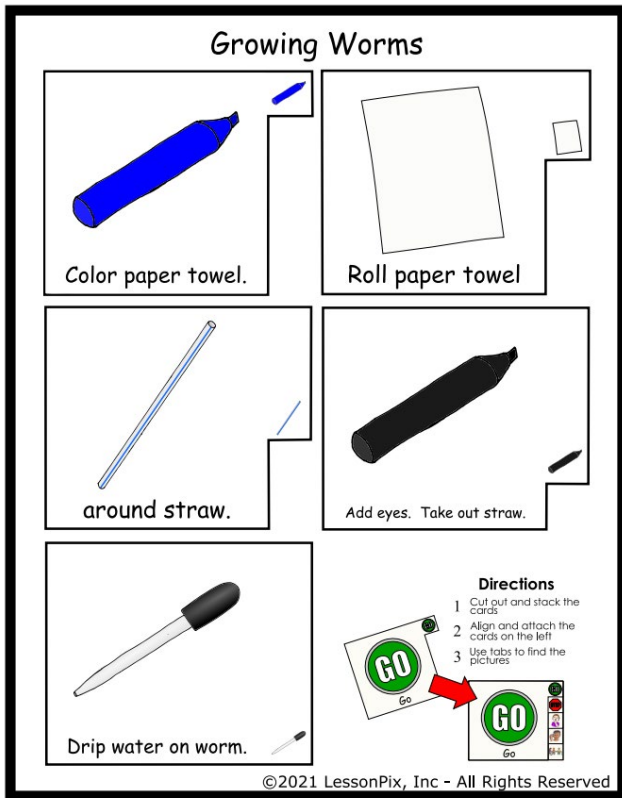


Figure 2: Visual steps for science experiment in a tab book using LessonPix.

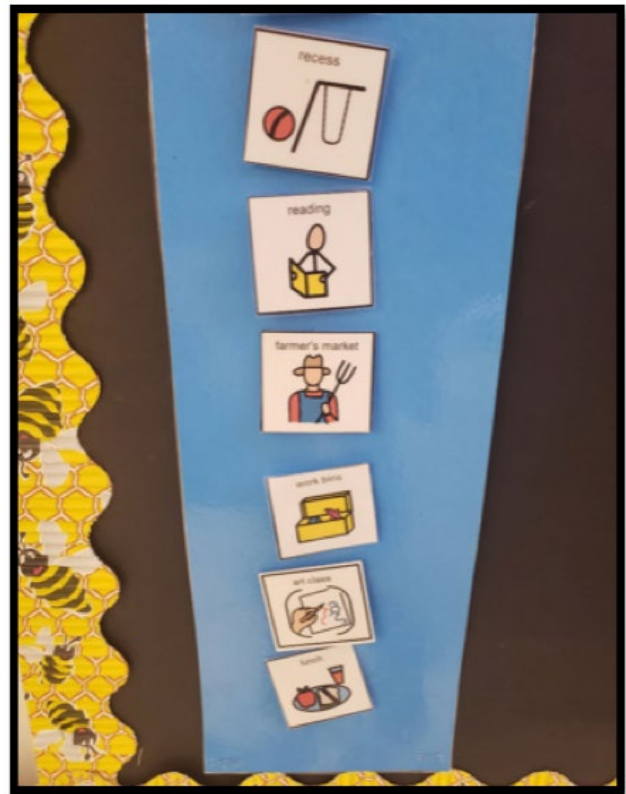


Figure 4: Example visual schedule that includes the Farmer's Market job that day.



Figure 3: Dollar Bill Low Tech Visual demonstrating counting by 10s or dimes.

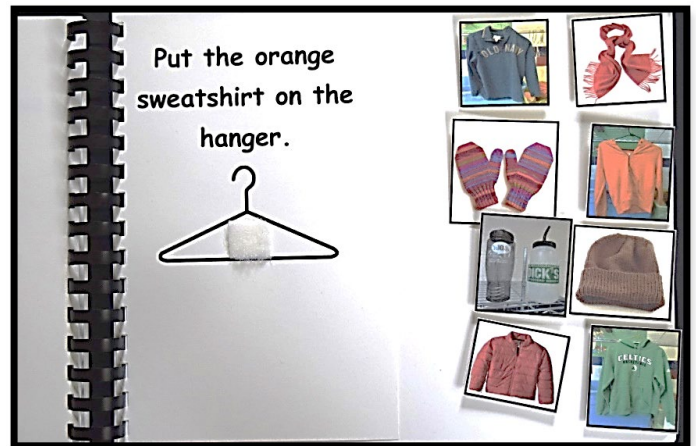


Figure 5: An interactive book teaching the steps of the Lost and Found job.

plant were created using QR codes (Figure 6). For the Lost and Found, color-coded dividers were placed on the clothing rack to assist with color sorting the clothing. For the backpack delivery job, a number grid printout was utilized to check off the backpack numbers. A visual script was used on the coffee cart and a dollar bill visual for giving change was utilized (Figure 7).

Video modeling and visual scripts were utilized to learn

workplace behaviors such as greeting customers, asking for help, working as a team, and solving a problem. Expected behaviors and coping strategies on the job were taught as part of social skills and self-regulation. A visual choice board promoted self-regulation. The choice board provided a nonverbal way to self-express a break. It gave voice and choice for self-determination and promoted decision making about what self-regulation tools to use.



Figure 6: A book about the needs of a plant that was told by the student using a QR code audio insert.

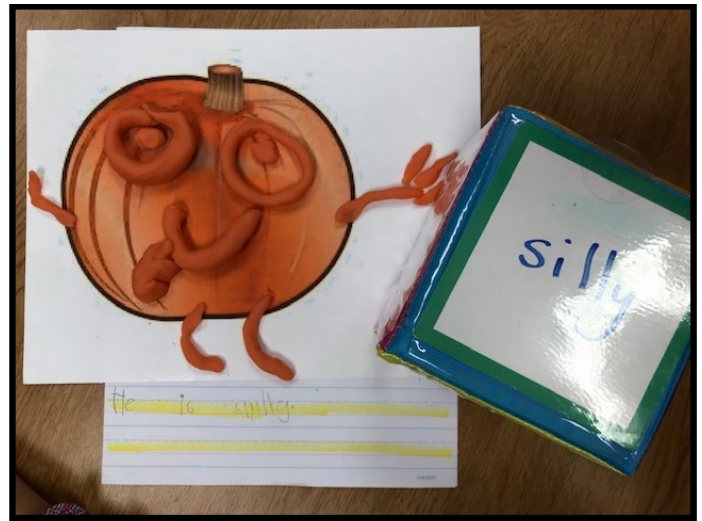


Figure 8: A play dough activity addressing emotions and what that emotion may look like on a job followed up with strategies on how to change the emotion.



Figure 7: Dollar Bill Change for 50 Cent Coffee visual.



Figure 9: A jelly bean with a happy face on it which said "I liked that job." or "I did a good job."

The self-regulation lessons included emotion identification. Explicit instruction on emotions experienced on the job was provided. For example, "What does silly look like on the Farmer's Market?" Strategies for changing that emotion were discussed and were written about (Figure 8). Self-assessment on performance of the school-based jobs developed self-monitoring and self-management skills. A simple visual of a thumbs up or thumbs down was used to minimize verbal demands when there was frustration. Identification of likes, dislikes and preferences for jobs developed self-determination with a voice output switch (Figure 9). Two switches ("I liked that job" or "I did not like that job.") were used for more accurate responses when there was fatigue or frustration. These responses became part

of a vocational folder (Figure 10). Visuals representing the jobs were placed in a folder on an "I like" side or an "I do not like" side.

Expectations increased in 3rd to 5th grade. The vocational folder became a bound vocational journal. Sentence frames were used such as "I worked in the \_\_\_\_\_." as a pattern. There were options to circle answers in journals to questions such as "What job did you do today?" or "What tool did you use today?" These questions supported a goal of answering "wh" questions. Composition and vocabulary words about the jobs were written. Magnetic letters (Figure 11) and bottle caps (Figure 12) were used to spell words which required less memory.

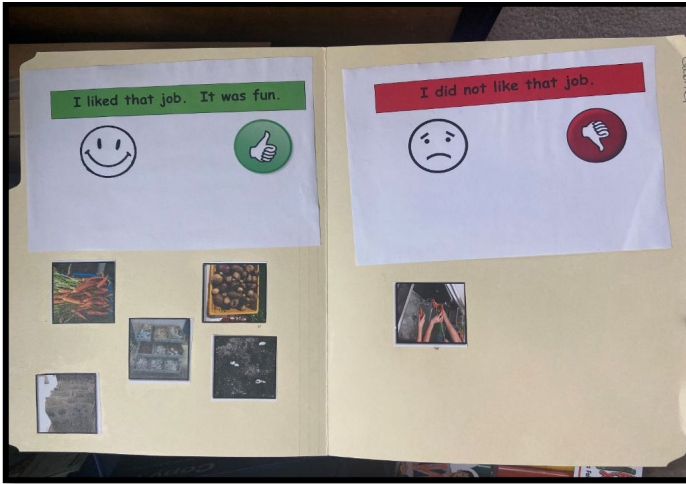


Figure 10: A vocational folder that indicated the jobs she liked and the jobs that she did not like which could go with her to middle school so they could see the jobs she had been exposed to in elementary school.



Figure 13: Using cut up sentences with cards or post it notes when learning the word “make” created with LessonPix.

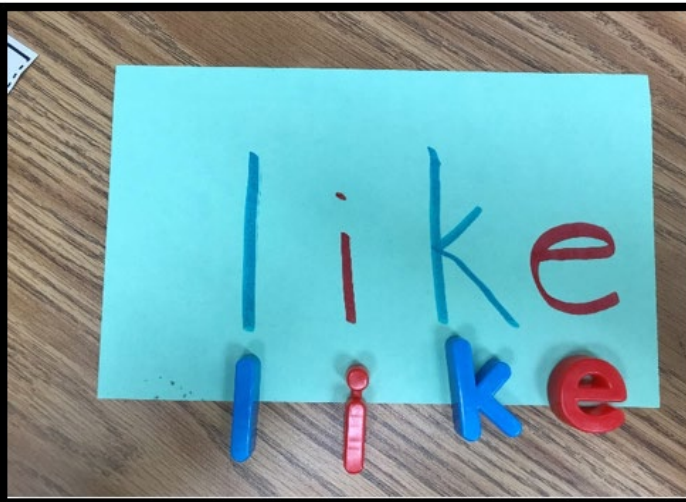


Figure 11: Using magnetic letters to spell for UDL support when handwriting may be challenging.



Figure 12: Using lids to bottles with letters on them to spell words using UDL principles when handwriting may be challenging.

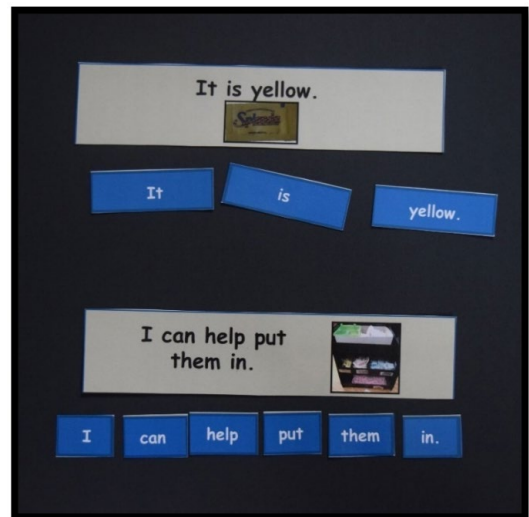


Figure 14: Cut up sentences to match related to vocabulary on the Coffee Cart which she could then write or type.

Words such as “like,” “have” and “make” were frequently used on the job - “What would you like?” or “Did you like that job?” A cut up sentence using visual cards was performed and then copied for less cognitive load (Figure 13). Cut up sentences were part of the school jobs (Figure 14) to promote literacy and were used as a heavy workstation to provide sensory input for self-regulation and self-management (Figure 15).

There were classroom jobs that developed functional living skills including: vacuuming, sweeping, wiping tables, stacking chairs and taking out trash. These jobs were on the board with visuals and the students’ names so they knew which job they were responsible for. A simple, low tech timer was used as a countdown for job duties. The jobs were highlights during the day. An AI generated task list, goblin.tools, was used (Figure 16)

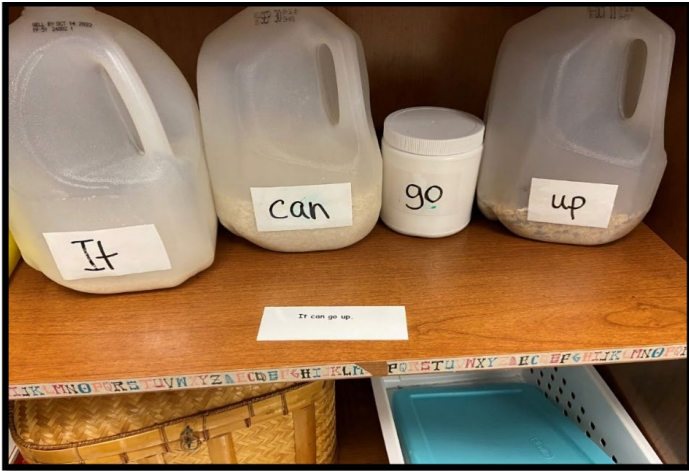


Figure 15. A heavy work station with weighted milk jugs for cut up sentence activities. This helped develop strength and provided sensory input for self-regulation in the classroom. "It can go up." referred to the stems on the plants in the garden. This was followed up by writing or typing the sentence.



Figure 17. A visual showing the steps of taking out the trash generated by goblin.tools created using LessonPix.

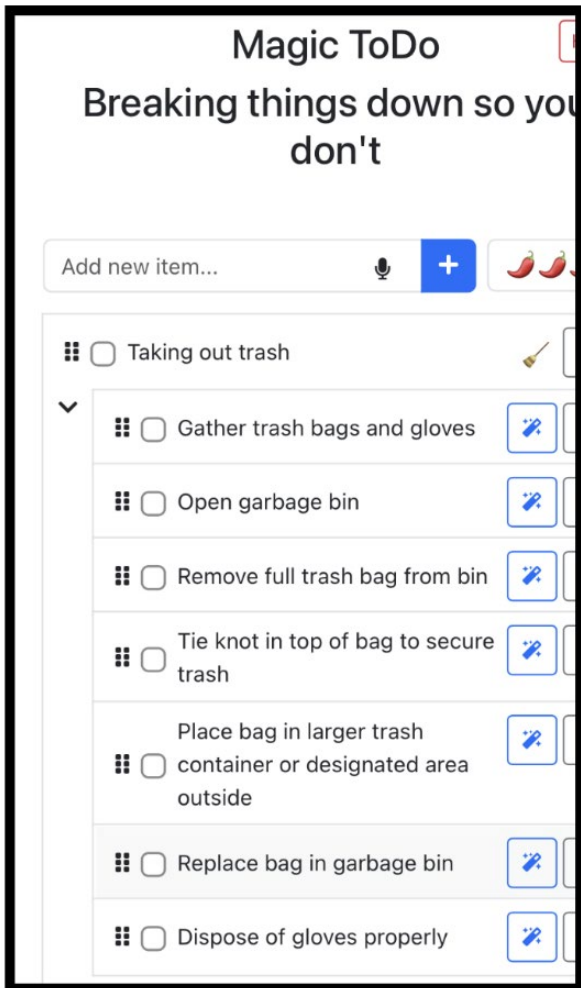


Figure 16: Using goblin.tools, an online task generator, steps to home chores were created so she could complete chores at home.

## Schedule



Figure 18: Visual support of steps for morning arrival routine created using LessonPix.



Figure 19: A button bag was used in Center work in the classroom to practice buttoning skills for the Lost and Found job.

to develop steps to the classroom jobs and visuals were made (Figure 17).

Visual supports were utilized for the morning (unpacking), afternoon (packing) and recess routines for memory supports (Figure 18). Throughout elementary school, independence with activities of daily living (ADL) or self-care was promoted. To teach buttoning for dressing and the Lost and Found job, video modeling was utilized. Button bags were used in the classroom during center activities that all students used (Figure 19). Clothing closures were practiced throughout the day for generalization to ADL tasks and Lost and Found.

### MIDDLE SCHOOL AND AT: BUILDING A CONTINUUM

In middle school, school-based jobs expanded with work and community experiences in a larger building. The OTP supported students in the Career and Technical Education (CTE) classes where career awareness and career exploration occur. In the CTE classes like Family and Consumer Science (FACS), functional living skills were taught. The OTP did a group activity with monthly themes listed in Table 6 which this student attended during a resource block. Travel skills, a functional living skill, was addressed. Students navigated and traveled within the building between classes and for the school-based jobs program. To learn travel skills and building navigation independently, point of view video modeling was created.

Theme	Month
Getting to Know You – likes, dislikes	September
Meal Prep	October
Pet Shop	November
Hot Chocolate/Coffee Shop	December
My Goals for the Year and for the Future	January
Volunteer Project	February
Hardware Shop	March
Flower Shop	April
Popcorn Shop	May
Ice Cream Shop	June

Table 6 - Middle School Group Themes Led by Occupational Therapist

Low tech visuals were utilized for ADL activities. Visual supports for the steps to change a pad were provided as shown in Figure 20. Simulation was utilized for putting the pad on and disposing of it. A timed wearable (Figure 21) was used to indicate when to change the pad. Collaboration with the parent included having elastic waistband yoga pants worn on PE days for easy changing. A sticker was placed on the PE locker for locker location. A key lock was used instead of the combination lock due to motor and memory weaknesses.



Figure 21: A wearable that has a picture of a toilet when it alarms indicating to the student that it is time for her to go to the bathroom to change her pad.

### MIDDLE SCHOOL AND AT SUPPORTS FOR CAREER AND TECHNICAL EDUCATION

Inclusive occupational courses and CTE courses were introduced such as Tech Ed, art, music, drama, band, FACS and computer science (typing) with the support of a collaborative team. Students need to be taking these courses and may need adaptations or AT to access them. The team modified the assignments using UDL principles and AT supports for access, engagement and participation.

In music, the OTP adapted music lessons in low tech ways by color coding and enlarging notes on the music scores. There was a focus on learning the chorus or the repetitive refrain. Gamifying note identification was done by making a musical note game (Figure 22). These successes lead to a goal (self-determination) of being in the high school marching band. There was a part in the inclusive school play, *Annie*, where lines were adapted to the reading level for better memorization and the

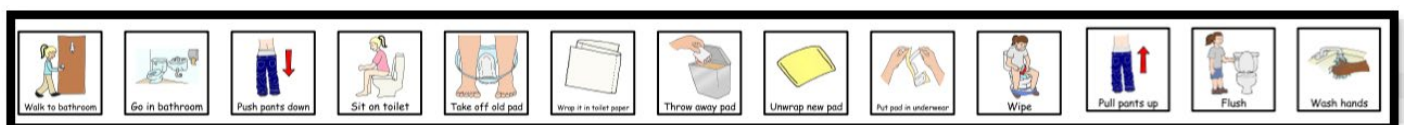


Figure 20: Step by step visual for using the bathroom and changing a menstrual pad.

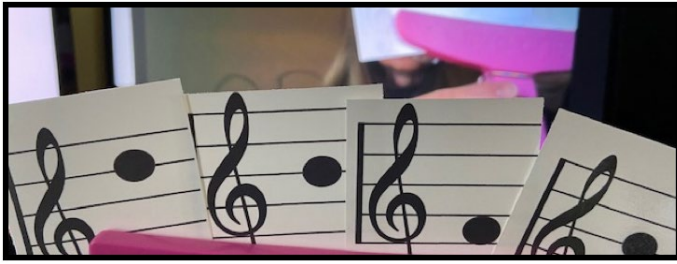


Figure 22: Adapted card game to learn the musical notes in band.

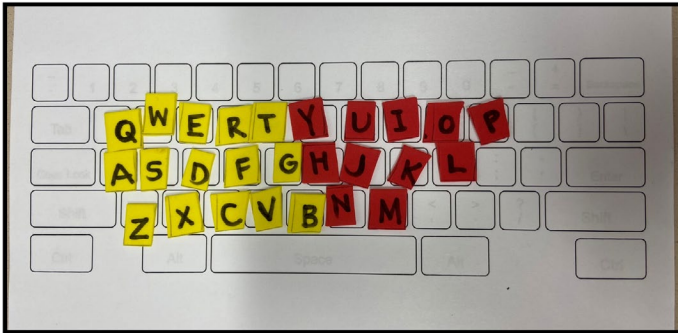









Figure 23: A keyboard puzzle created to teach keyboard awareness and key location. Words related to her school jobs were spelled using this puzzle.

### Carrot Cake Dog Treats

1.  Preheat oven 350 degrees
2.  Put 1 cup
3.  applesauce
4.  in mixing bowl.
5.  Add 1/4 cup
6.  sunbutter.
7.  Add 2 eggs.
8. 

©LessonPix.com 2021, All Rights Reserved

Figure 24: A visual step-by-step recipe to make dog treats created with LessonPix.

script was enlarged for easier reading ability due to visual acuity.

In computer science, there were typing lessons and lessons on how to create documents, slide shows and other computer skills. All students had access to Read & Write with lessons on word prediction and text to speech for reading access and editing. Low tech visual step by step directions were provided to set up digital presentations. Lessons were taught on: cut and paste, font size and color, and insert pictures. Access to applications such as Brain Pop and audiobooks was provided for accessing content in other classes. For typing, there were untimed tests and the keyboard was not occluded. The BBC Dance Mat Typing program was used with vocabulary, reading and spelling aligned with abilities. Low tech keyboard puzzles were created by the OTP to build keyboard awareness and memory of key location (Figure 23). The keyboard puzzle was used to spell words related to school jobs and academic vocabulary words

Low tech AT solutions and UDL principles were used in the inclusive FACS class where functional living skills were taught such as laundry, cooking and sewing. Visual recipes were provided with pictures and words aligned with reading levels (Figure 24). Color coded measuring cups and measuring spoons were used as low-tech solutions since fractions were not read yet. Slide decks with audio inserted directions and video links to demonstrate projects were provided. There was explicit instruction on how to access these mid-tech solutions. A visual choice board was utilized for decision making about knowledge demonstration with options such as creating a video, drawing a picture, typing, writing or doing a digital book or cartoon (Figure 25).




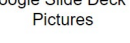



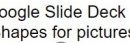






Make a video 	Ask Cortana 	<a href="http://www.Storyboardthat.com">www.Storyboardthat.com</a>	Take a picture 
Google Slide Deck Pictures 	Use coughdrop 	Use speechify 	Watch Brain Pop videos 
Google Slide Deck Shapes for pictures 	PowerPoint Icons and Drawing 	<a href="http://www.Autodraw.com">www.Autodraw.com</a>	Listen to books 
Audio record 	Powerpoint Audio Insert 	Use read write 	Audio record with mote 

Figure 25: A choice board that she used to decide how she wanted to express her knowledge and to learn new jobs or knowledge.

Mobile technology and low-tech tool adaptations were provided. Apps on the tablet for visual recipes and grocery shopping were utilized. An adapted stylus holder was created using a milk jug handle (Figure 26) for accuracy with icon selection and drag and drop features on the touchscreen. Art tools



Figure 26: An adapted stylus holder for the tablet using a milk jug handle so mobile technology could be used to learn ADL tasks.



Figure 27: Adapted art tool using PVC and plastic tube to hold a wooden dowel used for carving clay.

were adapted due to hand weakness and included built up handles and adapted clay carving tools (Figure 27) (Schwind & Schoonover, 2017). Solutions like autodraw.com were used to help with generating images when drawing was difficult.

In FACS, adaptations were provided for the sewing unit. Due to vision and fine motor weaknesses, sewing a small button with thread was difficult. A low-tech solution was to use a button the size of a frisbee and rope to “sew” it onto a plastic bin lid (Figure 28). By making it larger and removing the visual and fine motor barriers, task completion was accomplished. Adaptations and AT were provided for the laundry unit. A low-tech visual sorting activity was used with paper plates resembling washing machines. Visuals of darks, lights and brights were sorted into the paper plate washing machines (Figure 29). Apps



Figure 28: Using a large wood disc and a jump rope to learn how to sew on a button as part of FACS class, a CTE curricular course.



Figure 29: A low-tech adaptation for sorting laundry using cut up paper plates that resembled a washing machine and visuals of dark, lights and brights clothing created with LessnPix.

were used to help teach the steps of the laundry process with videos. In the laundry unit, a worksheet project required them to do laundry at home and was adapted using only pictures. Directions were provided on an interactive thinkglink which had links to videos for pouring detergent, loading, sorting and folding laundry. This allowed the assignment to be completed independently.

To complete a resume assignment in FACS, low tech and mid tech solutions were implemented. The assignment was to re-search a career of interest. This was adapted using a slide deck of job preferences. There were two pictures on the slide and the preferred activity was chosen. The picture may be someone working outside in a garden or someone working inside an office. It was in a "Would You Rather?" game format such as "Would you rather work inside or outside?" A picture of the response was glued on a large poster board creating a job preference resume for self-determination. A healthy eating unit in FACS was adapted. A slide deck was made of healthy and unhealthy eating options with audio inserts. Healthy and un-

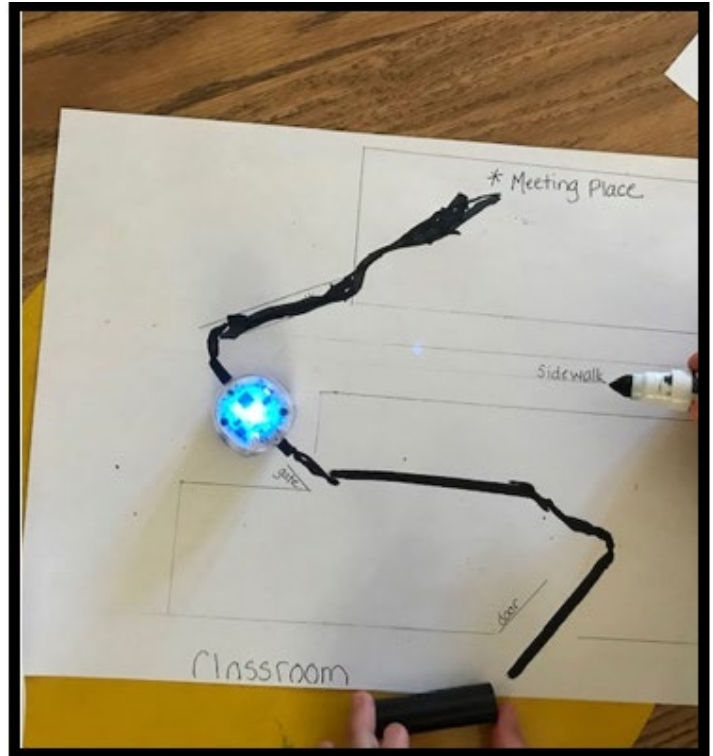


Figure 31. Using the ozobot to make a path on map of the school where specific jobs are performed to learn navigation skills, an IADL, instead of coding and programming more challenging robots.

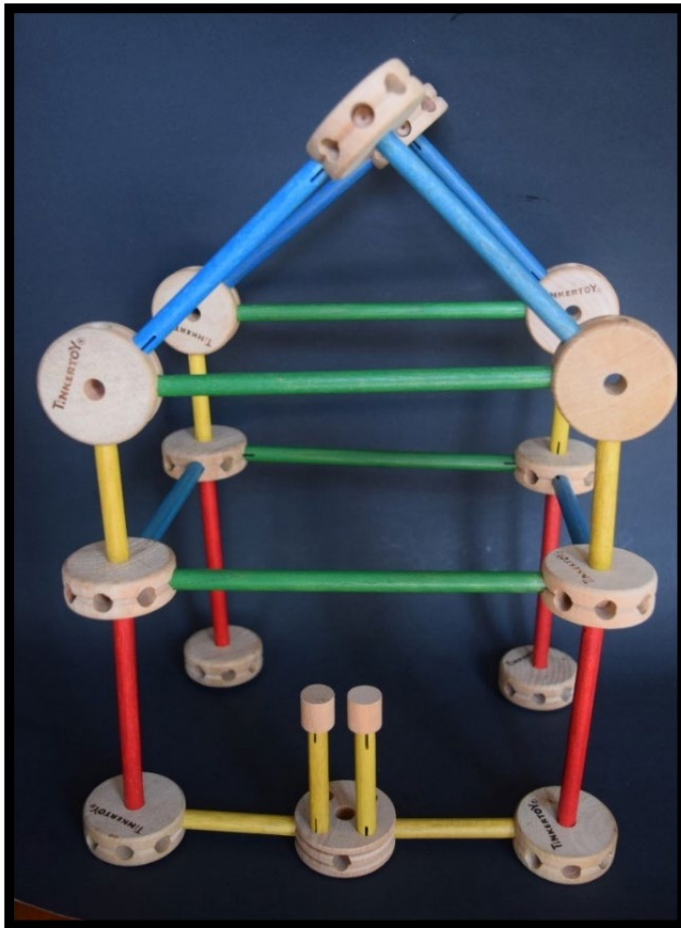


Figure 30. Adapting the architecture assignment by using Tinker Toys to create a 3-D house in the architecture unit using step by step visual sequencing cards instead of a computer aided designed program.

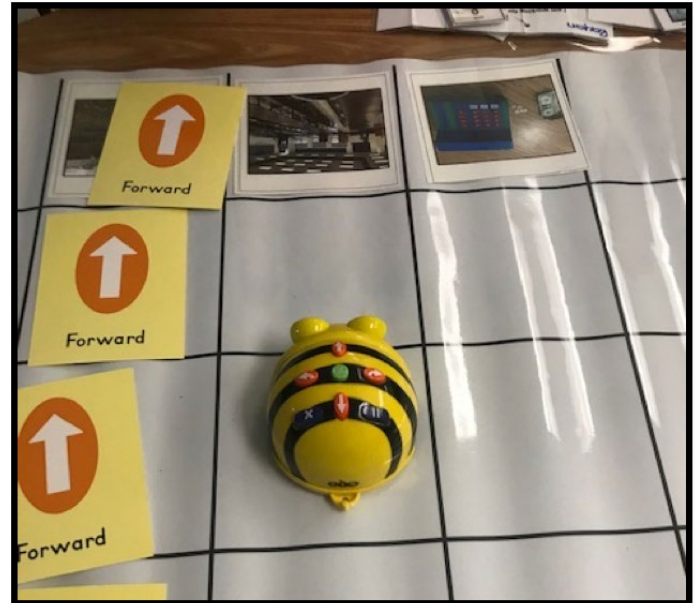


Figure 32. Using the Beebot in Tech Ed to learn programming and coding in an adapted way on a grid that had school jobs on it along with the supplies the job needed on the other side of the grid.

healthy responses were typed using word prediction for spelling and text to speech for editing. Without these supports and modifications, access to these lessons would have been minimal.

Solutions were also provided in Tech Ed for continued Career and Technical Education course exposure. Brain Pop videos were accessed to gain knowledge on specific topics. Computer aided design (CAD) programming was difficult so low-tech visuals were provided for the creation of 3-D objects using building materials such as popsicle sticks, K'Nex and Tinker Toys (Figure 30). Programming the robotic car was difficult so a Lego car was made from step-by-step visuals that the OTP created in a Google slide deck. During other coding or programming activities, the ozobot (Figure 31) and Beebot (Figure 32) were used for participation and access. Social skills, self-regulation skills and workplace behaviors were utilized while performing these skills like the peers in this inclusive classroom.

### MIDDLE SCHOOL THEMED GROUPS

The OTP lead a weekly job related themed group (Table 6) and created low tech visuals and interactive books for each theme. Simulation activities were performed to learn the job of the month. Composition pieces and vocabulary words were typed related to that theme. The culmination each month was role simulation in the “shop.” Some students took on the role of customer and some took on the role of shopkeeper for continued work experience. A visual script for customer interaction and pricing visuals (Figure 33) were provided. The goal was always independence.

Writing and literacy activities were part of these groups (Figure 34). Students were encouraged to self-advocate for using the computer. At the end of every monthly theme, interest surveys were completed. Questions such as “Did you like the ice cream shop?” were asked and “If you liked working in the pet shop, where could you work?” In this way, there was exposure to careers and job opportunities while expectations were created and self-determination was supported. In 6th grade, these monthly responses were bound and sent home to parents for increased parent involvement and parent expectations. In 7th and 8th grade, there was more familiarity with technology, so slide decks were made for writing responses. Worksheets were uploaded as a background image on a slide and text boxes were inserted. Classroom digital stories were created as a class (Table 7) that supported typing skills and were shared with parents (Figure 35).

### HIGH SCHOOL AND INTERNSHIPS WITH AT SUPPORTS

In high school, there was still a range of AT supports provided in inclusive high school classrooms to promote a program of study that supported a specific high school diploma. As part

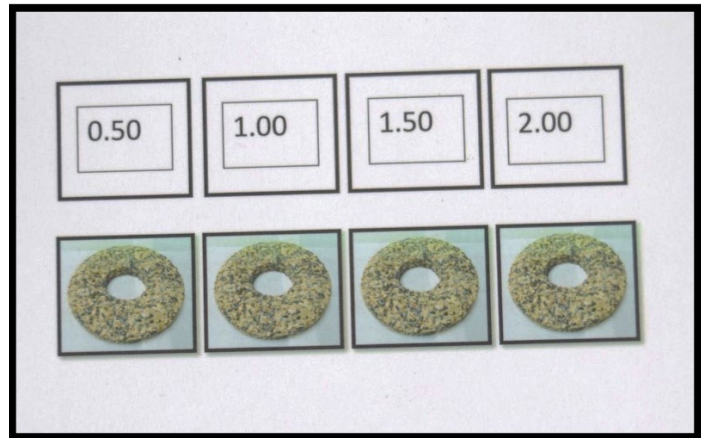


Figure 33: A visual pricing sheet for birdseed wreaths that were sold in the Farmer’s Market indicating how much up to 4 birdseed wreaths would cost.

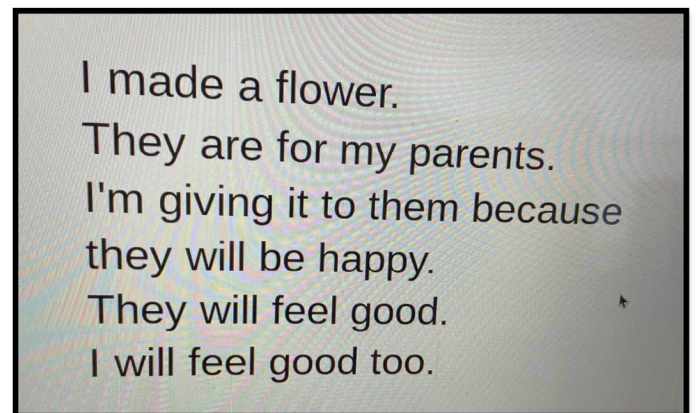




Figure 34: A journal response using digital writing following the flower shop activity indicating who she was going to give the flowers to and how it will make her feel.

Table 7	
	
Flower Shop Digital	Popcorn Shop Digital Book

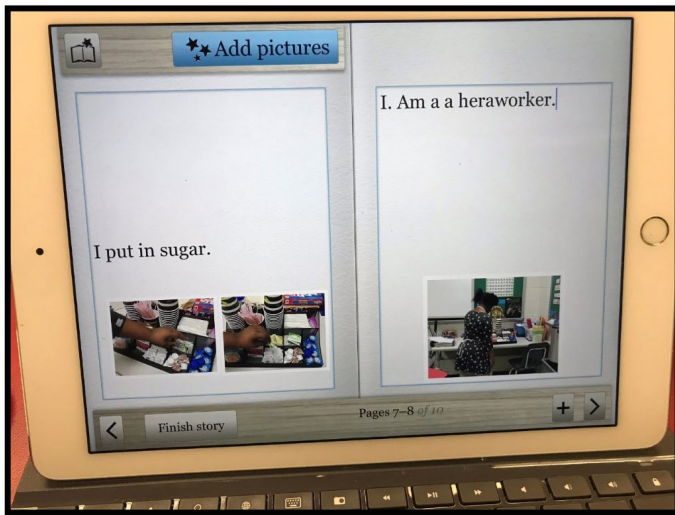


Figure 35: A digital book that was typed by this student that was then shared through a link to the parents who then shared with other family members creating a great deal of pride and engagement.

of Advanced PE class, all students wiped down and cleaned the gym equipment. Because of hand strength, squeezing the spray bottle was challenging. The trigger was adapted with an extension making it longer and easier to squeeze. The jobs continued to be used as writing prompts (Figure 36). Child Life/Child Development was taken for occupational course exposure and CTE courses with a requirement to volunteer in the preschool at the high school in 9th and 10th grade. Low tech visual supports were provided to learn the preschool routine. School jobs included being part of the high school's morning news show where the daily weather report was provided using visuals.

Success in high school settings led to an internship as a teacher's assistant at age 16 in an off-campus preschool, part

of the CBI program for community work experience. This classroom was within an elementary school. Low-tech AT solutions were provided, including a visual checklist of work activities to be performed. A job coach, working in collaboration with the Department of Aging and Rehabilitation Services (DARS), helped with task initiation and task completion. Simulation activities were used to teach functional living skills such as sweeping the floor, using a spray bottle, wiping down tables, opening lunch boxes, and helping children put on coats and hats.

A low-tech visual choice board was created with self-management and self-monitoring strategies. It was upsetting when the noise level increased. The choice board allowed tool choice for self-regulation. With success in the preschool classroom, the internship moved to the larger kindergarten classroom where similar tasks were performed with AT supports but with more children. After a year in the kindergarten classroom, a goal to work in the cafeteria was self-identified (self-determination). The internship provided invaluable social skill and workplace behavior development. These skills were practiced at the high school with the speech language pathologist using visual scripts and then generalized to the internship.

The internship in the cafeteria required new skills and AT supports to include:

- Simulation and visual supports to stock condiments and utensils
- Simulation and video modeling to learn how to wipe down the tables and dry them off
- An adapted handle on the trigger to help with hand fatigue
- Video modeling to demonstrate how to perform ADL tasks or functional living skills such as how to put on a hairnet, how to wear a mask, how to put gloves on and how to put on an apron
- A low-tech visual checklist for hygiene checked off daily (Figure 37)

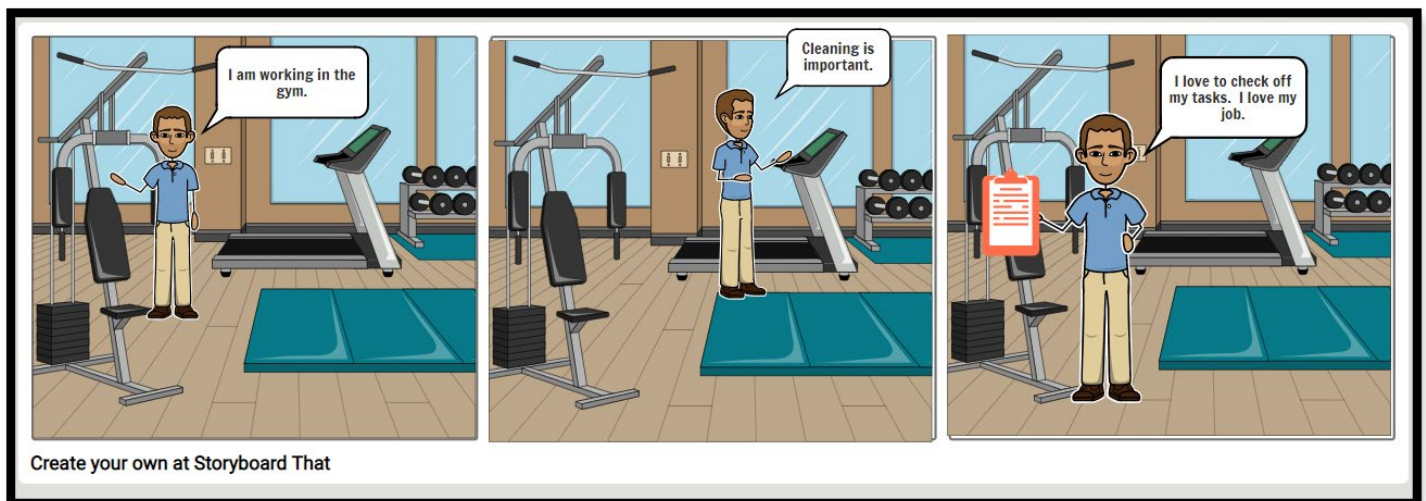


Figure 36. Using a cartoon from Storyboard That to show her response to cleaning the gym equipment after taking an Advanced PE class in high school.

- Visual task cards that worked on job expectations
- A slide deck with audio inserts to explain new jobs reviewed at home for [parental support and involvement](#)
- Visuals for practice at home for challenging skills
- A wearable watch alarm for scheduled breaks and snacks
- A pacing board to slow speech rates down to increase intelligibility
- Visual supports to stock the ice cream cart and sell ice cream
- Visual grid of 20 squares to count the after-school snack bags for over 100 students
- Visual supports and editable digital resources to assist with self-determination in preparation for IEP and transition planning
- Visuals when interviewing that represented her responses for communication and memory

As more skills and more independence developed, less AT supports were required. The familiar routines that were practiced built success and confidence allowing the self-realization of personal abilities and strengths.

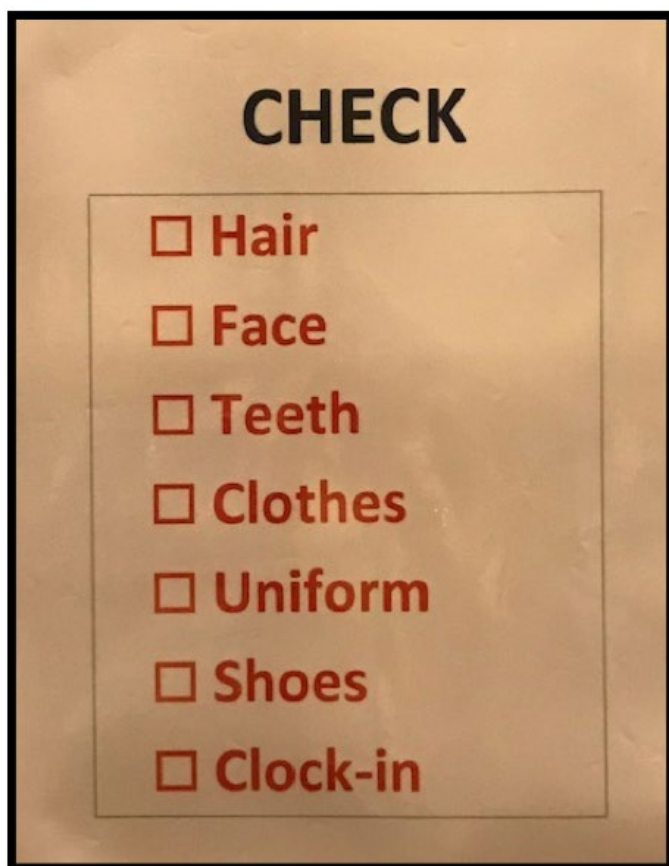


Figure 37: A visual hygiene checklist that she used each day at the beginning of her shift to make sure she was ready for work.

## DISCUSSION

The predictors of transition success can be developed starting in elementary school through programming opportunities, as shown in this case study. The skills built early can create a strong foundation. A variety of AT supports were used to develop predictors and foster independence. Students need opportunities to explore occupations. As part of transition planning, students are asked about their future goals. Without opportunities to explore different careers, students may not know what they're good at or what they enjoy. Providing access to CTE courses and internships is essential for student success after graduation (Mazzotti et al., 2021). Adaptations, modifications, and AT supports may be necessary to help students access, participate in, and engage with these courses.

Students are more successful when they determine their future and set goals. School-based work experiences may be key to developing self-determination. Self-determination begins with identifying strengths, needs, and preferences. As students gain hands-on experience with jobs, they can see whether they like or dislike them. Self-determination is a predictor of success (Mazzotti et al., 2021), and one way students discover their preferences is by exploring different occupations in a hands-on way.

Functional living skills can expand work options, and AT supports can enhance performance. When students perform jobs successfully, they are seen as independent and valued community members (Schwind et al., 2021). Employers have identified specific workplace behaviors or soft skills vital for success (Virginia Department of Education, 2019), which are part of the Student Skills cluster of predictors (Ohio Employment First, 2022). These skills can also be supported with AT solutions. Key skills include communication, personal hygiene, problem-solving, interpersonal skills, professionalism, and positive work attitudes. When employees possess these skills, their employability increases, whereas; their absence creates barriers (National Association of Colleges and Employers, 2020). Vocational skills instruction can be supported with AT, such as apps that teach everyday skills and vocational skills (Flantua, 2021).

## OUTCOMES AND BENEFITS

Unfortunately, outcomes for students with disabilities remain poor (Cheng & Shaewitz, 2022). These outcomes improve when specific predictors are developed (Mazzotti et al., 2021) and can be supported with AT. This case study ended with a high school internship. Having an internship, paid work, or volunteering during high school is the strongest predictor of success after graduation (Avellone et al., 2023; Siperstein et al., 2014). Because of that internship, employment was offered—an outcome we aim for all students. AT was used across a continuum to promote independence in academics, functional living skills, self-determination, social skills and vocational skills.

The team collaborated to provide the necessary supports for success. Valuable lessons were learned when occupational opportunities were integrated with AT supports, including:

- developing transition skills early;
- understanding that not having these predictors creates barriers to future success;
- recognizing that outcomes for adults with disabilities are often poor
- involving families in programming;
- applying UDL principles to promote inclusion;
- using AT to foster independence and occupational performance;
- providing early work experiences with classroom jobs and school-based CBI;
- offering work and school-based jobs to explore different careers and support self-determination;
- addressing functional living skills (ADL and IADL tasks), self-determination, social skills, self-regulation, along with academics for long-term success;
- working collaboratively with a team to meet students' diverse needs;
- leveraging the expertise of related service providers to develop transition skills and improve access via AT;
- believing in every student's potential;
- remembering our educational purpose; and
- viewing transition as a continuous process.

## CONCLUSION

Predictors can be taught and integrated across a continuum to prepare students for post-secondary success. A range of low-tech to high-tech tools can assist students in developing these predictors using evidence-based practices. It's clear from this case that developing skills before transition planning— age 14 or 16—is crucial to allow for repetition and scaffolding. The process should start early and AT supports may help students access these opportunities leading to post transition success.

## REFERENCES

American Occupational Therapy Association. (2020). Occupational therapy practice framework: Domain and process (4th ed.). American Journal of Occupational Therapy, 74(Suppl. 2), 7412410010. <https://doi.org/10.5014/ajot.2020.74S2001>

Anderson, K.A., McDonald, T.A., Edsall, D., Smith, L.E., & Taylor, J.L. (2017). Postsecondary expectations of high-school students with autism spectrum disorders. *Focus on Autism and Other Developmental Disabilities*, 31(1):16-26. doi: 10.1177/1088357615610107.

Avellone, L., Taylor, J., Ham, W., Schall, C., Wehman, P., Brooke,

V., & Strauser, D. (2023). A scoping review on internship programs and employment outcomes for youth and young adults with Intellectual and Developmental Disabilities. *Rehabilitation Counselors and Educators Journal*, 12(1). <https://doi.org/10.52017/001c.38785>

Carroll, T. C., & Schwind, D. (2023). Evidence-based predictors of post-school success. *OT Practice* 28(8).

Carroll, T. C., Hollenbeck, J., Majeski, K., & Schwind, D. (2025). The crucial need for occupational therapy to prioritize postsecondary transition. *American Journal of Occupational Therapy* January/February 2025, Vol. 79(1), 7901090010. doi: <https://doi.org/10.5014/ajot.2025.050944>

CAST. (2024). *About Universal Design for Learning*. Retrieved from <https://www.cast.org/impact/universal-design-for-learning-udl>

Cheng, L., & Shaewitz, D. (2022). *The 2022 Youth Transition Report: Outcomes for Youth and Young Adults with Disabilities*. Institute for Educational Leadership. <https://files.eric.ed.gov/fulltext/ED625957.pdf>

Cimera, R.E., Burgess, S., & Bedesem, P. L. (2014). Does providing transition services by age 14 produce better vocational outcomes for students with intellectual disability? *Research and Practice for Persons with Severe Disabilities*, 39(1), 47-54. Doi: 10.1177/1540796914534633

Cimera, R.E., Burgess, S., & Wiley, A. (2013). Does providing transition services early enable students with ASD to achieve better vocational outcomes as adults? *Research and Practice for Persons with Severe Disabilities*, 38(2), 88-93.

Corkrean, S., & Schwind, D. (2019). Best practices in IADLs to enhance participation. In G.F. Clark, J.E. Rioux, & B.E. Chandler (Eds.), *Best Practices for Occupational Therapy in Schools* (pp.405-412). American Occupational Therapy Association.

Eismann, M.M., Weisshaar, R., Capretta, C., Cleary, D.S., Kirby, A.V., & Persch, A.C. (2017). Characteristics of students receiving occupational therapy services in transition and factors related to postsecondary success. *American Journal of Occupational Therapy*, 71, 7103100010. <https://doi.org/10.5014/ajot.2017.024927>

Flantua, E. (2021). Applications to enhance participation in



- everyday life for children and adolescents with ID and ASD. Master's thesis. Jankoping University goblin.tools <https://goblin.tools/About>
- Individuals with Disabilities Education Improvement Act of 2004, Pub. L. 108-446, 20 U.S.C. 1400 note
- Kim, Y., Munsell, E.G.S., Coster, W.J., & Orsmond, G.I. (2024). Brief Report – Age-related changes in functional skills and daily life management among autistic youth. *American Journal of Occupational Therapy*, 78 (3):7803205180. <https://doi.org/10.5014/ajot.2024.050624>
- Laverdure, P., & Schwind, D. (2024). Activities of Daily Living and Instrumental Activities of Daily Living. In P. Laverdure, & F.M. Seruya, *Theory in School-Based Occupational Therapy Practice: A Practical Application* (p.69-85). Taylor & Francis.
- LessonPix. <https://lessonpix.com/articles/11/About+Us>
- Mazzotti, V. L., Rowe, D. A., Kwiatek, S., Voggt, A., Chang, W.-H., Fowler, C. H., ... Test, D. W. (2021). Secondary transition predictors of postschool success: An update to the research base. *Career Development and Transition for Exceptional Individuals*, 44(1), 47–64. <https://doi.org/10.1177/2165143420959793>
- National Association of Colleges and Employers. (2020). Job Outlook 2020. <https://in.nau.edu/wp-content/uploads/sites/204/2020-nace-job-outlook.pdf>
- Ohio Employment First (2018). Evidence Based Practices for Transition Youth. [https://www.ocali.org/up\\_doc/handout\\_1\\_2018\\_evidence\\_based\\_practices.pdf?1687013280](https://www.ocali.org/up_doc/handout_1_2018_evidence_based_practices.pdf?1687013280)
- Ohio Employment First. (2022). Predictors of Post-School Success. [https://www.ocali.org/up\\_doc/Evidence-Based-Predictors-for-Post-school-Success-2018.pdf](https://www.ocali.org/up_doc/Evidence-Based-Predictors-for-Post-school-Success-2018.pdf)
- Pillay, Y., & Brownlow, C. (2017). Predictors for successful employment outcomes for adolescents with autism spectrum disorders: a systematic literature review. *Review Journal of Autism and Developmental Disorders* 4(1), 1-11.
- Schwind, D. (2017). Using Typical School Routines to Build Transition Skills: A Paradigm Shift in Community-Based Instruction. *OT Practice* 22(6), 10-13.
- Schwind, D.B., Orlin, M., Davidson, L., & Kaimal, G. (2021). Evaluating a novel approach to Community Based Instruction (CBI) in elementary school for students with autism. *Journal of Occupational Therapy, Schools, & Early Intervention*. 1-27. 10.1080/19411243.2021.1910609.
- Schwind, D., & Schoonover, J. (2017). Grant's Art Toolbox: Adapted Repurposed Tools. *OT Practice* 22(9), 8-13.
- Siperstein, G. N., Heyman, M., & Stokes, J. E. (2014). Pathways to employment: A national survey of adults with intellectual disabilities. *Journal of Vocational Rehabilitation*, 41(3), 165–178. <https://doi.org/10.3233/jvr-140711>
- United States Department of Education (2024). Myths and Facts Surrounding Assistive Technology Devices and Services. Retrieved from <https://sites.ed.gov/idea/files/Myths-and-Facts-Surrounding-Assistive-Technology-Devices-01-22-2024.pdf>
- Virginia Department of Education (2023). I'm Determined. Tools for Young People. Retrieved from <https://www.imdetermined.org/youth/>
- Virginia Department of Education. (2019). 21st century workplace readiness skills for the commonwealth. [https://www.cteresource.org/media/zzug4dmv/wrs\\_poster\\_2019-final2.pdf](https://www.cteresource.org/media/zzug4dmv/wrs_poster_2019-final2.pdf)
- Wehman, P. (2013). *Life beyond the classroom: Transition strategies for young people with disabilities*. Baltimore: Brookes.
- Wicker, M.R., Davis, T.N., & Hrabal, J.M. (2022). Use of technology in vocational skills training for individuals with intellectual and developmental disabilities: A systematic review. *Education and Training in Autism and Developmental Disabilities*, 57(2), 135-150. ■

# Bridging the Gap:

## The Role of Assistive Technology in Connecting Homebound Students to K-12 Education

**Summary:**

This article will examine how the Riverbend Unified School District implements telepresence robots (TPRs) to support homebound students like Sofia Ramirez. It will explore the educational, social, and emotional impacts of TPRs through the perspectives of parents, teachers, administrators, and assistive technology staff. The article will also discuss implementation challenges, training needs, and communication systems. Readers will gain insight into how assistive technology can foster inclusion, connection, and academic continuity for students learning from home.

In the Riverbend Unified School District, a grant-funded project has provided some students with innovative assistive technology, in the form of telepresence robots (TPRs), to support their education. Sofia Ramirez, a student at Willow Creek Elementary with spinal muscular atrophy—a genetic neuromuscular disease that weakens and wastes away muscles— is one of four students in the district who benefit from one of the robots distributed through this initiative. Due to her vulnerability to respiratory illnesses, the robot allows her to safely participate in school activities without risking her health.

Riverbend Unified School District currently has three different types of TRPs (16 double-3 robots, 6 KUBI robots, and around 60 Swvil robots). Typically, these TRPs are a tablet-style device mounted on a wheeled base. Students can connect through an online application on their computer, tablet, or smartphone, and are then able to remotely drive and control

the robot. The student can also adjust the height of the robot, turn around, and move the entire robot forward and backward. The student’s face is displayed on the tablet’s screen, and a camera and microphone allow the student to see the classroom, hear instruction, and have conversations with teachers and peers.

Many homebound students face significant academic challenges, such as difficulty participating in live lessons, accessing school resources, and receiving individualized instruction. Socially, these students often experience isolation and a lack of interaction with peers, which can negatively impact their emotional and psychological well-being. This gap in education can lead to a decline in both academic performance and social development (Kasuk & Virkus, 2023). Studies indicate that assistive technology can positively impact homebound students’ academic performance by enabling access to content and participation in assessments. Socially, TPRs can help students



**HOPE HOULE-YTES** has worked in the field of special education for the past 14 years, bringing a deep commitment to inclusive practices and student-centered support. She holds both her undergraduate degree in Special Education and a master’s degree in Curriculum and Instruction from the University of Wisconsin–Madison. Currently, she is pursuing a Ph.D. in Educational Leadership and Policy Analysis at the University of Wisconsin–Madison, with the goal of becoming an elementary school principal. Hope is passionate about equity, collaboration, and creating learning environments where all students and educators thrive.



feel connected to the classroom environment, and emotionally, these tools can alleviate the feeling of isolation that often accompanies homebound education, offering students a sense of belonging (Johannessen, et. al, 2023; Kasuk & Virkus, 2023; Thompson & Chaivisit, 2021).

This project explores how educational leaders can plan, implement, and manage the use of such technology, to ensure that all students, regardless of their challenges, have access to quality education. Additionally, this project will explore the effectiveness of assistive technology in maintaining academic and social engagement for homebound students while also understanding the perspectives of parents, teachers, and administrators. This project will aim to explore the following questions:

1. How does assistive technology support homebound students in staying connected to school?
2. What are the challenges and successes associated with using assistive technology in this context?

## LITERATURE REVIEW

Assistive technology refers to various tools and devices that support students with disabilities or specific needs in facilitating their participation in educational activities (Kasuk & Virkus, 2023). The use of assistive technology in education is grounded in several theoretical frameworks. These frameworks emphasize the need for flexible learning environments that accommodate diverse learner needs, enabling all students, including those who are homebound, to access and engage with the curriculum. Additionally, these frameworks highlight the importance of social interaction for learning, underscoring the value of tools like telepresence robots (TPRs), which allow remote engagement and can foster a social presence.

Continuity in education is vital for maintaining academic progress and social connections. Assistive technologies, such as TPRs, can allow homebound students to remain engaged with their school community. These tools work to provide access to lessons, enable communication with teachers and peers, and help bridge the gap between homebound students and their classmates, promoting a sense of normalcy and inclusion (Kasuk & Virkus, 2023). Various studies have explored the use of assistive technology for homebound students, particularly focusing on technologies like TPRs. Research has shown that these technologies can significantly improve engagement, academic performance, and social interactions for students who are unable to attend school in person (Johannessen, et. al, 2023; Kasuk & Virkus, 2023; Thompson & Chaivisit, 2021).

The use of TPRs for homebound students has been shown to offer a range of benefits, improving both social and educational experiences. Studies indicate that TPRs can facilitate enhanced participation in lessons, allowing students who are physically unable to attend school to remain actively involved in their

classroom (Kasuk & Virkus, 2023). These robots can also enable increased communication with peers, fostering meaningful interactions and reducing feelings of isolation that are often associated with being homebound (Johannessen et al., 2023). Through the use of personified web cameras, TPRs can create an opportunity for students to interact with both teachers and classmates, promoting social and educational inclusion and ensuring that homebound students do not feel excluded from their academic community (Johannessen et al., 2023).

Furthermore, the perception of the robot as having a physical presence and agency can contribute to its effectiveness. Homebound students and their classmates often perceive the TPR as more than just a tool, viewing it as an entity capable of movement and interaction within the classroom environment. This perception of robot agency can enhance the student's sense of being present and active in the learning process, making them feel less like passive observers (Thompson & Chaivisit, 2021). The use of human pronouns such as "she" and "her" by both the robot user and classmates can continue to reinforce the human-like presence of the TPR, further blurring the lines between technology and social interaction (Thompson & Chaivisit, 2021). As TPRs become more commonplace in classrooms, they are increasingly integrated into daily school life, reducing the novelty factor and helping homebound students feel more connected and accepted within the academic environment (Thompson & Chaivisit, 2021). These findings highlight the potential of TPRs to enhance both the social inclusion and educational engagement of homebound students, making them a valuable tool in modern education.

Despite the potential benefits of TPRs for homebound students, several challenges have been identified that can hinder their effectiveness and widespread adoption. Technical difficulties can be a significant barrier, with issues such as unreliable internet connectivity and problems with maneuverability, audio, and video quality negatively affecting real-time interactions (Kasuk & Virkus, 2023). These technical problems can create frustrating disruptions, undermining the overall user experience and hindering the robot's intended purpose of fostering engagement and connection. Additionally, some homebound students may not have access to the necessary equipment or technical support, further limiting the potential benefits of TPRs (Kasuk & Virkus, 2023).

Another major challenge can be the resistance from educators and school staff, who may be skeptical about adopting new technologies like TPRs. Many teachers express concerns about their ability to manage these technologies effectively, and some may resist their implementation due to unfamiliarity or worries about an increased workload (Kasuk & Virkus, 2023). This skepticism is often informed by broader beliefs about the failure of technology in schools and the potential disruption to established pedagogical practices (Johannessen et al., 2023).

This resistance is particularly pronounced when technology is introduced in a bottom-up fashion—driven by homebound students or their families—rather than as a top-down solution supported by school administrators (Johannessen et al., 2023). This dynamic may lead to a lack of proper integration and support, further hindering the effectiveness of TRPs.

Additionally, the presence of a TRP in the classroom can raise concerns about how it might alter the educational experience for both homebound and physically present students. Some educators argue that robot-mediated interactions may only allow homebound students to witness, rather than actively participate in, classroom activities, potentially leading to a compromised form of social engagement (Thompson & Chaivisit, 2021). This can result in feelings of disconnection, as students may not feel fully integrated into the classroom environment. Furthermore, the presence of the robot may raise privacy concerns, as parents may use the technology to scrutinize teachers' actions, potentially threatening the autonomy of educators and creating a sense of surveillance within the classroom (Johannessen et al., 2023).

The physical integration of TRPs into classrooms can also be problematic. Some educators perceive the robots to be unwieldy and cumbersome, creating practical challenges for teachers who must manage the robot alongside their other responsibilities. The time and attention often required to operate the robot could detract from the focus on the learning needs of other students, potentially affecting the overall classroom dynamic and learning outcomes (Thompson & Chaivisit, 2021). These logistical issues, combined with the skepticism surrounding new technology and its potential disruption to the established educational environment, suggest that while TRPs offer significant promise, their implementation must be carefully considered and well-supported to ensure their success.

## PARENT PERSPECTIVES AND CONSIDERATIONS

Parents play a crucial role in ensuring that assistive technology is effectively integrated into their child's learning experience. They are often the ones responsible for setting up the technology, assisting with its use, and troubleshooting any issues that may arise. For parents like Sofia's, providing ongoing support is vital to ensure the technology is used consistently and appropriately to meet their child's learning needs. These parents must often familiarize themselves with the technology, sometimes with minimal training, to help their child fully benefit from it. However, they also encounter emotional and practical challenges, such as managing frustration when things do not work as expected or when their child loses interest in certain activities, like the robot-based ones that Sofia struggles with. These difficulties are exacerbated when the necessary tools or support are unavailable or unreliable. In Sofia's case, delays in receiving the right technology at the start of the school year

added stress, forcing her family to navigate technical hurdles without sufficient assistance from the school system.

Despite these challenges, assistive technology can be a valuable tool in fostering a child's academic progress and engagement. In Sofia's case, her current classroom teacher, who is proactive and prepares materials in advance, helps her stay engaged. This approach enhances her learning experience, although there are still struggles with the technology itself. For instance, Sofia has shown a lack of interest in robot-based activities, suggesting that not all types of assistive technology are equally effective for every child. Parents often encounter technical issues when setting up or using assistive devices, and this can be a significant barrier. Sofia's mother, for example, faced difficulties ensuring that the robot and a Chromebook were available at the start of the school year. These delays disrupted Sofia's education and prevented her from fully benefitting from the assistive technology.

From a parent's perspective, while assistive technology has numerous advantages, such as promoting academic progress and social connection, it can also come with significant frustrations. A major challenge for Sofia's family is the lack of adequate training. Parents need more comprehensive support to feel confident in using the technology to its full potential. Additionally, resource limitations, such as delays in receiving the proper devices or technical support, hinder the learning process. Sofia's school leadership has been criticized for not acting promptly to provide necessary resources, like the robot and Chromebook, creating setbacks in Leani's educational journey. These challenges highlight the need for improvements within the system.

As evidenced by parent reports, one area for improvement is better coordination and communication among school staff, particularly regarding the readiness of assistive technology and resources. As Sofia's mother experienced, delays and breakdowns in tech support negatively impact a child's education. Having clear backup plans and more reliable systems in place is essential. Furthermore, consistent training for both parents and educators is needed. Without proper training, parents often feel overwhelmed and unable to support their child effectively. Strengthening advocacy and support systems is also crucial. Robust advocacy networks can help families navigate the complexities of the education system, ensuring their children's needs are met more effectively.

Finally, a greater variety of assistive technology, tailored to different learning styles, could help engage children like Sofia more effectively, especially with activities that might otherwise fail to capture their interest. The system needs to be more flexible and adaptable to the unique needs of each child, creating an environment where children are motivated to learn and grow. Sofia's growing ability to advocate for herself and express her needs more clearly is a positive development. Empowering other children to do the same would significantly improve their

learning outcomes. Ultimately, parents, teachers, and school leadership must collaborate to create an environment where every child can thrive.

## TEACHER PERSPECTIVES AND CONSIDERATIONS

Teachers play a critical role in supporting homebound students through the integration of assistive technology, but their experiences reveal a complex balance of moral responsibility, logistical challenges, and emotional labor. Teachers at Willow Creek Elementary continue to adapt their instructional practices to include homebound students by engaging with the telepresence robots (TRPs), like the one used by Sofia, creating designated spaces in the classroom, and encouraging peers to interact with the student as a full member of the class. While the initial presence of the robot may spark feelings of novelty or discomfort among students, it gradually becomes normalized. Over time, classmates begin to see the robot as a legitimate extension of their peer, often looking forward to these interactions. Teachers work to be intentional in preparing students for respectful engagement, ensuring inclusion in daily classroom life.

Despite their positive intentions and strong moral commitment to equity, teachers can face significant challenges when integrating assistive technology effectively. Teacher reports from this study indicate that limited or rushed training—often provided in brief sessions at the beginning of the school year—is difficult to retain and apply in real time. Frequent technical issues, such as unreliable connectivity, hardware malfunctions (including broken wheels or charging failures), and inconsistent audio quality, further complicate the process. These problems typically require immediate troubleshooting, a responsibility that frequently falls on the classroom teacher. As teacher Hannah Ellis noted, while special education staff often provide the most support, general education teachers are typically left to figure out how to engage with and incorporate the robot with minimal guidance. This lack of preparedness can lead to frustration and a sense of inadequacy, especially when teachers are expected to “drop everything” to address technical issues.

Still, there are meaningful moments of success that highlight the value of this work. Tools provided by the Swivl—the robot currently used by Sofia—enhance classroom engagement by tracking the teacher’s movements and signaling when the student raises their hand, helping to create a more natural and interactive experience. Teachers also shared examples of personalized supports, such as weekly share-out days, pre-planned materials, and modified slides, which can help homebound students feel recognized, included, and actively engaged in the classroom community.

Strong communication between teachers, assistive technology staff, and families is essential. The effectiveness of communication systems significantly influences a homebound student’s sense of belonging. Teachers emphasized the impor-

tance of consistent, honest communication with families and the need to build relationships that support open dialogue, especially when having to navigate student needs and expectations.

To ensure effective implementation, teachers in this study expressed the need for more individualized, ongoing training, as well as accessible troubleshooting resources and responsive support from the assistive technology department. Having clear points of contact, immediate access to help, and the reassurance that they’re not expected to be experts are all vital. While this work can be rewarding—especially when the technology functions smoothly and support systems are in place—it remains labor-intensive. Teachers recommended that training be tailored to individual students rather than generalized across devices, to better reflect the unique needs of each learner. They also called for clearer definitions of roles and responsibilities—such as who should contact families or manage technology—to prevent students from falling through the cracks due to system breakdowns or miscommunication.

Ultimately, assistive technology can be a powerful tool for promoting inclusion and equity for homebound students, but its success depends on thoughtful planning, sufficient resources, and a shared moral commitment from all stakeholders. Teachers are often at the forefront of this work, navigating the tension between their deep desire to support students and the realities of limited time, training, and technical capacity. Their voices underscore both the promise of these tools and the critical need to support educators so they can meet the needs of all learners—whether they’re physically present in the classroom or learning from home.

## ASSISTIVE TECHNOLOGY DEPARTMENT PERSPECTIVES

Leah Thompson and Renee Castillo, who work for the Riverbend Unified School District’s Assistive Technology Department, play important roles in supporting the integration and use of assistive technology, particularly through tools like the Swivel robots, which are housed in libraries throughout the district. Thompson shared that at the beginning of the school year, a team meeting is often held, but it has been recommended that these meetings be more individualized to address specific needs. The process of setting up and using the devices may seem intuitive at times, but it often requires going back to basics, such as determining how to arrange the screen and developing a plan for transporting the devices throughout the building. Troubleshooting issues often fall to Tiana Brooks, who serves as the special education case manager at Schenk, but Thompson works to be fully available to support the teachers and students when needs arise. However, when Thompson reaches out to a teacher for updates on technical issues, the response is sometimes less than helpful, with teachers reporting

that the technology simply “didn’t work,” despite being asked to reach out for support.

One recommendation is to establish clearer communication channels and a more defined troubleshooting process. It is important to identify who is responsible for communicating issues and who will take charge in case of device malfunctions. Backup plans need to be in place, including access to alternative devices like Chromebooks, and clarity around who handles technical issues when the designated point person is absent or when there is a substitute teacher. Logistical challenges are inevitable, and Thompson’s role is complicated by the fact that she is not based at Willow Creek Elementary, meaning solutions may require additional steps such as turning devices off and on again, sending a new one, or dealing with misplaced pieces. Despite these hurdles, district staff reported that a well-structured communication and troubleshooting plan is essential for ensuring the devices can be used effectively.

However, there are recurring challenges, particularly from classroom teachers who must balance managing many students while also setting up and troubleshooting the robot. Teachers often find themselves spending time getting the technology ready, which can feel like an added responsibility that takes away from valuable class time. Additionally, teaching with a robot requires a different thought process, as the device must maintain a constant connection with the teacher, who needs to be mindful of their body positioning to ensure that the technology works effectively.

Thompson shared that her interaction with families is limited, as special education assistants (SEAs) typically communicate directly with the school case manager, who then coordinates with the assistive technology team.

One issue that has emerged is the confusion surrounding the use of the Swivel robots by library media technology specialists (LMTS). Many LMTS have received these devices but do not understand their purpose or how to use them effectively. The lack of training and clarity on responsibilities—whether at the building or district level—has left some librarians feeling disconnected from the initiative. This study has shown that it is crucial to identify who is responsible for what, ensuring that proper training is provided to LMTS and other staff members. Another challenge is ensuring that meetings at the beginning of the year are prioritized, with the necessary time allocated for training. Students deserve to start the school year with the same level of preparedness as their peers, and coordination with families is vital to ensure everything is functioning smoothly.

Home visits can offer invaluable insight into the lived experiences of homebound students and their families, allowing school staff to better understand the context in which learning occurs. This perspective can improve both troubleshooting efforts and the selection of appropriate devices—whether a

tablet, Chromebook, or another tool—tailored to each student’s needs. While technology will inevitably present challenges, it is essential for all involved to approach these moments with patience, flexibility, and understanding. Clear and consistent communication about family expectations is also critical, including establishing how these expectations are shared—whether through the case manager, administrators, or another point of contact. Ultimately, a comprehensive approach that includes open communication, targeted training, and responsive troubleshooting is essential to ensuring assistive technology effectively supports every homebound student.

## ADMINISTRATION PERSPECTIVES AND CONSIDERATIONS

Administrators play a vital role in ensuring that homebound students are supported equitably through the use of assistive technology, yet the work is layered with logistical, ethical, and emotional complexity. Camille Whitman, principal at Willow Creek Elementary, highlighted how administrators must balance the individualized needs of homebound students with the responsibility of overseeing the education of hundreds of other students. For students like Sofia, who receive all of their education from home, the administrator’s involvement must go beyond traditional leadership and encompass nuanced coordination, resource allocation, and relationship-building with both staff and families. When staff enter a family’s home, boundaries can easily become blurred, and administrators must support their teams in navigating those situations with professionalism and care.

One major challenge administrators face is ensuring tight and consistent communication across large, and sometimes disjointed, teams. For example, a situation in which a special education assistant (SEA) was expected to deliver instruction without a clear plan revealed a breakdown in communication that could have been avoided with more structured collaboration. As Whitman emphasized, SEAs should not be left to figure things out on their own; instead, they must be directed to connect with the case manager before stepping into instruction. She acknowledged that even small logistical issues, such as an art bag not being ready after school, can become a significant barrier when the team is spread between school and home. This then requires administrators to think proactively—planning for homebound students earlier than the “welcome back” days, even though doing so may conflict with staff contract time.

From Whitman’s perspective, strong staffing models and genuine connections are key to success. Her school moved to a schedule where two consistent SEAs alternate days working with Sofia, which has reduced SEA anxiety and improved consistency. The current system, with SEAs and the special education teacher generally staying the same from year to year, has led to

a more positive relationship with Sofia's family. Flexibility and creative planning are also essential, especially as these students transition from elementary to middle school and new logistical challenges—such as SEA transportation—arise. Whitman is already thinking ahead, asking how Sandburg can continue to serve students like Leani creatively and collaboratively with the middle school.

In terms of assistive technology, administrators like Whitman recognize both its promise and its strain. The success of technology is highly dependent on the people involved. While many teachers have embraced the robot and welcomed it into their classrooms, others have struggled, particularly when they receive little to no training. The assistive technology (AT) department's training typically occurs during the rushed "welcome back" period, replacing teachers' regular planning time and often leaving them feeling underprepared. As Whitman noted, principals themselves don't always feel confident with the technology, and there's an urgent need for deeper, more focused learning that doesn't compete with other start-of-year demands. Despite these hurdles, teacher buy-in has grown, and the use of robots has become normalized in many classrooms at Willow Creek Elementary, including in specialized areas like music and art, where staff have adapted creatively with support from occupational therapy.

Ultimately, Whitman's advice for other administrators is grounded in empathy and relationship-building. She recommends visiting students' homes to gain a deeper understanding of their experiences and needs, emphasizing that communication must be more frequent and intentional than what is typical for some administrators because homebound students are not physically in the building. Finding the right staff fit is also critical—relationships matter, and trust must be built, even if through trial and error. Supporting homebound students through assistive technology is undeniably a significant investment of time and energy, but as Whitman pointed out, students like Sofia bring valuable resources and perspectives to the school community. With thoughtful planning, open-minded leadership, and a willingness to adapt, administrators can help ensure that all students—regardless of location—receive the education and care they deserve.

## CONCLUSION

Assistive technology, particularly innovations like telepresence robots (TPRs), is reshaping how schools support homebound students by bridging physical distance and fostering meaningful engagement. Through the perspectives of parents, teachers, and administrators, it becomes clear that while the use of assistive technology holds significant promise, its implementation requires intentional planning, strong communication, and a commitment to equity. Parents deeply value the ability for their children to remain connected to peers and

classroom activities, while also expressing concerns about reliability and consistency. Teachers, though often overwhelmed by the steep learning curve and logistical demands, recognize the emotional and academic benefits for students and call for more targeted training and ongoing support. Administrators face the complex task of coordinating across multiple roles and systems, advocating for a culture of inclusion, and ensuring that all stakeholders—from special education assistants to families—are supported and heard.

The effectiveness of assistive technology lies in its ability to promote connection, participation, and a sense of belonging for homebound students. However, challenges such as technical issues, insufficient training, and lack of clarity in support systems can often hinder its success. Despite these obstacles, many educators have shared stories of growth, resilience, and joy—highlighting that, when done well, assistive technology can truly transform the learning experience for students who might otherwise be isolated.

To improve practice, schools and districts should invest in comprehensive, ongoing professional development tailored to assistive technologies, particularly TPRs. Clear communication protocols and collaborative planning—including early coordination before the school year begins—are essential. Schools must also ensure students at home are fully included in academic and social routines, with modified materials, designated participation opportunities, and regular outreach from teachers. Strengthening family-school partnerships and fostering a culture of experimentation and flexibility can also help reduce the stigma and burden sometimes associated with homebound services.

Future research is needed to explore the long-term academic and social impacts of TPR use for homebound students, as well as to assess how different regional policies and resources influence outcomes. Comparative studies across schools or districts could reveal best practices, while research into new technologies might uncover tools better suited for students with varied needs.

Ultimately, assistive technology plays a critical role in guaranteeing that homebound students remain visible, included, and empowered in their education. When implemented with care and collaboration, tools like telepresence robots can not only help students stay on track academically, but can also strengthen their connections to peers, teachers, and the broader school community. The journey to fully equitable access is ongoing, but the continued evolution of technology—paired with compassionate, responsive educational practices—holds the potential to transform how we think about inclusion in all its forms.

All identifying information has been changed to protect the privacy and confidentiality of participants.

## REFERENCES

- Johannessen, L. E., Rasmussen, E. B., & Haldar, M. (2023). Educational purity and technological danger: Understanding scepticism towards the use of telepresence robots in school. *British Journal of Sociology of Education*, 44(4), 703–719.
- Kasuk, T., & Virkus, S. (2023). Exploring the power of telepresence: Enhancing education through telepresence robots. *Information and Learning Sciences*, 125(1/2), 109–137.
- Thompson, P., & Chaivisit, S. (2021). Telepresence robots in the classroom. *Journal of Educational Technology Systems*, 50(2), 201–214. ■

## How can **Closing The Gap** help me improve student outcomes using assistive technology?

We're here to help. Closing The Gap has been a trusted resource since 1984. We've been at the forefront of the assistive technology field, publishing the first magazine dedicated to the topic of assistive technology and continue to lead the field with state-of-the-art professional development tools, online training opportunities and our annual, international conference.

As technology is ever-changing, it's imperative that assessment team members are knowledgeable and stay abreast of available products and their updates. Having an understanding of the FULL scope of available products, best practices and implementation strategies is key to the assessment process.

### Assistive Technology Resources

Discover Over 1,400 Products for Children and Adults with Disabilities

The Resource Directory is a culmination of an extensive, year-round search for the latest software, hardware and other assistive technology products that are on the market today, as well as their producers. It is a tool to assist members, discover, research and compare.

### RESOURCE DIRECTORY

### Assistive Technology Workshops

Supporting Educators, Practitioners, Parents and Specialists

Convenient and on-demand, our Membership platform offers professional development training, resources and tools for individuals, school districts, rehabilitation centers, non profit organizations and universities who are using assistive technologies to support children and adults with disabilities.

### MEMBERSHIP & TRAINING

### Annual Conference

Get Hands-On and Develop Your AT Skills

Held annually, each Fall in Minnesota, the Closing The Gap conference is recognized as the best educational assistive technology conference in the country.

Discover the latest technologies and best practices that are making a difference in the lives of children and adults with disabilities.

### ANNUAL CONFERENCE



BACK TO  
CONTENTS

# Closing The Gap

## Solutions Membership

### Build Capacity With State-of-the-Art Training, Tools and Resources

Closing The Gap offers a dynamic, online platform of on-demand professional development, resources and tools for individuals, school districts, rehabilitation centers, non profit organizations and universities who are using assistive technologies to support children and adults with disabilities.

Our goal is to help our members build capacity, grow their assistive technology skills and enhance their instruction using today's best practices & implementation strategies. We've helped thousands of teachers, specialists, practitioners, parents and end users, to expand and enhance their knowledge and skills while learning how to change lives with assistive technology. We hope you'll join us too!

✓ FREE 7-DAY TRIAL

✓ JOIN TODAY

### Benefits of Membership

#### MEMBERSHIP \$449 ANNUALLY

- Access to All On Demand Webinars. New Webinars added Monthly! CEUs Included Learn More
- Six Issues Closing the Gap E-Magazine Annually. Full Archive Included.
- The Acclaimed Resource Directory – A Guide to Over 1,400 AT Products
- Exclusive, Members-Only Discounted Conference Registration Rate
- Group Pricing Available

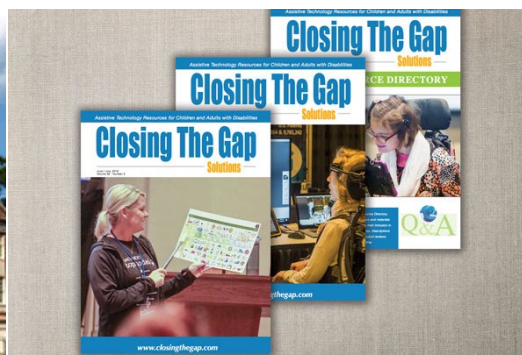
Membership offers flexibility. Learn at your convenience, wherever and whenever you want. No restrictions, access to everything is included for one price.



#### COST EFFECTIVE PROFESSIONAL DEVELOPMENT

We bring you comprehensive training on the latest technologies, best practices, educational trends, tips, and how-to's from today's leading experts. CEUs included.

TRAINING OPPORTUNITIES



#### RESOURCES & TOOLS TO STAY CURRENT

A trusted resource. For over 40 years, Closing The Gap has led the way in AT! Learn about the latest AT developments, best practices and implementation strategies.

CLOSING THE GAP SOLUTIONS MAGAZINE



#### GUIDE TO OVER 1,400 PRODUCTS

Closing The Gap is a dedicated, non-bias source and offers a comprehensive guide to discover over 1,400 products for children and adults with disabilities

RESOURCE DIRECTORY

### Everything Included

One price, unlimited access.

✓ JOIN TODAY

# From Isolation to Inclusion: An Educator's Journey in Raising an Adopted Special Needs Child

My five-year-old adopted Deaf son came into our family in December of 2005 knowing only 30 words. Thirty. According to Mayo Clinic, [most two to three year olds can produce at least 200 and as many as 2,000 words](#). In contrast, the school's language goal for my son, Patrick, was to produce two-word sentences by the end of the school year (six months later).

I live in an urban area of Southern California. There are plenty of services for Deaf and hard of hearing children from infancy through high school. It was alarming to find that his school found it not only acceptable, but goal-worthy, that a child with no cognitive disabilities could only reach this level of language proficiency. However, more than 75% of Deaf and hard of hearing children enter school with severe language delays. This is not unusual.

At the time Patrick completed high school, my ex and I were both college professors with graduate and doctoral degrees in education and certified sign language interpreters. Yet, the normalization of unacceptably low academic goals is so common—we didn't even learn that the majority of Deaf students attending the largest school district in San Diego received certificates of completion because they fail to achieve the academic standards required for a diploma until we participated in his final IEP during his senior year.

I can tell you from personal experience about the effects of not being able to acquire a language easily and naturally within the first five years of a child's life. I have stories worthy of reality TV.

There are at least two primary reasons that parents of kids with extreme behaviors and unhealthy decision cycles don't want to tell our stories.

## 1. It hurts.

Every time we re-tell the stories with enough detail so that those outside of our inner circle understand the intensity, frequency, and duration of episodes, tirades, and crises, we re-live the heartbreak and the stress that it has caused not only Patrick, but every member of our family.

It hurts because it shines a light on all of the holes and unsolved problems that leave schools and other social programs seeming to throw up their hands, throw in the towel, and accept a status quo that there is nothing more that we can think of to improve the situation. Is there really nothing that can be done?!? Does anybody care?

I believe people are good. We live in a world filled with good people willing to help when they know that great harm is going unnoticed and unaddressed.

Lots of people would help if they knew, so why don't I tell the stories and help people understand? Why don't other parents like me tell our stories?

## 2. We are protecting our children.

We want to protect our children. It is not Patrick's fault. The brains of children who are not immersed in a language-rich environment from birth develop differently. There are pervasive problems among this population that are directly related to deficiencies in executive function. In order to tell the stories that would help people understand the severity of this problem, I have to put the greater good (all Deaf and hard of hearing infants and children who are not immersed in a sufficiently language rich environment to acquire language easily and naturally.



**DR. MELISSA SMITH, ED.** D is a professor emeritus and former director of the ASL-English interpreting program at Palomar College (1997–2021), holds a doctorate and master's in Teaching and Learning from UC San Diego. Her research on interpreters in public schools was published by Gallaudet University Press. With a background in education, language acquisition, and interpreting, she brings a multidimensional perspective to her work. As a parent of a Deaf young adult and former foster parent to Deaf children, her passion for sign language education is deeply personal, driving her commitment to building meaningful connections and accessibility.

In other words, we have to talk about one horrific situation after another, with our beloved children in the starring role. We end up being in an awful position of trying to explain why our kid's behaviors are worse than someone else's kid. They are unfathomably worse. Yes, the authorities have been involved. Multiple times. Yes, the school has said they can't serve him. Yes, they have been a danger to themselves and to others. Yes, yes, and yes.

I loathe being in a situation where I have to share the horrors with people outside of my inner circle. It wasn't long after Patrick moved in with us that I learned you just don't talk about the crises, behaviors, and destruction. You keep well-intended people at a distance if you don't want to get into long discussions about why these behaviors can't be brushed aside with the typical statements. They are "just boys," "he'll grow out of it." Or, it's "nothing that a good spanking can't fix," and "my son was exactly the same until I realized a little caffeine really helped."

One time I was on a plane and I sat next to a woman a little older than me. I recognized her reticence to talk about her young adult child. I knew she had lived it. It's easier just not to talk about it. I asked outright if their family had struggled with behavioral challenges. Then she finally opened up. A little. After all, we were strangers. Sometimes, the kindness of a quiet stranger who has been there makes the world a little less lonely.

A local Deaf family offered to babysit Patrick in his early years. I never took them up on it, and I could never tell them why. I couldn't tell them that he might steal things, that he destroys things, that he might get angry enough to strike out at someone. I didn't want to tell them so as he lived and formed relationships with people in the Deaf community, their relationship with him wouldn't be compromised by my warnings. At the same time, I couldn't send him to someone's house without making sure they knew the level of care required. So we just said thank you for the offer. Who wants to tell the bad stuff about the inner workings of a family? Who wants to paint their child in a negative light? We don't. So we avoid telling the stories that you need to know.

Patrick experienced neglect in his early years. He suffered trauma. I remember thinking to myself, I would fight to protect him from those who harmed him—who were not able to care appropriately for him. Then it hit me. I believe on some level, Patrick needed me to be willing to be the bad guy. Instead of being some intangible unknown awful trauma, if I could shoulder some of his anger, his disappointment, his heart-break—in whatever form it took—and still make sure we were all safe, maybe he would have the anchor he needs to be able to work through the emotional trauma that will undoubtedly surface throughout his life.

As much as I need people to understand and I want with all my heart to shed light on the prevalence and devastation of the problem, I cannot in good conscience tell the stories of our

family in full detail. It would be a great book or film, and even though Patrick gives me permission to talk about some things, I cannot shine a light on the atrocities. I want you to know the good parts of him. The loving and funny, creative, resilient, persistent, optimistic, warm hearted person that I love with all my heart. I wish I could have protected him. I wish I could have made his childhood, his school experiences, and even now—his struggle to land—as easy as he deserved.

I love my children. They are such a joy in my life. I have been blessed with two adopted sons. My family is strong, and loving, and exceptional. Our extended family on both sides have been such a gift to us. We use humor and tell jokes with our inner circle—the chosen family members and friends that love us as a family and as individuals.

I won't tell you the horror stories—first you must know the members of my family enough to love them.

### 3. Self-preservation.

I am afraid. I am embarrassed. After all, if you knew how I responded when I wasn't at my best, or when I should have been more calm, patient, in control, strategic, loving, discerning, sensitive, compassionate, etc., I will fall short as a parent. I will open myself up to criticism and judgment. I will see my own shortcomings reflected in your eyes. You will share opinions that echo my own doubts and fears that I should have done something differently, better, and been a better parent. I can't tell you my stories for fear that you will see and possibly call out my faults.

Although most people are kind and see that I am simply human, and parenting any child is hard—on a day when I need to be strong and centered, I cannot risk opening myself up to the few whose words and opinions will cut too deep.

Those three reasons—it hurts, we are protecting our children, and self-preservation. I feel raw after writing about those truths. I hope that is enough for you to care and to want to do whatever you can to help.

Now that I have poured out my heart on the previous pages, as a researcher and former professor, I would like to provide some of the research regarding the problems that stem from lack of immersion into language-rich environments that make language acquisition easy and natural for Deaf and hard of hearing children. Schools and programs supporting this population find themselves faced with significant challenges in social, emotional, educational, transitional, and vocational arenas.

## THE ILLUSION OF INCLUSION

All children need to be surrounded by a community of people so they are exposed to language in a variety of contexts. The frequency and duration of exposure to communication in context allows them to acquire language easily and naturally.

The vast majority of Deaf and hard of hearing children are born to parents who communicate through spoken communication. As such, these parents are usually not at all prepared to provide this type of rich language environment in a way that is easily accessible to their children.

Mainstream education for Deaf and hard of hearing students is most often not inclusive. Being able to understand interactions in one's environment is a critical part of language development. Books have been written about the impact of being the only Deaf or hard of hearing student in a school (Oliva & Lytle). Even schools with several Deaf and hard of hearing students who sign, or several hard of hearing students who use cochlear implants and don't sign, are separated from each other and from the rest of their peers because their communication and educational needs are so different. Although sign language interpreters are frequently provided and meet accessibility standards, there are several systemic flaws with this as a single means to inclusion.

Problems include:

1. Lack of access to incidental learning and to interactions with peers.  
Research indicates that Deaf and hard of hearing students are exposed to 30% of the incidental learning that is consumed by their peers (Hopper, 2025).
2. Access to communication during non-instructional activities.

Interpreters are rarely available during times when students are engaged in non-academic activities—such as before the morning bell rings and after school, during recess, and during lunch. These are not only times of ongoing interactions, they are the times during which relationships develop and memories are created.

In my son's IEP, we asked that interpreters working with my son start the school day at the bus drop-off, where teachers met students as they arrived and escorted them to the classroom when the bell indicated the first passing period.

When I conducted my doctoral research, I observed that the mainstreamed Deaf and hard of hearing students who signed congregated at the same table during lunch. Even those who could speak and lipread seemed more comfortable with each other instead of working so hard to communicate with non-signing peers.

3. Lack of clear findings as to the degree to which and the conditions under which interpreter-mediated instruc-

tion and peer interaction are most likely to be effective. As one of the foremost experts on educational interpreting and an award-winning interpreter educator, I am keenly aware of the tremendous gap between the skills achieved by graduates of interpreting programs and readiness to work. My doctoral research revealed the complexities of the work and decisions of K-12 interpreters, making discrepancies between interpreting education and the skills that are needed seem impossible given that most programs are not long enough for graduates to become highly proficient in their weakest language (usually sign language).

## THE COST OF THE STATUS QUO

The result of mainstream practices for many Deaf and hard of hearing children and youth is isolation, not inclusion. Certainly inclusion is not possible without a critical mass of peers and adults with whom these children and youth can communicate freely and easily.

For over a hundred years, the field of Deaf education has wrestled with this most urgent and persistent challenge: the communication gap that separates many Deaf and hard of hearing (D/HH) children from the language-rich environments they need to thrive. Despite advances in early identification and intervention, the majority of these children spend the most critical years for language acquisition (0-3) without immediate access to a natural, accessible language. The consequences—cognitive delays, academic difficulties, social isolation, and family stress—are well documented and deeply concerning. The fiscal expense of these consequences include ongoing academic, behavioral and socio-emotional interventions. Furthermore, Deaf and hard of hearing students often experience tremendous disparities in academic achievement in higher education, health care, and employment that lead to a reduction of quality of life. After high school, additional challenges arise as Deaf and hard of hearing youth transition to the adult world and struggle to contribute meaningfully to society as productive citizens. They rely on government-subsidized programs that step in to alleviate the inequities that result from barriers to gainful employment and access to higher education.

This does not solve the problem. There has to be a way to do better. After all, many Deaf children become highly successful and highly bilingual in English and in American Sign Language.

### **What will it take to ensure that Deaf and hard of hearing children have a fair shot at reaching their fullest potential?**

The problem is multi-faceted, and it is important to note we are making great strides in some areas (LEAD-K).

As AI exponentially increases opportunities and access to information, we are facing another great divide that, like the

invention of the telephone, is likely to put Deaf and hard of hearing people at a significant disadvantage.

It's time to be proactive, not wait to see what happens and lose out on a significant window of opportunity.

I hypothesize that a three-pronged approach could significantly improve the current unsatisfactory state of Deaf education:

1. Make it easy, convenient, and affordable to acquire and learn sign language as a first language.

Communication and language development for Deaf and hard of hearing children through early immersion in language-rich environments that allow them to easily and naturally acquire language. As early as possible, Deaf and hard of hearing children need abundant language learning opportunities and be able to actively and fully participate in interactions with a community of peers and adults. In spite of the popularity of language learning apps, the few apps that focus on teaching and learning sign language exclude the very people who need language the most—Deaf and hard of hearing infants, toddlers, and young children. Sign language apps that depend on English translations are designed with hearing second language learners in mind—not children like my son Patrick who knew only 30 signs and no English words at the age of 5.

2. Make it easy, convenient, and affordable for professionals, aspiring professionals, and role models interacting within or in service of the Deaf community to access high quality pre- and in-service training and skill development.

Because 75% of Deaf and hard of hearing youth have significant language delays before they reach school, professional education, training, and qualification standards must prepare candidates to meet the needs of that population as a baseline reality.

Professionals and para-professionals working within or in service of the Deaf community need enhanced, expertly designed, affordable education and training (pre-service and in-service). Currently, minimum standards for interpreters are designed to meet the much less common reality of working with students who are performing at grade level with a standard curriculum. Once they get a job in a school through minimum qualifications, these are the interpreters who are working with children with the most significant educational, socio-emotional, and behavioral support needs. How do we get relevant, affordable, convenient skill development opportunities

to those who are working with Deaf and hard of hearing kids every day?

Not only is pre-service and in-service training and skill development crucial for novice interpreters, there is a need for skill building at the post-baccalaureate level. Professionals who serve the Deaf community need specialized training and advanced language expertise to provide service in medical, emergency, legal, mental health, technical, advanced academia, and other high-skill contexts. Specialized training is also crucial for professionals serving DeafBlind consumers or persons with additional disabilities such as autism, cognitive impairments, and/or physical disabilities such as cerebral palsy that create additional challenges and require a different set of skills to ensure effective communication.

Access to high quality pre- and in-service training and skill development is critical not only for aspiring professionals. Deaf and hard of hearing adolescents and young adults who have had limited opportunities to master more advanced sign language proficiencies, such as interpersonal and public communication skills that open doors to greater opportunities in education and employment. Arguably, these skills open doors to more effective communication at home, at school, at work, and in community settings and would stand to impact quality of life.

3. Harness the collective expertise, leverage technology, and create a pathway for a more efficient use of available resources (e.g., curriculum development experts, diverse Deaf language experts, funds, etc.).

By harnessing the collective expertise and ensuring that delivery of high quality training is available as widely as possible and without an expiration date, funds will have a greater and more lasting impact. Development, design, and delivery of programs and funding distributes valuable resources to a singular program, region or sub-population. When funding cycles end, the resources created often sit unmaintained and largely unused on an inactive website. Duplication of efforts from one program to the next, such as Deaf mentorship programs, and learning modules to train the Deaf mentors, lend to a system of re-creating the wheel from one state to another. Instead of being able to provide deeper and richer skill development opportunities, each program works on the first year or two of training and very few funds and other resources are left for advanced content.

## THE OPPORTUNITY AT HAND

This article, *From Isolation to Inclusion: An Educator's Journey in Raising an Adopted Special Needs Child* invites educators, families, and practitioners to imagine a different reality. What if sign language were integrated as a universal design for whole school communication?

Sign language has proven to be an incredibly effective tool for hearing children with varying communication needs. Language access is a fundamental right. Not only can sign language be a critical lifeline for Deaf and hard of hearing children and youth, it can open doors for disabled and non disabled students in mainstream school environments. Research shows that bilingualism in general has cognitive and linguistic benefits for children.

The use of sign language benefits not only children who are Deaf or hard of hearing. As the popularity of signing with infants continues to climb, studies show that early exposure to sign language leads to increased emotional regulation, strengthens cognitive processing, and enhances communication for preverbal children.

When classrooms embrace signing as a shared language, Deaf and hard of hearing students experience a greater sense of belonging, and their hearing non-disabled peers gain valuable communication skills. In mainstream schools — where 95% of Deaf and hard of hearing students learn alongside hearing peers—basic ASL skills among teachers and classmates could make mainstream schools truly inclusive. Deaf and hard of hearing students could chat with their peers before, between, and after school. They could communicate more easily with others during extra curricular activities. They would be able to communicate with peers without having to bring an adult interpreter into the conversation.

There are several additional ways in which sign language could be the great equalizer for many types of students. Sign language could be a way for students who struggle with speech delays or have other communication challenges due to various disabilities to communicate more freely with their peers and school personnel. Immigrant students who come to a school not knowing the norms and language of the dominant majority could find common ground without fear of being ostracized because of their accent.

Imagine the possibilities if students and staff who depend on or would benefit from sign language for communication could have access to a community of peers and adults with whom they could interact easily and directly?

What if we **could**...?

## WHAT I LEARNED FROM MY PARENTS

My mom taught me and showed me by example my whole life that if you can do something to make someone else's life a little better, you do it. Sometimes you might even have to give up something in order to make a difference for someone else, but in the long run, if you are able to do so, it's worth it on many levels.

Here are a few things about me that put me in a position to do something to make a difference:

1. I have taught American Sign Language for 35 years. I was the director of the American Sign Language-English Translation and Interpreting Studies program at Palomar College for 23 years. Because I got my first, second, and third interpreting contract positions in colleges and universities, I was able to retire early in 2021 and do something different with my time, financial resources, and effort.
2. I have graduate and doctoral degrees in teaching and learning. I have expertise in curriculum development, first and second language acquisition, and educational interpreting. My research on the work and decisions of K-12 interpreting has been [published in full by Gallaudet University Press](#) and a chapter [published by Routledge](#). I also had the honor of writing a chapter on the complexity of competing demands for visual attention in interpreted classrooms in a book on ethical considerations in education of Deaf or hard of hearing students ([Christensen, 2011](#)).
3. I have personal experience on the consequences for Deaf and hard of hearing children who are not immersed in a language rich environment during their formative years. I experienced and observed the consequences of that reality first hand.
4. I have strong ties to and relationships with Deaf friends, colleagues, mentors, family members, and professionals who support me and my efforts. I recognize that I am an ally, but I will never know what it is to be Deaf. I am grateful to the Deaf community for my academic degrees, professional opportunities and achievements, and even my family. I will work as hard as I can to use my position, expertise, and efforts to make a difference.

## ASL FLURRY: A TECH AND MEDIA PLATFORM CREATING HIGH QUALITY SIGN LANGUAGE VIDEO FOR EDUCATIONAL AND TECHNICAL NEEDS

During three decades of teaching, presenting, and publishing, I kept asking myself the same question...

**When would Duolingo, Babbel, Rosetta Stone, Pimsleur respond to the growing demand for learning sign language?**

American Sign Language is the third most commonly studied language in the US and Canada.



I learned that the founder of Duolingo was a teacher who recognized inequity. He realized that having skills in English opened doors to better job opportunities. He decided the app should be Freemium so that those who needed these language skills to be competitive in the job market could gain the language skills they needed—whether or not they could afford to pay a monthly or annual subscription.

There are some cool sign language apps on the market!

Something bothered me, though. None of the apps that I saw provided opportunities for sign language skill development at the level that my advanced interpreting students needed. My students worked so hard to find opportunities to grow. Several graduates moved across the United States (from San Diego to Washington, DC, or Rochester, New York, or Minneapolis, Minn.) in an effort to master more complex language skills. Many did not have the freedom to uproot and move to seek opportunities for advanced language and skill development.

None of the online or digital platforms for teaching and learning sign language provide much more than the basic conversational level skills that one can gain in the first year or two of language study. After all, I earned a Bachelor's in Spanish, but with four years of language study, I was nowhere close to ready to get a job interpreting for Spanish speakers in educational contexts.

I wondered how advanced interpreting students could learn more sophisticated and nuanced language skills. If programs aren't long enough, and online tools stop after ASL 4 or so, where do advanced learners find resources to support deeper learning?

I began to think about creating a graduate level interpreting curriculum that leveraged technology to ensure that a platform would have enough flexibility to achieve several goals. The platform would need to (a) be highly interactive and engaging, perhaps even gamified and responsive, (b) be able to provide advanced and highly specialized learning opportunities, and

(c) be agile enough to deliver content in bite-sized pieces and available to support people who were already working with Deaf and hard of hearing students on a daily basis.

I wanted to get helpful information out as soon as possible. I wanted to be able to respond quickly to a rapidly changing post-pandemic world. I decided that an app would be an essential component to delivering high quality content in a way that was engaging and highly interactive.

As I began to research what it would take to design an app that could provide engaging, fun, gamified learning for the students I had worked with (ASL 1-4, Interpreting 1-4, interns, graduates trying without success to meet entry level qualification standards for employment), I recognized that this would need my full time attention.

## BUT WHAT ABOUT PATRICK?!?

I recognized the need for advanced content, but I knew that the biggest market segment for language apps is beginning to intermediate users.

I determined that if I were going to invest time, money, and energy to develop an application for teaching sign language from beginning to advanced levels, I would make sure that it was designed in a way that could have been of benefit to my son during the first five years of his life.

If you are intrigued about what we have designed, where we are in development, and/or how you can help, please scan this QR code to learn more.



## A PATHWAY TOWARD INCLUSIVE EXCELLENCE

Accessible language is the cornerstone of academic achievement, social development, and emotional well-being. When families and educators share the tools to provide consistent language exposure, children gain the foundation they need to thrive. Technology has now advanced to the point where this level of access is not only possible—it is scalable, immediate, and profoundly effective.

As school districts navigate budget constraints and make decisions for low-incidence populations, universal ASL access offers a unique opportunity: a tool that benefits everyone. For Deaf and hard of hearing students, it is essential. For hearing students and educators, it builds empathy, connection, and communication skills. For families, it opens the door to a thriving linguistic and cultural community.

The future of inclusive education hinges on solutions that are both innovative and human-centered. ASL Flurry stands at this intersection, offering a pathway from isolation to true inclusion—one sign, one family, and one classroom at a time.

An app like ASL Flurry could have made a difference for Patrick. In the six months before he moved in with us, he lived with a super foster mom, her 18 year old biological daughter and son, two adopted teenagers, and Patrick. They all wanted to learn sign language and were excited that Patrick (the child who knew 30 signs) was teaching them.

From my perspective, an app like ASL Flurry is decades too late for my son. But it's not too late for kids like Patrick.

If you would like to spend \$29.95 for an annual subscription so ASL Flurry can continue to provide the app free to Deaf children, their peers, and their families, please download the ASL Flurry app (iOS or Android) and upgrade to Premium.

If you need sign language related content to train personnel, or to ensure you are meeting accessibility obligations for Deaf customers, employees, or clients, hiring ASL Flurry ensures that the content will be shared beyond your program, institution, region, or state.

If you need accurate sign language translations and video production capability as you engage in the development of assistive technology or signing avatars, choosing to contract with ASL Flurry ensures that you are partnering with a company that is well-connected to and committed to access and equity for Deaf and hard of hearing people.

ASL Flurry, Inc. A start up pre-seed company looking for support from investors, philanthropists, accelerators, and entrepreneurs. If you have expertise to offer, we would love your support!

# Closing The Gap <sup>20</sup>/<sub>26</sub>

**44<sup>TH</sup> ANNUAL CONFERENCE**  
**OCTOBER 20-22, 2026**

**See why Closing The Gap has earned a reputation for exceptional learning and plan now to join us for Closing The Gap 2026!**



The Closing The Gap Conference is an annual assistive technology conference that presents an opportunity to deepen your assistive technology (AT) knowledge and strengthen your implementation strategies. The 3-day conference is designed to dig deeper into critical areas that have the power, when implemented strategically, to transform your classroom, your school, your district, your practice. When you start thinking differently about how to reach ALL students, how to infuse technology into learning, how to leverage AT strategies in all areas – then we begin to transform these areas and ultimately increase achievement and independence.



# THE CONFERENCE FOR EXCEPTIONAL LEARNING

Join us for our brand new 3-day format!

## One Registration. Three Full Days of Learning.

We are moving to an all-inclusive, 3-day format designed to maximize your time and your professional development budget. New this year: full-day workshops are no longer an “add-on”—they are part of your core conference registration!

**Day 1: October 20** - Begin with an expert-led, full-day workshop, then join us for an evening of networking at our Exhibit Grand Opening and Reception.

**Days 2 & 3: October 21-22** - Dive into our traditional programming with over 160 sessions, full access to the exhibit hall, and the AT Maker Fair.

## Topics include:

- accessibility & UDL
- assessment & IEPs
- augmentative and alternative communication (AAC)
- autism spectrum disorder (ASD)
- blind / low vision
- deaf and hard of hearing
- early childhood development
- instruction, literacy & inclusion
- leadership, policy & implementation
- mathematics
- mobility, mounting, seating & positioning
- research
- transition, employment & vocational rehab
- Speech Language Pathologists
- Occupational Therapists
- Physical Therapists
- Autism Specialists
- Vision Specialists
- Special Educators
- Special Education Directors
- Administrators
- University Instructors
- Technology Specialists
- Parents
- End Users
- Manufacturers / Producers / Company Representatives

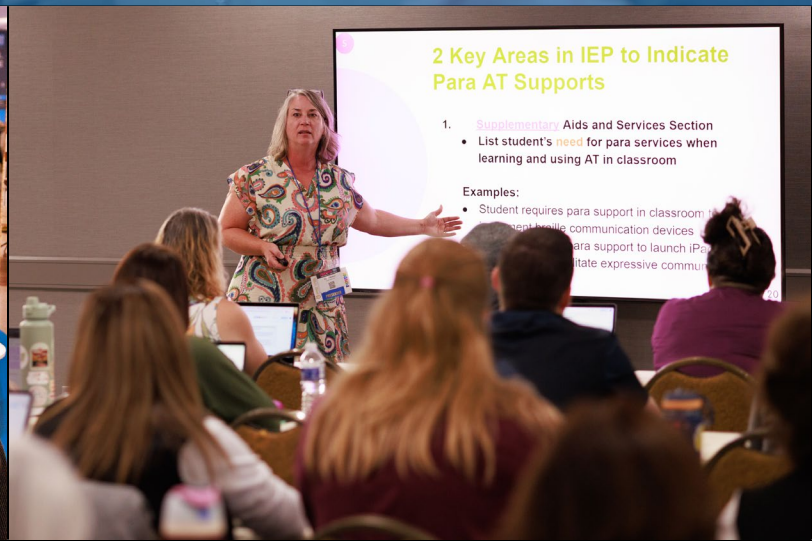
## CALL FOR PROPOSALS

Share Your Knowledge and Expertise

**Presentations: Wednesday & Thursday, October 21-22**

**Deadline to Submit Proposals: Monday, March 30**

[LEARN MORE](#)



# Practitioner's Handbook: Assistive Technology for People who are Blind or Have Low Vision - Ninth Edition Seminar



**STACY M. KELLY**, Ed.D., TVI, COMS, CATIS, is a professor and the coordinator of the Visual Disabilities Program at Northern Illinois University. She has published and presented extensively on the topic of assistive technology for people with visual impairments.



**RACHAEL SESSLER TRINKOWSKY**, Ph.D., CRC, CATIS, CPACC is the Assistive Technology Visual Impairment Program Coordinator for the Vision Studies department at the University of Massachusetts Boston. Since 2019, she has been a strand advisor for the Vision & Hearing Strand for the Assistive Technology Industry Association (ATIA) and serves in various leadership roles in the field of AT for people who are blind or who have low vision.



**SARAH ELIZABETH BAGUHN**, Ph.D., TVI, COMS, CATIS is a Researcher in Interdisciplinary Health Sciences. Her area of research is in the lived experiences of people who are blind, low vision, and DeafBlind, focussing on barriers to participation across community life and data-driven solutions for equal opportunities through systemic change in policies, practice, and perceptions.



**SEAN TIKKUN**, Dr. Sean Tikkun is an Associate Professor at North Carolina Central University in the Visual Impairments Training Program. He holds a Ph. D in Educational Psychology, M.S. in Education Media Design and Technology, M.S. in Special Education, and a B.A. in Mathematics. Within his profession he serves Treasurer of the Association for Education and Rehabilitation of the Blind and Visually Impaired (AERBVI). Illinois AERBVI awarded him the distinguished service award for his work in training assistive technology professionals for the Academy for Certification of Vision Rehabilitation and Education Professionals (ACVREP) and developing the first automated grading tool for braille. He is a member of the Board of Trustees for the Governor Morehead School for the Blind. His research focuses on cognitive factors for tactile learning and emerging technology applied to visual impairments.

This one-and-a-half-day seminar at the Assistive Technology Industry Association (ATIA) 2026 pre-conference in Orlando, Florida was for assistive technology (AT) specialists and others who provide technology training and support to people who are blind or who have low vision. In each edition of this pre-conference, we have explored and curated various topics to meet the unique needs of the field. In this ninth edition, we explored the four core domains of Certified Assistive Technology Instructional Specialists for People with Visual Impairments (CATIS) credential through the Academy for the Certification of Vision Rehabilitation and Education Professionals (ACVREP), which are exploration, assessment, configuration, and instruction (ACVREP, 2026).

This training was designed at the intermediate and advanced level primarily for professionals working in the visual impairment technology arena, such as CATIS, teachers of students with visual impairments (TVIs), Certified Vision Rehabilitation Therapists (CVRTs), Certified Orientation and Mobility Specialists (COMS), and Certified Low Vision Therapists (CLVTs). Others were encouraged and welcomed to attend.

## LEARNING OBJECTIVES, EXPECTATIONS, AND HOT TOPICS FOR SESSION PARTICIPANTS

This session covered three broad learning objectives. The first objective was to identify at least two strengths and one weakness of talking assistants for blind and low vision users. The second learning objective was to identify at least three resources available to learn more about assistive technology training options, financial assistance, AT assessment, and emerging tech. The third learning objective was to identify three objective metrics that can be used to compare refreshable braille displays for potential clients and environments. Additional topics discussed during this pre-conference session included configuration for Windows and Microsoft 365, screen magnification configuration and setup, smart home technologies and blindness specific devices, reading and navigation commands, dialog box and control type navigation, commands for determining the current focus while using screen readers, contextual factors and considerations for AT assessment, concepts for web navigation while using a screen reader, and AI advancements.

This training included collaborative learning opportunities and hands-on experiences with a variety of assistive technology solutions. Theoretical principles of specific access technologies were reviewed, as well as methods of applying the core domains through AT services for people who are blind or who have low vision.

Hot topics this year included the following:

- Discussing the evaluation and configuration of nonvisual environmental controls.
- Comparative exploration of various refreshable braille

displays available on the market.

- Screen magnification tools and strategies.
- Collaborating to discover new resources and strategies for acquiring technologies for personal training and evaluation.
- Exploring new and emerging technologies for people with visual impairments.

Each year, this is a bring your own technology (BYOT) session. The BYOT element of this pre-conference session adds to the variety of devices and software applications presented and discussed. All session participants were asked, however, to please have a Windows computer, Chromebook, and/or macOS computer, Android and/or iOS device, and either headphones or earphones of their personal preference.

The overall pre-conference agenda is discussed next with some of the details about what was covered and considered for each component of the agenda.

## CONFIGURATION OF ASSISTIVE TECHNOLOGY FOR PEOPLE WITH VISUAL IMPAIRMENTS

Configuration is one of the four core domains for CATIS Certification through ACVREP (2026). It is necessary to consider how best to configure a computer, software, as well as AT software. Additionally, training students who are blind or have low vision on how to adjust and customize settings is also a necessary component during the instruction process.

Configuring screen magnification includes careful attention to the physical setup and ergonomics of the workstation. For learners who rely on magnification, optimal positioning of the monitor, keyboard, and seating can significantly reduce visual fatigue and support sustained engagement. Adjustable monitor arms, appropriate viewing distance, high-contrast keyboards, and proper lighting ensure that the user can maintain a comfortable posture while accessing visually enlarged content. Combined with appropriate font sizing and display settings, these physical considerations establish an important component of the foundation for efficient and comfortable use of screen magnification software. Additionally, there are various settings available within screen magnification applications that can be adjusted for optimal use for each individual.

Once the environment is set, the next layer of configuration involves understanding the workflows of using the magnification features to zoom in and out while navigating in different operating systems and applications. Operating system screen magnification commands, such as Windows Magnifier shortcuts or macOS Zoom gestures, allow users to quickly adjust magnification without leaving their current task. Application specific commands, such as browser zoom controls, Microsoft Office view settings, and PDF reader magnification options, offer another method of magnification, allowing the user to further customize the view for the specific content they are work-

ing with. Teaching learners how to combine these approaches increases their flexibility and can reduce the cognitive load of navigating between tasks.

Screen magnification software adds further customization and efficiency. Windows Magnifier, ZoomText, and Zoom, for example, provide multiple magnification modes such as full screen, lens, and docked views, each supporting different workflow needs. Screen magnification commands allow for seamless transitions between magnification levels, text smoothing options, and other enhancements, including color filtering, tracking, and pointer customization. Also, notably, the combination of magnification and speech can be particularly effective in reducing eye strain and supporting lengthier reading tasks. Ultimately, effective screen magnification configuration is about combining ergonomics, system tools, application commands, and specialized software into a coherent workflow that matches the user's visual functioning and task demands. When these components are thoughtfully taught and aligned, learners gain independence, reduce fatigue, and work more fluidly across academic, vocational, and everyday tasks.

Continuing with the topic of configuration, we discussed methods for configuration for Windows 11 and Microsoft 365. Some areas discussed included exploring settings for keyboard, including keyboard repeat rate and delay, power options, sound settings, display settings and appearance, screen resolution, mouse pointer and cursor settings, making text bigger and adjusting scaling, and various accessibility settings. Next, we explored customization options for screen readers, including options for Job Access with Speech (JAWS) to adjust the Quick Settings, keyboard shortcuts to navigate between different areas of windows (e.g. F6, Shift with F6, Tab, and Shift with Tab), screen reader commands to adjust the typing echo settings, and punctuation level adjustments. This included a discussion of commands to access screen reader settings, such as opening Narrator settings using Windows with Control and the letter "N," opening the Non Visual Desktop Access (NVDA) Menu using NVDA key with the letter "N," accessing the Run JAWS Manager dialog box using JAWS key with F2, focusing on the JAWS interface or JAWS System Tray menu using JAWS key with the letter "J," and searching for JAWS commands using the layered command JAWS key with Space followed by the letter "J."

Various settings can be adjusted for Microsoft 365 programs. We discussed settings specific to the desktop versions for Microsoft Word, Microsoft PowerPoint, Microsoft Outlook, and Microsoft Excel. Some of the options discussed included using the accessibility checker, Backstage view settings when saving or opening files using keyboard shortcuts, disabling the Start screen, language settings, accessibility options, and Trust Center settings. Some additional Outlook options to consider adjusting are the view settings, disabling attachment previews,

and adding properties to attachments.

Finally, we discussed configuration options for the still increasing number of non-computer computers. Smart home devices mean that everything from a refrigerator to a coffee maker may have digital accessibility options built in, which need to be enabled and configured. Interoperability with smart home control centers allow for a unified interface, and shortened learning curve. In addition to practical tips on configuration, data from a national study were shared on how blind and low vision users use patterns differ from non-disabled Americans, grounding practice recommendations in emerging research.

## **ADDITIONAL TECH TOPICS INCLUDED IN THE PRE-CONFERENCE SESSION**

During this one-and-a-half-day session, there were many additional tech topics covered beyond the broad topic of configuration. Several of these additional topics are summarized next. There were additional components of this pre-conference session also that go beyond what is included in this manuscript. Those interested in the full iteration of this pre-conference session are encouraged to attend this annual one-and-a-half-day ATIA pre-conference session in the future.

## **BRILLE AND TACTILE DISPLAY DERBY**

The "Braille and Tactile Display Derby" part of this pre-conference session provided participants with a hands-on opportunity to explore a wide range of braille display technologies. During this one-hour session, attendees were led through a structured comparison of several devices, highlighting both their shared features and the unique capabilities that support learners who are blind, low vision, or DeafBlind. The goal of this component of the pre-conference session was to build familiarity, confidence, and instructional insight by allowing participants to handle each device, experience real-time demonstrations, and discuss use real world user case examples in educational, professional, and everyday contexts.

The session featured a guided exploration of the Focus 14 and the Brailiant as well as other commonly used refreshable braille display devices. The new BrailleNote evolve (HumanWare, 2026) was presented and discussed as well as the BrailleSense 6, examining the interfaces of these devices, built-in productivity suites, and commands and workflows for navigation, writing, research, and classroom participation.

A special portion of the derby featured the Monarch and the Dot Pad X, allowing participants to experience access through the full-page or multi-line tactile display and tactile graphics. This segment focused on how the Monarch and the Dot Pad X have transformed the teaching and learning of math, science, maps, and more by giving learners immediate, tactile content at their fingertips in ways never experienced before.

## IMPORTANT KEYBOARD COMMANDS

Furthermore, we presented and discussed important keyboard commands for reading and navigating within text and dialog boxes, including commands to determine the current focus on Windows 11 computers when using screen readers. Understanding these concepts is essential for screen reader users. We explored commands for navigating to the beginning or end of a line or document, as well as commands to move to the previous or next character, word, line, and paragraph. When needing to determine the current location on Windows 11, it is also important to be able to identify the current character, current character phonetically, current word, spell out the current word, current line, and spell out the current line, which is particularly helpful when needing to spell out an entire email or webpage address. Additional commands to determine the current location were explored for JAWS, NVDA, Narrator, Screen Reader from Dolphin, and SuperNova Magnifier and Screen Reader. To repeat the current control in focus, the command using all of these screen readers is the screen reader special key with Tab. For each of these screen readers, to read the entire window/box, the command is the screen reader special key with the letter "B." To read the title bar of the active window, the command is the screen reader special key with the letter "T." We explored commands to navigate in dialog boxes and various control types, including navigating forward and backward through controls using Tab and Shift with Tab. Some of the control types discussed for keyboard navigation were buttons, check boxes, combo boxes, radio button groups, edit boxes, list boxes or list views, sliders, and treeviews.

## INSTRUCTIONAL PRACTICES IN ASSISTIVE TECHNOLOGY: INTRODUCING THE WHEEL CONCEPT

On day two, we started off the conversation discussing the acronym WHEEL, which is a method for conceptualizing the process of Web navigation while using a screen reader (Sessler Trinkowsky, 2011, 2021). Participants first learned about this concept and then practiced applying it in pairs. WHEEL is an iterative process for considering next steps while exploring websites and starts with determining what the person is looking for on the Web (the "W"). Next, it is important to consider how the information is expected to be presented, which is the "H" in WHEEL (e.g. link, heading, link, graphic, table, text, form fields, etc.). The two "E"s stand for employ and explore, which refers to the different commands that will be employed to explore. At this stage, it will be necessary to use different commands and tools, such as commands to navigate by headings, links, or other elements, as well as using screen reader features, such as opening the list of links or headings for the current page. This continues until the person either finds what they are looking for or needs to try something else. This entire process restarts when they loop back to the beginning to start over on each

page or when something does not work as expected. They now need to consider what to do next. Since there is not one single method of accomplishing a task on the Web, this process requires flexibility to allow each person to apply it using their own acquired style of Web navigation.

## EXPLORATION THROUGH RESOURCES SHARING

The Resources Smackdown was a fast-paced, collaborative part of this pre-conference session designed to showcase the many ways professionals can continue learning and stay current in the rapidly evolving field of visual impairments and assistive technology. The format encouraged active sharing of resources that have made a real difference in participants' work with their learners. The core goal of the exploration and sharing is to counteract the historical adoption and accessibility delay in new technologies.

The Resources Smackdown started with a brief whole group discussion of why continuous learning is essential in this area of assistive technology for learners with visual impairments. High-value sources such as national centers, professional organizations, federal technical assistance resources, listservs, podcasts, and peer-reviewed journals were presented to kickoff this smackdown while emphasizing how each contributes to staying informed and improving practice.

By the end of the Resource Smackdown, attendees walked away with a rich, crowdsourced set of high-quality resources and practical strategies for keeping their knowledge current at this point in time. The smackdown format not only emphasized the best tools and ideas from the group, it reinforced the value of collegial collaboration as an additional resource for continued growth in our profession.

## EXPLORATION OF EMERGENT TECHNOLOGY

The Emerging Tech component of this pre-conference session introduced participants to the newest or most upcoming innovations. A forward-looking tour of technologies that are beginning to influence how learners access information, navigate environments, complete academic tasks, and engage with the world was provided. The emphasis of the information was on translating cutting-edge developments, many still in early consumer or prototype stage, into meaningful implications for education, rehabilitation, and independent living.

The content shared during this part of the pre-conference session is grounded in one of this pre-conference session presenter's annual processes of attending the Consumer Electronics Show (CES), the world's largest gathering of emerging technology companies. CES offers a unique vantage point. CES is not designed as a disability-specific conference, but instead CES serves as a powerful early indicator of technological shifts that will eventually shape society. The presenter who attends CES approaches CES with a systematic exploration strategy, begin-



ning with mainstream tech sectors including but not limited to artificial intelligence (AI) platforms, digital displays, wearables, mobility tools, and smart home ecosystems in order to identify advancements that could become foundational access tools for learners with visual impairments. There is a focus on trends that may or may not yet be marketed with accessibility in mind and hold strong potential once adapted, paired with assistive technology, and/or integrated into inclusive design standards.

During the time at CES, the presenter spends each day canvassing entire exhibitor halls, engaging directly with engineers, developers, and product leads. Devices are evaluated hands-on, targeted questions are asked about tactile interfaces, haptic feedback, environmental sensing, and interoperability with existing assistive technology, and emerging patterns are noted.

This method of exploration at CES results in a curated, practitioner-focused perspective shared as the closing remarks and last component of this one-and-a-half-day ATIA pre-conference session. What is shared is not simply “what’s new,” but instead is “what matters,” “what is coming next,” and “how might this transform the experience of learners with visual impairments, our field, and more.” This futuristic component of the pre-conference session helps participants understand how the next wave of innovation may enhance the access, independence, and meaningful participation of the learners we serve.

## SUMMARY AND CONCLUSION

Next year, we will celebrate the 10th anniversary of the Practitioner’s Handbook: Assistive Technology for People who are Blind or Have Low Vision pre-conference session. Each year has been different for this pre-conference session. There have been remarkable similarities and differences from year to year. Among the major similarities from year to year, is that this is offered as a BYOT session each year and that all are welcome to attend this pre-conference session with an emphasis on the many aspects of assistive technology for people who are blind or have low vision. Every year there is a full report on the futuristic technology explored at CES with real instructional and functional applications for the field of visual impairments. The content of this pre-conference session also changes each year based on the hot topics and emergent technology that is present at that point in time. Also, different aspects of the ACVREP CATIS Core Domain (ACVREP, 2026) are focused on from year to year. In the upcoming year at the 2027 ATIA pre-conference, we have planned to highlight the latest emerging technologies at that upcoming point in time, and we have planned to explore the history of advancements over the past decade of this annual ATIA pre-conference session.

## REFERENCES

- Academy for Certification of Vision Rehabilitation and Education Professionals. (2026). Certified Assistive Technology Instructional Specialist Handbook. [www.acvrep.org/certifications/catis](http://www.acvrep.org/certifications/catis)
- HumanWare (2026). BrailleNote evolve: A new chapter in braille-first computing. [www.humanware.com/en-usa/brailnote-evolve/](http://www.humanware.com/en-usa/brailnote-evolve/)
- Sessler Trinkowsky, R. (June, 2021). Chromebook A11Y Expert Certificate Training Course [MOOC]. ACVREP. <https://www.acvrep.org/education> ■

# Using AI to Transform IEP Writing: A Teacher's Journey From Burnout to Breakthrough

## Summary:

Special education teacher Tim Ranis shares how artificial intelligence transformed his IEP writing process and restored his passion for teaching. After nearly three decades in the field, crushing paperwork drove him toward early retirement until he developed KAIIT—the Kairo Artificial Intelligence IEP Tool. This article details the replicable six-step process demonstrated at Closing the Gap 2025, showing educators how to ethically reduce IEP writing time significantly while maintaining professional oversight, legal compliance, and student-centered quality.

## INTRODUCTION: WHEN PAPERWORK ECLIPSES PURPOSE

No special education teacher enters the profession dreaming about paperwork. We come for the students—their potential, their growth, the privilege of watching breakthroughs unfold, the “Ah-ha” moments. Yet somewhere along the journey, the administrative load expands until it threatens to consume the very reason we chose this work.

Last spring, after 27 years teaching special education, I reached an all too familiar stress point. IEP fatigue had become so profound that I was counting down months, then weeks, even days until retirement. The students weren't the problem. The classroom wasn't the problem. The suffocating weight of paperwork that followed me home every night and consumed every weekend—that was the problem.

Then artificial intelligence entered my professional life. Not as a gimmick or shortcut, but as a genuine lifeline.

The tool I developed—**KAIIT** (Kairo Artificial Intelligence IEP Tool)—has fundamentally reshaped how I write IEPs. It has restored my ability to focus on students and strengthened/improved, rather than replaced, my professional judgment.

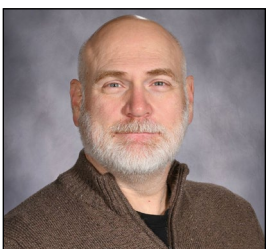
What follows is the story behind KAIIT, insights from the live demonstration I conducted at the Closing the Gap conference, and clear, replicable steps any educator can use to lighten their workload without compromising quality, accuracy, or compliance.

## FROM DESPERATION TO INNOVATION: THE EASTER EXPERIMENT

KAIIT's origin story lacks elegance. It wasn't planned, funded, or officially sanctioned. I made mistakes, many mistakes. It was born from desperation during Last year's IEP season when I found myself buried under seemingly never-ending mountains of paperwork from student meetings.

Over Easter break, I did something unusual: I spent nearly 40 hours experimenting with AI prompts, testing whether this technology could genuinely assist with IEP writing. Since I primarily support math as a Special Education teacher, I was accustomed to logic and patterns, so I approached AI not with blind faith but with skepticism and systematic testing.

What I discovered surprised me. AI could compile, summarize, organize, and synthesize information with remarkable



**TIM RANIS** is a Wisconsin special education teacher, retired Army National Guard Staff Sergeant, and creator of KAIIT (Kairo Artificial Intelligence IEP Tool)— the AI-driven workflow transforming IEP writing. After nearly three decades in the classroom, he developed KAIIT during the 2024 school year and presented this work at the Closing the Gap Assistive Technology Conference. Tim remains committed to translating cutting-edge innovations in Artificial Intelligence into practical, ethical support for special educators everywhere, as well as training educators to embrace and utilize AI in the classroom. He is currently working on pure research relating to the Distribution of Artificial Intelligence Identities across platforms.



YouTube Video - This 5 minute demonstration shows how to use the KAIIT 3.8 master prompt to streamline the IEP writing process. It will turn hours of work into minutes.  
<https://www.youtube.com/watch?v=Y2lm9bhKtyU>

clarity—if given clear instructions and high-quality input data. The technology wasn’t magic; it was a pattern-matching tool that excelled at exactly the kind of repetitive, data-intensive work that buries special educators - work that was burying me.

Through extensive trial and error, I developed a structured method for guiding AI to behave like an experienced special education teacher who understands both legal requirements and classroom realities. I named this protocol KAIIT.

KAIIT isn’t proprietary software or a commercial application. It’s a replicable pattern—a systematic approach that any educator can implement using whatever AI platform their district approves. The genius isn’t in the technology itself; it’s in the process.

### **THE CLOSING THE GAP DEMONSTRATION: WHEN THEORY MEETS REALITY**

Presenting KAIIT at Closing the Gap carried significant uncertainty. I had prepared materials, loaded documents, and hoped the technology would cooperate. What I didn’t anticipate was the interactive reaction in that conference room. The moment AI produced four polished IEP paragraphs in seconds, educators physically leaned forward. I heard gasps, the

scraping of chairs being pulled closer. One participant later described watching the AI compile multiple data sources as “seeing the future.” Another admitted, “I didn’t believe this was possible until I saw it happen.”

Perhaps most telling: when the session ran 15 minutes over schedule, not a single person left. (Sorry 11:30 session.) That retention wasn’t about my presentation skills—it reflected the desperate need in our field for sustainable solutions to overwhelming workloads.

The demonstration proved something crucial: this isn’t theoretical. It’s practical, ethical, and immediately applicable.

### **THE KAIIT PROTOCOL: SIX STEPS TO RECLAIMING YOUR TIME**

#### **STEP 1: GATHER COMPREHENSIVE STUDENT DATA**

AI functions only as well as the information you provide. When data is absent, AI may fill gaps with hallucinations—fabricated content that sounds plausible but lacks factual basis. Therefore, data collection is foundational.

Before engaging with AI, I compile as many of these documents as available and accurate:

- Draft IEP with last year’s narrative sections removed
- Teacher input forms detailing current classroom performance and current grades
- Student-led IEP PowerPoint or preparation notes
- Meeting notes or transcripts
- Assessment results and progress monitoring data
- Standardized testing scores
- Transition surveys or Postsecondary Transition Plans
- Behavioral data, when relevant
- Social-emotional learning profiles
- Assistive technology interventions and rationale

During the conference demonstration, I showed participants each document type, explaining: “This is what I prepare for an IEP meeting. Whatever data I have on the student, I drop it in.” The beauty of modern AI platforms is their simplicity. You literally drag PDF files into the chat window. No special formatting required. No technical expertise needed. This accessibility often elicits the first gasp from educators who expected complexity.

### STEP 2: DEPLOY THE KAIIT MASTER PROMPT

This instruction set forms the system’s heart. It transforms generic AI into a knowledgeable assistant that understands special education’s unique demands.

Key elements from the master prompt include:

“Assume the role of an experienced special education teacher who writes IEPs daily and understands both legal and practical classroom requirements. Treat this prompt as your source of truth. Create detailed, professional, legally grounded IEP narrative sections using a formal tone. Base all narratives on observable facts from the provided documents. Balance detail with clarity—be concise but never vague. If insufficient data exists to answer a question, indicate ‘data not provided’ rather than fabricating information. Provide output in paragraph form unless the user requests tables or alternative formatting.”

These instructions prevent the AI from drifting off-task, maintain appropriate professional tone, and keep output aligned with best practices. Teachers don’t need technical expertise—the prompt handles the heavy lifting.

### STEP 3: ESTABLISH CONTEXT THROUGH INITIAL PROMPT

Once documents are loaded, you issue one foundational instruction that frames everything that follows:

“We are going to create an IEP for a 10th grade student in Wisconsin. Please review the data”

This single sentence tells the AI the grade level, state requirements, and purpose. The AI now understands context and can draw from appropriate legal frameworks and developmental expectations.

### STEP 4: REQUEST INDIVIDUAL IEP SECTIONS SEQUENTIALLY

This procedural approach makes KAIIT both reliable and safe. You never ask AI to “write a complete IEP” because you will lose specificity, AI will skim on the individual sections and increase the probability of hallucinations. Instead, you prompt for one section at a time: (My example student was Steve)

- “Create the present level of academic achievement and functional performance for Steve.”
- “Summarize the parent concerns expressed at the meeting.”
- “Describe how Steve’s disability affects involvement in general education curriculum.”
- “Please rewrite this output in one concise paragraph.”
- “Expand this section into 10 paragraphs explaining greater detail.”
- “Create a SMART goal based on the meeting discussion.”
- “Place current grades in a table format.”
- “List accommodations that support Steve’s learning needs.”

The AI retrieves only information matching the specific pattern and question. As I emphasized during the demonstration: “I’m not asking it to do anything crazy or unpredictable. I’m asking for exactly what belongs in that specific section of the IEP.” This approach works regardless of your state’s IEP format. You simply ask the AI to respond to whatever question appears in your particular documentation system. Whether you use SEEDS in Wisconsin, SIRAS in another state, a fill-in Word document or a different platform entirely, the principle remains constant: ask specific questions, receive targeted responses.

### STEP 5: EXERCISE PROFESSIONAL JUDGMENT THROUGH REVIEW AND EDITING

AI handles approximately 90% of the compilation work (This is my anecdotal data, I need a larger sample size to quantify it), but educators, you, remain responsible for the critical final 10%. I cannot overstate this point’s importance.

Throughout the demonstration, I repeatedly emphasized: “You are still The Professional. You are the one who makes the final decision. AI is doing the heavy lifting for you, but in the end, you’re the one putting this IEP forward.” Your name is on this submission, this legal document.

When reviewing AI output, you must:

- Verify accuracy against source documents
- Remove irrelevant or incorrect information
- Add missing details manually or through additional prompts
- Correct any hallucinations or fabrications
- Ensure descriptions match the student you know





Tim Ranis presenting at the Closing the Gap Conference in Minneapolis in October 2025.

- Adjust tone or phrasing that doesn't sound authentic
- Confirm legal compliance and required elements

During my live demo, the AI occasionally pulled information that didn't quite fit. For example, it suggested Steve was interested in career exploration, but meeting notes didn't support this claim. I immediately deleted that phrase, demonstrating real-time editing judgment.

This editing process preserves several essential elements:

- Legal accuracy and compliance
- Student individuality and authentic representation
- Ethical responsibility to families
- Professional ownership of the final document

The AI won't be the professional submitting the IEP for approval. You will. That's why this step is non-negotiable.

#### STEP 6: MAINTAIN PRIVACY, SAFETY, AND COMPLIANCE

FERPA obligations don't disappear because you're using new technology. Data privacy remains paramount.

During the conference, multiple participants asked about security. I addressed concerns directly by explaining my multilayered approach:

**First,** I comply with district requirements. My school district ultimately required me to use Google Gemini rather than ChatGPT because of enhanced data contracts with Google's education division. These contracts include "hold harmless" clauses that provide additional legal protection for the district.

**Second,** I adjust AI platform settings to prohibit training on my data. In ChatGPT, this means navigating to Settings > Data Controls > "Improve the model for everyone" and ensuring it's turned OFF. This prevents your student information from being used to train future AI models.

**Third,** I anonymize data as much as possible. In demonstrations, I use fictional names like "Captain America" or "Steve" rather than actual student names. Even in private IEP work, I replace names with only first names or initials when feasible.

**Fourth,** I communicate transparently with parents. When asking for permission to record meetings for transcription purposes, I explicitly ask, explain the AI use, and commit to deleting recordings by day's end. Every parent I've approached has consented, but if someone someday declines, I'd immediately revert to traditional note-taking.

Every district's policies differ. Some allow consumer-grade AI platforms with appropriate settings. Others require enterprise education versions with locked-down security. Know your district's requirements and follow them without exception.

## WHY THE HUMAN-AI PARTNERSHIP WORKS

### AI HANDLES VOLUME; TEACHERS HANDLE TRUTH

The paperwork burden in special education doesn't stem from laziness or inefficiency. It stems from sheer volume. AI excels at managing:

- Repetitive summarization across multiple documents
- Organizing multi-page assessment reports
- Reformatting data into tables or narratives
- Crafting grammatically clean paragraphs
- Maintaining consistent tone across sections

However, AI fundamentally cannot:

- Understand a student's personality and learning style
- Interpret nuanced parent concerns expressed during meetings
- Determine individuals developmentally appropriate material
- Comprehend school culture and community context
- Make educational placement decisions
- Ensure true legal compliance beyond surface-level formatting

You remain The Professional. You hold both the authority and the responsibility. This creates, "the partnership": AI compiles the data; teachers interpret and apply that data with wisdom, experience, and care.

### STUDENTS BENEFIT WHEN TEACHERS RECLAIM TIME

At the conference, I shared something I hadn't publicly acknowledged before: "This literally changed my life. It got rid of the paperwork load [stress]. I can now work with kids instead of being anxious about paperwork."

That statement captures this work's true heart. That's why I give KAIIT away for free. When educators spend less time typing narrative paragraphs and formatting tables, they can invest more energy in:

- Observing student strengths and challenges
- Building relationships with families
- Collaborating with general education colleagues
- Delivering targeted instruction
- Providing timely interventions
- Analyzing data for program adjustments
- Maintaining healthy work-life balance

KAIIT doesn't improve the teaching experience because AI possesses magic powers. It improves teaching experience because teachers finally have time and mental energy to think deeply about the compiled information of the IEP and apply it thoughtfully to students they serve.

### AI PROVIDES CONSISTENCY THAT REDUCES ERRORS

Humans get tired. We rush. We forget the required elements. We fail to include all the details from all the documents. We accidentally omit components or mix up formatting between students.

AI doesn't experience fatigue. It consistently remembers:

- Required formatting elements
- Appropriate professional tone
- State-specific compliance components
- Transition planning requirements
- Standardized test reporting language

This consistency prevents common omissions and saves teachers from rewriting nearly identical paragraphs across multiple IEPs. More importantly, it creates a reliable baseline that teachers can then customize with personal knowledge and professional insight.

## STUDENT-CENTERED LANGUAGE AND PROFESSIONAL QUALITY

The KAIIT master prompt specifically instructs AI regarding person-first language: "Use person-first language unless identity-first terminology is explicitly appropriate for the individual or community." Sometimes we struggle with how to phrase this. AI does not.

This produces respectful, strength-based descriptions such as:

- "A student who benefits from structured routines and visual schedules"
- "A learner who uses assistive technology to access grade-level curriculum"
- "An individual with autism who identifies as Autistic and advocates for neurodiversity awareness"

The prompt also requires observable, evidence-based statements rather than vague generalizations:

- Instead of: “Steve struggles in class”
- AI produces: “Steve’s current chemistry grade of F reflects challenges with abstract concept application, as noted by Mr. Smith in the teacher input form”

This grounding in specific, documented information creates IEPs that withstand scrutiny and serve students more effectively.

## THE CONFERENCE ROOM’S MOST POWERFUL MOMENT

Midway through the demonstration, I paused to address the palpable anxiety in the room: “Don’t be scared of artificial intelligence. Don’t worry about it. I’m going to help you use this tool.”

What followed still resonates with me. When AI compiled multiple data sources into clean IEP paragraphs in mere seconds, then produced several complete sections within minutes, the entire room shifted. The energy changed from skeptical curiosity to seriously engaged possibility.

Compliant, high quality IEP writing has always been what we strive for, but time is our nemesis. With AI assistance, as I

told participants, “IEP writing has become achievable [at that level].” Not because the technology dazzled with special effects, but because it proved accessible. With an AI platform, quality input data, and the KAIIT framework, hours of IEP writing can truly become minutes—and significantly fewer hours over the course of the year - while still producing quality.

One educator whispered to her colleague, “This would save me hours every week.” Another approached afterward admitting, “I didn’t know we were allowed to do this.” You are allowed. You simply need to proceed responsibly, transparently, and with full professional oversight.

## FIVE RULES FOR SAFE, ETHICAL AI IEP WRITING

### 1. USE REAL DATA ONLY—NEVER ALLOW FABRICATION

If AI invents information not present in your source documents, delete it immediately. Accuracy always trumps speed.

### 2. TREAT AI AS COMPILER, NOT DECISION-MAKER

Your professional judgment remains final on every element: goals, placement, services, accommodations, and narrative descriptions.

## Teacher Instructions

1. Provide (Drop in) your meeting notes, draft IEP, Meeting Power point, bullet points, and other documentation.
2. Drop in KAIIT 3.8
3. Write the initial prompt, “We are writing an IEP for a XXXth grade student in the state of XXXX. Please review the data”. Wait for the initial response.
4. Ask KAIIT for one section at a time (e.g., “Please write *How the disability impacts the student’s education*”).
5. KAIIT will transform your input into a polished, professional narrative.
6. If you didn’t provide input, KAIIT will insert “**Data not provided.**”
7. Ask for additional information if needed. (e.g., “Please re-create the previous response with... (10 paragraphs / notes relating to reading / in table format / compared to peers / etc.).

Reference Card, a “Cheat Sheet” for following the KAIIT process of writing IEP’s with AI.

### 3. BREAK IEPS INTO SECTIONS—NEVER REQUEST COMPLETE DOCUMENTS

Asking AI to generate an entire IEP at once increases error risk and reduces your control. Sequential section requests maintain quality and oversight.

### 4. FOLLOW DISTRICT PRIVACY AND SECURITY REQUIREMENTS

When uncertain about policies, err toward caution. Anonymize data, adjust platform settings, and communicate with administrators, IT and Student Services about your process.

### 5. READ EVERY LINE BEFORE SUBMISSION

AI accelerates writing but doesn't reduce your responsibility. Review everything with the same care you'd apply to manually written content.

## ADDRESSING COMMON CONCERNS

### “WON'T THIS MAKE IEPS GENERIC?”

The opposite often occurs. Because teachers have more time and mental energy, they can add personalized details, specific examples, and nuanced observations that make IEPs more individualized, not less. The bulk of the individual data has been compiled by the AI. You are the cherry on top.

### “WHAT ABOUT STUDENTS WITH COMPLEX NEEDS?”

KAIIT works equally well for students with intensive support requirements. The key is providing comprehensive data: behavioral plans, medical information, communication assessments, sensory profiles, and detailed progress monitoring. More data produces better, more tailored output.

### “DOES THIS VIOLATE THE SPECIAL EDUCATION SPIRIT?”

KAIIT enhances special education's core mission by freeing professionals to focus on students rather than paperwork. The spirit of special education lies in individualized support and family partnership - neither of which requires teachers to manually type nearly repetitive paragraphs.

### “WHAT IF MY DISTRICT PROHIBITS AI?”

Start conversations with administrators. Share this article. Propose pilot programs with clear privacy protocols. Many districts have legitimate concerns about consumer AI platforms but may approve education-specific versions with appropriate contracts. Advocate for tools that support retention and reduce burnout in our profession. Keep your eyes open as AI changes continually. What may be considered insecure now, may be acceptable tomorrow.

## BEYOND IEP WRITING: EXPANDING KAIIT APPLICATIONS

During the conference, participants asked whether KAIIT could assist with other tasks. The answer is yes, though I'm still developing some applications:

**IEP Snapshots:** I load completed IEPs at the school year's start and ask AI to create one-page summaries for general education teachers. This formerly time-consuming task now takes minutes. Even better: as one participant brilliantly suggested, students themselves could create their own snapshots as a self-advocacy exercise with AI.

**Progress Monitoring Forms:** AI can generate customized data collection tools based on IEP goals, creating consistent tracking systems across caseloads.

**Parent Communication:** AI helps draft meeting summaries, progress letters, and follow-up emails in professional language while maintaining personal warmth.

The underlying principle remains constant: provide quality data, ask specific questions, and edit output with professional judgment.

## THE FUTURE OF AI IN SPECIAL EDUCATION

I'm not naive about potential risks. AI can perpetuate biases presented in training data. It can produce plausible-sounding nonsense; however, it can't replace human wisdom, empathy, or ethical decision-making.

But let's also recognize that burnout is a genuine risk to our field. Special educators leaving the profession create risks for students. Classrooms without qualified teachers pose risks to vulnerable populations. If an ethical, teacher-controlled AI protocol helps dedicated professionals remain in work they love longer, that future is worth building carefully and intentionally.

## RECLAIMING WHAT BROUGHT US HERE

When I began experimenting with AI last spring, my only goal was survival. What I discovered was transformation. Today, I no longer count days until retirement. I'm back to counting students, celebrating victories, and cherishing connections. AI didn't restore my love of teaching—my students did that, especially those in my “FUN”ctional math class. AI simply cleared enough space in my overwhelmed schedule to see students clearly again.

If KAIIT can accomplish that for one burned-out teacher, it can help many others. I hope this article provides a starting point, a replicable structure, and permission to explore a tool that—used wisely and ethically—can lift the heaviest burden special educators carry.

Our students deserve our best work. So do we.



## PRODUCT INFORMATION

### KAIIT (KAIRO ARTIFICIAL INTELLIGENCE IEP TOOL)

**Producer:** Created by educator Tim Ranis (and Kairo)

**Cost:** Free

**Description:** KAIIT is not proprietary software but a copyrighted replicable prompt framework and workflow that any educator can implement with district-approved AI platforms. It carries no licensing fee, stores no student information, and relies entirely on teacher-controlled prompts and documents. The complete KAIIT master prompt and workflow documentation are available at no cost to educators and are linked above.

### CHATGPT

**Producer:** OpenAI

**Free Tier:** Access to GPT-4o mini for basic experimentation

**ChatGPT Plus:** \$20/month for GPT-5.1 with file upload capability

**Enterprise:** Variable pricing with enhanced privacy guarantees

### GOOGLE GEMINI

**Producer:** Google DeepMind

**Free Tier:** Access to Gemini 2.5 Flash

**Gemini Advanced:** \$19.99/month for Gemini 3 Pro

**Gemini for Education:** Variable pricing with additional privacy guarantees

### CLAUDE

**Producer:** Anthropic

**Free Tier:** Access to Claude Sonnet 4.5

**Claude Pro:** \$20/month for Claude 3.5 Sonnet

**Enterprise:** Variable pricing with security features

**Note:** KAIIT works with any AI platform. Most teachers can begin with free versions before determining whether paid subscriptions provide sufficient value for their workflow. ■



## Regain Access to Your Digital Life, Hands-free

### Summary:

This article will introduce Kinemo, a wearable hands-free input control solution designed to close the independence gap in digital access for individuals with limited hand function. It will outline current challenges, explain Kinemo's technology and differentiators, and highlight its benefits through user validation and testimonials. The article will then explore practical implementation steps for clinicians, funding pathways, and future reimbursement opportunities, concluding with a call to expand Kinemo's reach in rehabilitation settings.

### THE INDEPENDENCE GAP IN DEVICE ACCESS

For individuals who have lost hand function, independent access to their digital life is as essential as mobility. It enables communication with loved ones, education, work, entertainment, banking, and even home automation. Yet, even the most resourceful users and care teams face persistent challenges:

- **Fragmented Control Ecosystems**  
Separate controllers for wheelchairs, computers, and mobile devices create friction, increase costs, and often require caregiver intervention. Switching between controllers disrupts independence and daily routines.
- **Outdated Access Methods**  
Traditional access methods such as head arrays, sip-and-puff, push buttons, bite switches, were designed for



**DR. NORDINE SEBKHI** is an engineer, researcher, and entrepreneur specializing in wearable technology and medical devices. Since beginning his doctoral studies at Georgia Tech, he has pioneered body motion tracking systems for healthcare applications, including non-invasive respiratory monitoring for infants, magnetic-based tongue tracking to enhance speech therapy, and tongue-operated robotic exoskeletons for upper-limb rehabilitation following brain or spinal cord injuries.

Dr. Sebkhi is the lead inventor on two patents and has authored over 30 peer-reviewed publications. His work has been showcased at leading conferences, including ASHA, RESNA, ACRM, and IEEE.

In recent years, his focus has shifted to the development and commercialization of Kinemo, an inertial sensor-based gesture control system designed to improve digital access for individuals with mobility impairments. As principal investigator on federal, state, and private grants, he has led pilot testing in collaboration with leading rehabilitation centers such as Shepherd Center and Brooks Rehab Center. He has since launched commercial products that has successfully been deployed at more than 20 rehabilitation centers across North America, including at the U.S. Dept of Veterans Affairs.

Dr. Sebkhi's transition to entrepreneurship has been fueled by startup accelerators including Georgia Tech Create-X, MIT The Engine Accelerator, and the NIDILRR-funded IMPACT Center. His mission: empower independence for all by bringing innovative assistive technologies from the lab to the market.

basic control inputs, not modern digital interaction that require more complex inputs. Also, they lack adaptability to changes in range of motion and demand precise positioning to operate.

- **Social Stigma**

Bulky and conspicuous hardware around the head can feel intrusive and stigmatizing. These controllers often draw unwanted attention, limiting natural social interactions and confidence.

This is the independence gap Kinemo was created to close.



Image 1: "Unlike my GlassOuse, I can keep Kinemo all day to access my devices. I don't need to take it off to eat, drink, or speak." — Brandon F.

## WHAT KINEMO IS

Kinemo is a next-generation wearable human-device interface that transforms intentional body gestures into digital commands such as mouse clicks, cursor movement, scrolling, or key presses. A gesture can be as subtle as an eyebrow raise or as dynamic as a shoulder shrug, wrist flex, finger twitch, knee

swing, or even a toe movement. If you can move it, Kinemo can turn it into control.

At the heart of the system are Kinemo's tracers which are tiny, fingernail-sized motion sensors that are skin-safe and discreet. Users simply place tracers on any body part with reliable movement. Through the Kinemo companion app, these gestures are mapped to desired actions, creating a fully customizable control experience.

Kinemo connects seamlessly to digital devices via Bluetooth for smartphones, tablets, and computers, or through a jack cable for specialized assistive equipment.

Two configurations are available:

- **Kinemo One (Image 2)**

A simple, wearable "body switch" that converts one gesture into one discrete command. It is designed to replace traditional physical switches (e.g., jelly bean buttons) with an alternative solution that is wearable and wireless.



Image 2: Kinemo One converting a subtle finger flex into a mouse click.

- **Kinemo Connect (Image 3)**

An advanced, all-in-one controller that supports proportional control (e.g., mouse movement, scrolling, swiping) and up to 18 discrete actions across three body parts. Kinemo Connect enables complex interactions such as drag-and-drop, device switching, and pause control, features rarely available in traditional assistive technologies.



Image 3: A Kinemo Connect user wearing a head tracer discreetly placed behind the ear for proportional mouse control, paired with a cheek tracer for click activation.



Image 4: "Kinemo gives me a sense of independence. I can watch TV and check my emails without needing to call my caregiver for help." - Malcolm M.

## WHY KINEMO MATTERS

### UNIFYING INPUT CONTROL

Unifying multiple controllers into one wearable system is more than a convenience, it is a breakthrough for independence. Early technical validation presented at RESNA [1] demonstrated that Kinemo can deliver both proportional and discrete inputs for integrated control of power wheelchairs and digital devices. The goal: eliminate the need for juggling multiple controllers and create a single, seamless method of input.

For individuals with high-level paralysis, switching between controllers often requires constant caregiver assistance, reducing autonomy and consuming valuable time. Kinemo addresses this by enabling users to manage mobility and digital access through one discreet, adaptable solution.

### USER TESTING

User testing with the Accessibility User Research Collective (AURC) at Shepherd Center confirmed the impact: participants found wearable sensors far more appealing than bulky physical switches. A single system that supports both wheelchair driving and device access was consistently rated as a major step toward independence [2].

### INCONSPICUOUS DESIGN

Kinemo's inconspicuous design matters in classrooms, workplaces, and social settings. Tracers and controllers can be hidden under clothing, making assistive technology virtually invisible. And because gestures can pause control, users never need to remove the system, ensuring comfort and convenience for all-day use.

## WHO BENEFITS MOST?

Kinemo is designed for individuals with limited or absent hand function but who retain reliable control over other body parts. Our adaptive technology translates even the smallest intentional gesture into precise digital commands, ensuring consistent digital access across a wide range of conditions:

- **Tetraplegia & Spinal Cord Injuries**

For users with minimal mobility below the shoulders, Kinemo leverages remaining function. Our Kinemo tracers placed on the head, face, or shoulders can detect subtle movements, such as head tilts or facial twitches, enabling full device navigation without traditional hand inputs.

- **Progressive Neurodegenerative Diseases**

As mobility changes over time, Kinemo evolves with the user's condition. Kinemo tracers can be repositioned and are highly sensitive to enable the slightest intentional micro-movements to be detected, ensuring uninterrupted access throughout disease progression for those with ALS, Multiple Sclerosis, Muscular Dystrophy, among other neurodegenerative conditions.

- **Carpal Tunnel & Repetitive Strain**

Traditional mice, even ergonomic models, often require static wrist postures and repetitive finger clicking that compress the median nerve. Kinemo alleviates this by



replacing high-frequency clicking with natural, low-impact wrist flicks. This keeps the hand in a neutral, relaxed state and removes the primary biomechanical triggers for nerve pain and inflammation.

- **Arthritis & Joint Inflammation**

Severe arthritis can make the fine motor tasks of gripping a mouse or clicking buttons painful and restrictive. Kinemo offloads these tasks to larger, pain-free joints or muscle groups, allowing users to regain device access without exacerbating joint inflammation or finger stiffness.

- **Upper-Limb Differences & Amputations**

For individuals born with limb differences or those who have experienced limb loss, Kinemo offers a customizable interface. Because the tracers can be placed anywhere on the body, users can utilize their full range of existing motion to create a control scheme that feels intuitive.

- **Cerebral Palsy & Ataxia**

For individuals with involuntary movements or tremors, Kinemo's adjustable sensitivity and gesture-filtering software distinguish intentional commands from background spasms, providing a smoother and more stable experience.



Image 5: Universality: "Kinemo works with whatever movement I have, not just head motion. I haven't used any other devices with that level of universality." - Keith P.



Image 6: Accessible: "Attending college will require my son to have a reliable and independent way to access his computer for schoolwork. Kinemo is the solution we were looking for." - Christy L.

## INSIDE THE TECHNOLOGY

Kinemo's tracers are ultra-compact, fingernail-sized motion sensors that can be placed anywhere on the body. They attach securely to the skin or clothing using a snap-in and single-use sticker. Each tracer connects to a lightweight wearable processing unit that captures motion data in real time.

This data is analyzed by Kinemo's proprietary machine learning algorithm, which identifies the unique kinematic patterns of each gesture. Once detected, gestures are translated into human-device interactions (HDIs) such as:

- **Proportional controls:** joystick movement, mouse navigation, scrolling
- **Discrete commands:** mouse clicks, finger taps, keystrokes, switch activation

The mapping of body gestures to HDIs is customized to the user's control needs through a Kinemo app companion. HDIs are transmitted wirelessly via Bluetooth for personal devices or through a custom wireless interface for assistive equipment like power wheelchairs and AAC systems.

By consolidating all gesture-based controls into one system, Kinemo unlocks advanced capabilities rarely possible with traditional controllers. For example:

- **Swiping & Scrolling:** Achieved with just two tracers, one for proportional control and one for a quick “hold” gesture.
- **Drag-and-drop:** Also performed with just two Kinemo tracers: one proportional control and one discrete gesture for a sustained “hold”. Drag-and-drop is notoriously challenging, or even impossible to perform, for most alternative controllers.
- **Multi-device switching:** One discrete gesture can be used to autonomously select which device to control without caregiver intervention.

These features make Kinemo controllers not only a replacement for existing access methods but a leap forward in functionality and independence.

### A TECHNOLOGY BUILT WITH USERS

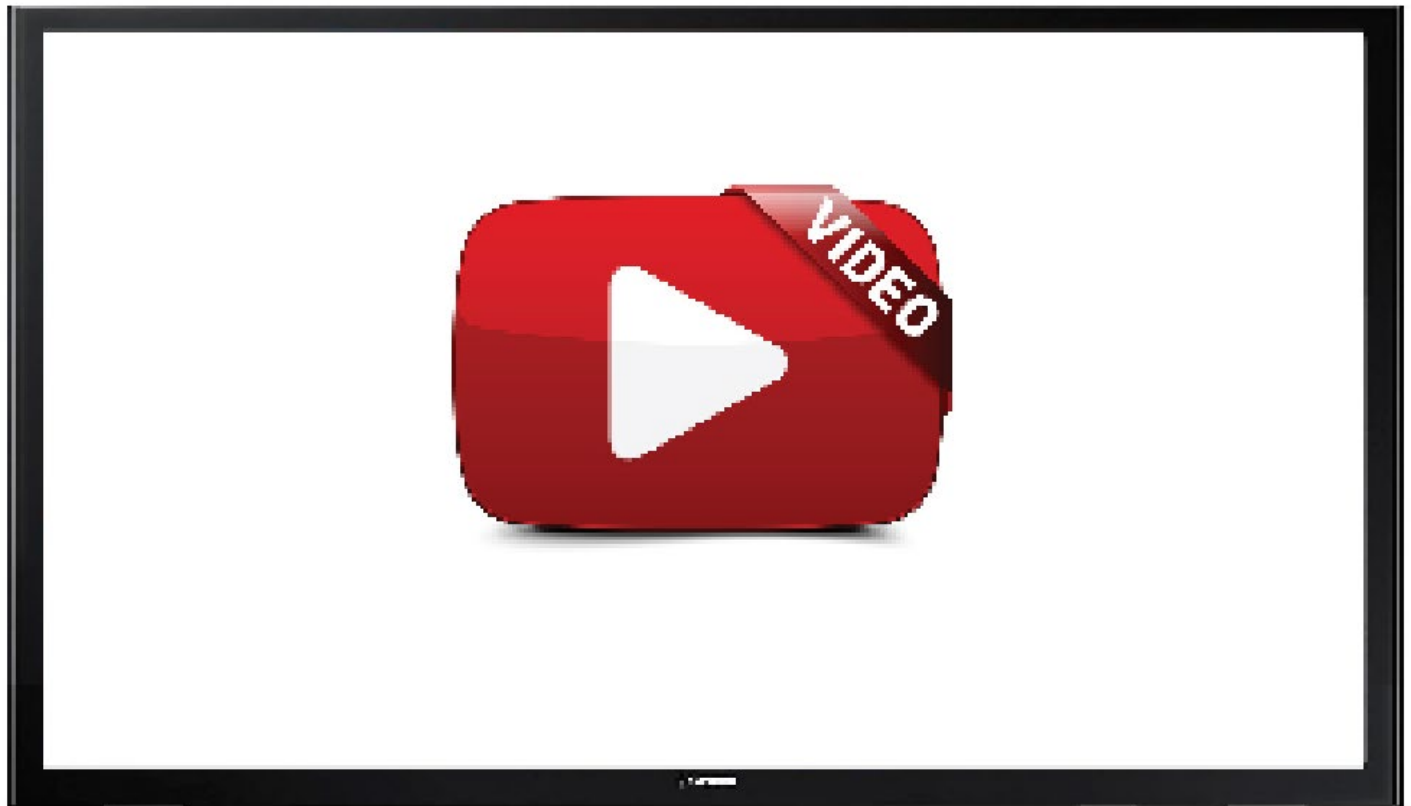
**Early technical validation** was completed in a three-session study to train new users in digital device controls and wheelchair driving, then integrating both inside a home environment for activities of daily living. The main objective of the study was to confirm safe indoor driving and effective multidevice control

using head motion and facial gestures as input control. More information can be found in this RESNA paper [1].



Image 7. Participant using Kinemo to control a smart TV via his smartphone, demonstrating seamless multi-device integration.

**User testing** was completed in collaboration with the Accessibility User Research Collective (AURC) at Shepherd Center (Atlanta, GA). This feasibility study evaluated whether the Kinemo controller enhances independence in digital access and power wheelchair driving for individuals with tetraplegia. Four male outpatients (ages 25–64) with spinal cord injuries



YouTube Video - Demo of basic use cases of Kinemo controllers for digital control.  
<https://youtu.be/uA8r39JlcZQ>

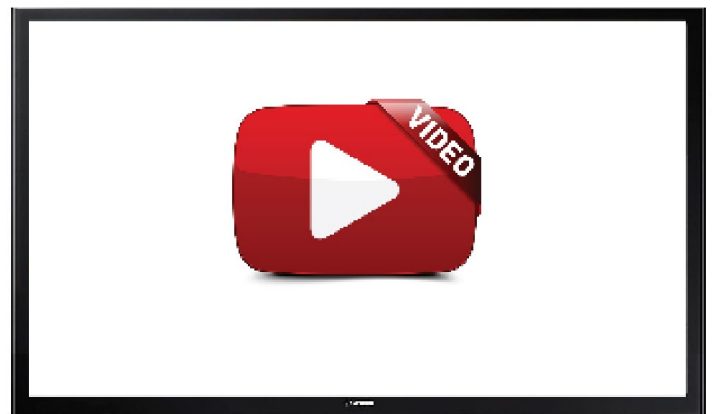


Image 8. Participant using Kinemo to open a smart door and navigate a power wheelchair to the bedroom, demonstrating integrated environmental and mobility control.

were recruited from Shepherd Center and used Kinemo at home for six weeks to perform personalized digital tasks. Kinemo's flexibility to map diverse body movements for control was highlighted as a unique advantage, enabling participants to use underutilized muscles like shoulders, which may support physical therapy benefits. Caregivers rated setup as very easy (4.8/5), and participants preferred Kinemo over current alternatives (e.g., GlassOuse) due to better durability and comfort. Digital control proficiency improved significantly, with successful task completion rising from 38% pre-study to 67% post-study, and perceived ease reaching 4.8/5. For wheelchair control, subjects achieved high proficiency (1.5/2) and ease of driving (4.7/5), reporting improved posture and reduced discomfort compared to traditional systems. Overall, Kinemo demonstrated strong potential to improve accessibility and user satisfaction. More information can be found in the Shepherd Center's press release about this study [2].

### USER TESTIMONIAL: KINEMO HELPED A LAWYER PRACTICING LAW AGAIN

Atlanta attorney Earle Burke shared how Kinemo transformed his ability to resume practicing law after a spinal cord injury left him with complete tetraplegia. Before Kinemo, Earle relied on a GlassOuse bite switch, a device that requires users to



YouTube Video - Study participant using Kinemo to drive a power wheelchair within a home environment, demonstrating safe and precise mobility control through gesture-based input. <https://youtube.com/shorts/WdvTtEmcQB8>

bite down to click, which made it nearly impossible for him to speak clearly during court proceedings. This limitation severely impacted his ability to communicate with judges and opposing counsel, a critical aspect of his profession.

Switching to Kinemo was a game-changer. Using Kinemo's wearable tracers, Earle leveraged a faint index finger twitch for



YouTube Video - Caregiver demonstrating Kinemo's quick and intuitive setup process.

[https://youtube.com/shorts/GHc\\_NDO1bgM](https://youtube.com/shorts/GHc_NDO1bgM)

left-clicking and shoulder shrugs for right-clicking and pausing input when he needed to speak. This setup allowed him to navigate legal documents seamlessly on his laptop while maintaining clear communication during arguments.

Earle's experience highlights a key insight: accessibility is not just about "Can I click?", it is about "How can I click?". In professional and social contexts, appearance, communication, and confidence matter. Kinemo empowers users to maintain dignity, efficiency, and independence, even in high-stakes environments.



Image 9. Game-changing: "Kinemo was a game-changer for me to practice law. Because I don't have a bite switch in my mouth to control my laptop, I can freely move between consulting my legal documents while arguing my motion to the judge." — Earle B.

## WHAT USERS CAN ACTUALLY DO WITH KINEMO

Users often ask: "Can I actually do what matters to me?" The answer is almost always yes. Kinemo enables control of a wide range of devices without requiring specialized software:

- **Personal Devices:** Navigate your computer, tablet, or smartphone with ease. Move the cursor, click, scroll, swipe, and perform advanced actions (e.g., copy/paste, zoom). For users who cannot control a pointer, Kinemo supports full device access through Switch Access using a body gesture.
- **Augmented & Alternative Communication (AAC):** Kinemo works seamlessly with AAC software on Windows tablets or iPads, offering the same advanced controls as personal devices. For dedicated AAC hardware, Kinemo can replace dwell-click or physical switches, improving speed and comfort.
- **Attendant Call Systems:** Trigger caregiver/nurse alerts with a simple gesture, whether at home or in a hospital bed. Kinemo replaces sip-and-puff or bed-mounted switches, reducing false alarms and ensuring reliable operation.
- **Power Wheelchairs:** Control essential wheelchair functions such as tilt for pressure relief, speed adjustments, and power on/off, all through intuitive body gestures.
- **Gaming:** Connect Kinemo to an Xbox Adaptive Controller or PlayStation Access Controller to map gestures to game controls, opening up new possibilities for adaptive gaming.

## CLINICIAN'S PLAYBOOK FOR IMPLEMENTATION

### 1. Select Body Gestures

Begin with a functional assessment of the user's mobility. Identify body parts that can produce consistent and intentional movement without causing fatigue.

- For Kinemo One, choose one reliable gesture.
- For Kinemo Connect, select one proportional gesture (if available) and up to three discrete gestures.

### 2. Configure Gesture Detection

Adjust sensitivity settings to filter out unintended movements. Kinemo devices allow quick caregiver adjustments as range of motion or fatigue changes throughout the day. Gesture speed can also be fine-tuned to balance detection accuracy with responsiveness.

*Coming soon:* An AI-driven configuration feature will automate these adjustments, further simplifying setup for new patients.

### 3. Assign Actions to Gestures

Start by listing essential digital tasks for the user, then select a set of human-device interactions to accomplish these tasks. Refine the selection of interactions by considering the user's gesture capabilities. Use the Kinemo companion app to assign each interaction to a gesture.

- For **Bluetooth devices**, options include mouse control, clicks (left, right, middle), and keyboard keys.
- For **jack-enabled adaptive equipment**, actions are limited to short switch (e.g., for click or select) and long switch emulation (e.g., wheelchair functions).

### 4. Configure User's Target Devices

Basic actions like cursor movement and clicks require minimal setup. Enable AssistiveTouch on iOS or Single-Click to open items on Windows. For advanced customization, configure Switch Access on iOS/Android or use automation tools like AutoHotKey on Windows.

### 5. Adapt Setup to Physical Changes

Kinemo is designed to evolve with the user. If a gesture becomes difficult, simply reposition the tracer to another body part with remaining mobility. Kinemo adapts to the user, not the other way around.

## FUNDING PATHWAYS

While private insurance typically does not cover assistive technology for general consumer devices (e.g., smartphones, tablets, computers), several programs can help offset costs:

- **Veterans Affairs**  
VA centers fully cover the cost of Kinemo devices for veterans.
- **Workers' Compensation**  
Kinemo devices are fully covered for individuals under the care of Workers' Compensation.
- **Vocational Rehabilitation Services**  
If Kinemo supports return-to-work goals, funding is often available through state vocational rehabilitation programs.
- **Educational & Disability Programs**  
Many developmental disability programs provide funding for students who need assistive technology for school.

- **Advocacy Groups & Assistive Tech Centers**

Advocacy groups and donor-backed assistive tech centers can offer grants or partial funding.

For personalized guidance, the [Assistive Tech Act](#) center in your state can be a helpful starting point for care teams navigating local funding options, or contact the Kinemo team to help identify the best funding sources for your situation.

Kinemo is actively pursuing reimbursement pathways. Soon, Kinemo devices will qualify for coverage when used with adaptive equipment such as AAC systems, attendant call systems, and power wheelchairs. Sign up on our website to receive updates on new funding and reimbursement opportunities.

## JOIN US IN EXPANDING ACCESS

We're actively partnering with rehabilitation centers to bring Kinemo to more patients. If you know a clinician who could benefit from Kinemo, please connect with us through our [contact form](#). Your referral can help someone regain independence and improve their quality of life.

If you are a user interested in learning how Kinemo can support your daily digital activities, reach out today to schedule a [free evaluation](#). Our team will guide you through the process and help you discover the best setup for your needs.

## REFERENCES

Sebkhi, N., et al., Technical validation of Kinemo, a wearable alternative controller for smart control and power wheelchair driving, in RESNA Conference. 2023, RESNA: New Orleans, LA.

Kenney, E., Shepherd Center Partners with Kinemo for Assistive Technology Testing, S. Center, Editor. 2025. ■



Your PRC-Salttilo Consultant  
is Here to Help!



Supporting Communication.  
Creating Connections.

[prc-salttilo.com](http://prc-salttilo.com)

Ask us about upcoming  
trainings in your area!

## Solutions for All Your AAC Needs!

You don't have to navigate AAC alone. When you choose PRC-Salttilo, you'll get a full range of innovative speech-generating devices, apps, vocabularies, and access methods that fit any age and ability. We're here to help parents/caregivers, professionals, and communicators alike amplify voices, and together, we'll turn everyday moments into meaningful conversations.

## Connect Today!

Discover what your consultant can do for you.

Helping you find the most appropriate AAC solution is of the utmost importance to us here at PRC-Salttilo! Here are some of the many ways we can assist you:

- On-site device consultations
- Lifetime device support
- Assistance with the funding process
- Obtaining a trial device
- Implementation support for parents & professionals
- Device setup and training

# Closing The Gap

2026  
Edition

## ANNUAL RESOURCE DIRECTORY

A guide to nearly 1,400 Assistive  
Technology Products!

Producers 59

Hardware Product  
Matrix 73

Hardware Product  
Listings 81

Software Product  
Matrix 98

Software Product  
Listings 107

Other AT Product  
Matrix 135

Other AT Product  
Listing 148



*EDITOR'S NOTE: There is no charge for inclusion in the Resource Directory. Listings are based on editorial questionnaires, phone interviews and materials provided by producers. Listings are not advertisements nor is their inclusion in the Directory an endorsement or guarantee by Closing The Gap. Descriptions are edited materials submitted by producers. They are not product reviews. Information provided is as current as possible at publication time.*

# PRODUCERS

## 4ID

39 Modiin  
Ramat Hasharon, HaMerkaz 69694 IL  
**Phone:** 972-364-7139 3  
**Fax:** 972-364-7139 1  
**E-mail:** info@gingertiger.net  
**Web site:** http://www.gingertiger.net  
(SW) Ginger Tiger

## AbleLink Smart Living Technologies

3578 Hartsel Dr  
Colorado Springs, CO 80920 US  
**Phone:** 719-592-0347  
**Fax:** 719-592-0348  
**E-mail:** info@ablelinktech.com  
**Web site:** http://www.ablelinktech.com  
(SW) AbleLink Smart Travel Service  
(SW) AbleLink Smart Living Service  
(SW) AbleLink VantagePoint  
(SW) ATLAS Travel Readiness Assessments  
(SW) AbleLink JobQuest  
(SW) AbleLink Smart Desktop Service

## AbleNet, Inc.

2625 Patton Rd.  
Roseville, MN 55113 US  
**Phone:** 651-294-2200  
**WATS:** 800-322-0956  
**Fax:** 651-294-2259  
**E-mail:** customerservice@ablenetinc.com  
**Web site:** http://www.ablenetinc.com  
(OAT) All-Turn-It Spinner  
(HW) Battery Device Adapter - AA/AAA Size  
(HW) Big Buddy Button  
(HW) Big Red Switch  
(HW) BIGmack Communicator  
(HW) Buddy Button  
(HW) Jelly Bean Switch  
(HW) PowerLink 4 Control Unit  
(HW) Wireless Receiver  
(OAT) One  
(HW) LITTLEmack Communicator  
(HW) LITTLE Step-by-Step  
(HW) iTalk2  
(HW) Jelly Beamer Wireless Switch  
(HW) Switches (AbleNet)  
(HW) Talking Brix 2 Communicators  
(HW) QuickTalker 7 FT  
(HW) QuickTalker 12  
(HW) Hitch 2 Computer Switch Interface  
(HW) BIGtrack 2  
(HW) Blue2 FT  
(OAT) BIG Candy Corn 2 Switch  
(HW) Specs Switch IC  
(OAT) Big Beamer Transmitter  
(OAT) iTalk4  
(HW) QuickTalker 23  
(HW) BIG TalkingBrix  
(HW) Micro Light Switch  
(HW) Pillow Switch  
(HW) Mini Cup Switch  
(HW) BIG Step-by-Step

## Abram's Nation

4726 High Pointe Dr.

Gibsonia, PA 15044 US  
**Phone:** 7249675337  
**E-mail:** marketing@abramsnation.com  
**Web site:** https://www.abramsnation.com/  
(OAT) The Fidget Folder  
(OAT) Weight Mate  
(OAT) The Fidget Mat  
(OAT) Adult Wheely Cape  
(OAT) Wheely Cape  
(OAT) The Safety Sleeper

## Academic Software, Inc.

3504 Tates Creek Road  
Lexington, KY 40517 US  
**Phone:** 859-552-1020  
**E-mail:** asistaff@acsw.com  
**Web site:** http://www.acsw.com  
(SW) Dino-DOT  
(SW) Dino-FIND  
(SW) Dino-LIKE  
(SW) Dino-MAZE  
(SW) Multi-SCAN  
(OAT) Handbook of Adaptive Switches and Augmentative Communication Devices, 3rd Edition  
(OAT) Adaptive Device Locator System (ADLS)  
(SW) SS-ACCESS CS  
(SW) WinSCAN CS  
(SW) Dino-GAMES

## Accessibyte

PO Box 633  
Forest Park, IL 60130 US  
**Phone:** 7084059043  
**E-mail:** contact@accessibyte.com  
**Web site:** https://www.accessibyte.com  
(SW) Typio Online  
(SW) Quick Cards  
(SW) Accessibyte Arcade  
(SW) ProPack  
(SW) Typio for Windows  
(SW) Braillio  
(SW) Typio Pro

## Adaptation, Inc.

2305 W. 50th St., Ste. B  
Sioux Falls, SD 57105 US  
**Phone:** 605-335-4445  
**WATS:** 800-723-2783  
**Fax:** 605-335-4446  
**E-mail:** info@adaptation.com  
**Web site:** http://www.adaptation.com  
(HW) Battery Interrupter  
(HW) Adapt-It Pack  
(HW) Dipsy  
(HW) LinkSwitch  
(OAT) Magic Arm (Adaptation)  
(HW) Pal Pad  
(HW) Medley  
(HW) Personal Pager  
(HW) Sequencer  
(HW) SwitchBoard  
(HW) Taction Pad  
(HW) Pneumatic Switch Kit  
(HW) Randomizer Gamer  
(HW) Lex

(HW) Flexible Switch Set  
(HW) Bright Box  
(HW) Bright Box Tactile  
(HW) TableTapper  
(HW) Taction Pad Adaptor  
(OAT) Tangible Object Cards  
(HW) HoneyBee Proximity Switch  
(HW) TactionPad Adaptor  
(OAT) Assistive Technology Solutions in Minutes Book III  
(OAT) PicSeePal  
(HW) Simple Music Player  
(HW) Tiny Switchy

## Adaptive Solutions

539 Courtney Drive  
Brusly, LA 70719 US  
**Phone:** 225-937-6472  
**E-mail:** sherry@adaptive-sol.com  
**Web site:** http://www.adaptive-sol.com  
(SW) Assistive Technology Tracker  
Web-©

## Adaptive Switch Laboratories, Inc.

P.O. Box 636  
Spicewood, TX 78669 US  
**Phone:** 800-626-8698; 830-798-0005 (TTY)  
**Fax:** 830-798-6221  
**E-mail:** contactus@asl-inc.com  
**Web site:** http://www.asl-inc.com  
(OAT) 4 Switch Proximity Tray Array  
(OAT) Switch Fiber Optic Arrays  
(OAT) Sip and Puff Head Array  
(OAT) Micro Extremity Control (MEC)  
(OAT) Pediatric Compact Joystick  
(OAT) Compact Joystick - Single/Dual Switch  
(OAT) Mushroom Joystick  
(HW) Fiber Optic Switch  
(HW) Mini Fiber Optic Switch  
(HW) Non Adjustable Proximity Switch  
(HW) Adjustable Proximity Switch  
(HW) Photo Electric Switch  
(HW) Lip Switch  
(HW) Wobble Switch  
(HW) Button Switch  
(HW) Treadlite Switch  
(HW) Five Switch Adaptor Interface Box  
(HW) Remote Emergency Stop Switch  
(HW) 12/24 Volt AC Power Source Wall Plug  
(HW) Attendant Control Device  
(HW) 12 volt NI-MH High Capacity Battery and Charger  
(HW) BG Remote Attendant Control  
(HW) Joystick Extension Fifth Switch  
(HW) Attendant Alert  
(HW) Quad Button Digital Switch with D9 Connector  
(HW) Dual Button Mechanical Switch with Stereo Plug  
(HW) Wireless IR Mouse Emulator  
(HW) 2 ECU Interface Cable with 2 Mono Plugs  
(HW) Mono To Mono Patch Cable  
(HW) Mono Extension Cable  
(HW) 8-Pin Extension Cable

(HW) Dual Switch Input Adaptor  
(HW) Wireless Switch Transmitter and Receiver  
(HW) USB - Left/Right Click  
(HW) Mouse Emulator  
(OAT) UNO Single Switch Scanner  
(OAT) ATOM Electronic Head Array  
(OAT) Pulse Mechanical Switch  
(OAT) FUSION Proportional and Digital Head Array  
(OAT) Molecule Joystick  
(OAT) Ultra Light Switch  
(OAT) Orbit Bluetooth Joystick  
(OAT) iON Drive Controls

## Adaptive Tech Solutions

1071 Chickasaw Rd.  
Sand Springs, OK 74063 US  
**Phone:** 918-637-7390  
**Fax:** 866-516-8160  
**E-mail:** admin@adaptivetechsolutions.com  
**Web site:** http://www.AdaptiveTechSolutions.com  
(HW) TalkAbout! Communicator  
(HW) Battery Interrupter  
(HW) Switch It Up! Switch  
(OAT) Wireless Attendant Call Button Vibrating Alert AC  
(HW) Super Sensitive Microswitch  
(OAT) Dice Roller Switch Adapted  
(OAT) Wireless Suction Speaker  
(HW) Dot Box Switch  
(OAT) Jelly Sticky Pad  
(HW) Switch Adapted Toy Device Tester  
(HW) Rugged Rubber iPad Case with Strap  
(OAT) Tower Volcano Lamp  
(OAT) Portable Radio  
(OAT) Hoppy the Bunny Switch Adapted Toy  
(OAT) O2Cool Switch Adapted Fan  
(OAT) O2Cool Switch Adapted CLIP Fan  
(OAT) Switch Adapted Wireless Attendant Call Button Vibrating Alert Chime  
(OAT) Paw Patrol Chase RC Car  
(OAT) My Little Puppy  
(OAT) Techno Gears- Bionic Biplane  
(OAT) Paw Patrol Marshall RC Car  
(OAT) Fishing Game  
(OAT) Sensory Vibrating Neck Pillow  
(OAT) Boppin Beaver  
(OAT) Cool Beats Penguin  
(OAT) Baby Shark Let's Go Hunt! Game  
(OAT) Pitching Machine  
(OAT) Mickey Roadster RC Car  
(HW) Wobble Stick Switch  
(OAT) Domino Train  
(OAT) Light and Music Piano Tunes  
(OAT) Adjustable 9.7/10.5 iPad Cradle  
(OAT) Sea Dreams Aquarium  
(OAT) Explore and Grow Busy Gears  
(OAT) Cool Color Changing Tornado Lamp  
(OAT) Tabletop Suction Mount  
(OAT) Lights and Music Bongo Drums  
(OAT) Vtech Kidzooom Camera  
(OAT) Rainbow Spinner

(OAT) Bubble Train  
(OAT) Spin Globe  
(OAT) Police Car  
(OAT) Nerf Gun  
(OAT) Zoom Tubes  
(OAT) Ms. Rachel Switch Adapted Doll  
(OAT) Hexagonal LED Lights  
(OAT) Lights Sounds Butterfly  
(OAT) Guess and Press Owl  
(OAT) Dance and Play Elmo & Tango  
(OAT) Dance & Groove Rockit  
(OAT) Surf's Up Brody  
(OAT) Astro the Monkey  
(OAT) Let Loose Lenny  
(OAT) Marble Mania Extreme Glo  
(OAT) Minnie Roadster RC Car  
(OAT) Small Duck Roller Coaster  
(OAT) T-Rex RC  
(OAT) Gerry Giraffe  
(OAT) Octavious the Storytelling Owl  
(OAT) Bongo Drums Lights & Sounds  
(OAT) Crackin' Up Coco  
(OAT) Water Gun with Lights  
(OAT) Mama Lilama  
(OAT) Dalton Storytelling Dragon  
(OAT) Wheelie Singing Bus  
(OAT) Star Projector  
(OAT) Disney Clubhouse Fun Minnie  
(OAT) Prisma Light  
(OAT) Disney Clubhouse Fun Mickey  
(OAT) My Pal Violet  
(OAT) My Pal Scout  
(OAT) Fiber Optic Light  
(OAT) Blue Police Light  
(OAT) Portable CD Player & FM Radio  
(OAT) Peekaboo Elmo  
(OAT) Gears! Gears! Gears!  
(OAT) Card Shuffler  
(OAT) Baby Einstein Take Along Tunes  
(OAT) Nursery Rhyme Elmo  
(OAT) Spin Art - Scented  
(OAT) Hurricane Bubble Blower  
(OAT) Fart Machine  
(OAT) Thunder Tumbler RC Car

### AI-Learners

761 Carroll St  
Brooklyn, NY 11215 US  
**Phone:** 917-744-2164  
**E-mail:** adele@ai-learners.com  
**Web site:** <https://ai-learners.com/>  
(OAT) AI-Learners

### Aira

4225 Executive Square Drive #460  
La Jolla, CA 92037 US  
**Phone:** 858-876-2472  
**E-mail:** sales@aira.io  
**Web site:** <https://aira.io/>  
(OAT) Aira

### Alek

21 Drummond Crescent  
Lower Hutt, WE 5010 NZ  
**Phone:** 64223127342  
**E-mail:** daniel.kahu@alekassist.com  
**Web site:** <https://alekassist.com>  
(SW) Alek - AI-powered AAC

### Alexicom Tech

2009 N. 7th St.  
Phoenix, AZ 85006 US  
**Phone:** 1234567890  
**E-mail:** support@alexicomtech.com

**Web site:** <http://www.alexicomaac.com>

(SW) Alexicom AAC  
(SW) Alexicom Elements Child Home (Female)  
(SW) Alexicom Elements Child Home (Male)  
(SW) Alexicom Elements Teen Home (Female)  
(SW) Alexicom Elements Teen Home (Male)  
(SW) Alexicom Elements Adult Home (Female)  
(SW) Alexicom Elements Adult Home (Male)  
(SW) Alexicom Elements Child Pre (F) SymbolStix  
(SW) Alexicom Elements Child Pre (M) SymbolStix  
(SW) Alexicom Elements Child Home (F) SymbolStix  
(SW) Alexicom Elements Child Home (M) SymbolStix  
(SW) Alexicom Elements Core 280 (Female)  
(SW) Alexicom Elements Core 280 (Male)  
(SW) Alexicom Elements Story Maker  
(SW) Alexicom Elements Child Pre (Female)  
(SW) Alexicom Elements Child Pre (Male)  
(SW) UK English Alexicom Elements Child Home (Male)  
(SW) UK English Alexicom Elements Child Home (Female)  
(SW) UK English Alexicom Elements Teen Home (Female)  
(SW) UK English Alexicom Elements Teen Home (Male)  
(SW) Alexicom Elements Child School (Male)  
(SW) Alexicom Elements Child School (Female)  
(SW) AT Elements ER 6x8 (male/female)  
(SW) AT Elements ICU (male/female)  
(SW) AT Elements NRU (male/female)  
(SW) AT Elements NRU 6x8 (male/female)  
(SW) AT Elements ICU for iPhone (male/female)  
(SW) AT Elements ER 4x4 (male/female)  
(SW) AT Elements ER 4x7 for iPhone (male/female)

### ALMAGU USA

477 Madison Ave  
New York, NY 10022 US  
**Phone:** 16462572037  
**E-mail:** Elik@almagu.com  
**Web site:** <https://www.thevoicekeeper.com>  
(OAT) The Voice Keeper

### American Thermoform Corporation

1758 Brackett St.  
La Verne, CA 91750 US  
**Phone:** 909-593-6711  
**WATS:** 800-331-3676  
**Fax:** 909-593-8001  
**E-mail:** pnunnelly@americanthermoform.com  
**Web site:** <http://www.Americanthermoform.com>

(HW) Braillo 600 S2  
(HW) Braillo 650 SW  
(HW) Braillo 600 SR  
(HW) Swell Form Graphics Machine  
(HW) Thermoform Braille Duplicator  
(OAT) Braille Paper  
(OAT) Swell Touch Paper  
(OAT) Brailon  
(OAT) Braillabels  
(OAT) Embossables  
(HW) Braillo 300 S2  
(HW) Braillo 650 SF  
(HW) Braillo 450 S2

### AngelSense

30 Chapin Road, Unit 1201  
Pine Brook, NJ 7058 US  
**Phone:** 646-770-2950  
**E-mail:** support@angelsense.com  
**Web site:** <https://www.angelsense.com/>  
(OAT) AngelSense

### Animated Step-by-Steps

331 East 29th St.  
New York, NY 10016 US  
**Phone:** 917-327-0430  
**E-mail:** canadiangoose@gmail.com  
**Web site:** <http://animatedstep-by-steps.com>  
(SW) Animated Step-by-Steps

### APP2speak

10109 Grant Meadow Lane  
St. Louis, MO 63123 US  
**Phone:** 314 631 7551  
**E-mail:** info@APP2speak.com  
**Web site:** <https://www.app2speak.com>  
(SW) APP2speak AAC app

### Applied Human Factors, Inc.

P.O. Box 132  
Helotes, TX 78023 US  
**Phone:** 210-408-0098  
**E-mail:** sales@ahf-net.com  
**Web site:** <http://www.ahf-net.com>  
(SW) REACH Interface Author  
(SW) Smart Keys  
(SW) ScanBuddy  
(SW) SoothSayer Word Prediction  
(SW) OneWay  
(SW) DwellBuddy  
(SW) Smart Lists  
(SW) REACH Sound-It-Out Phonetic Keyboard  
(SW) "Sounds Like" - Spell, Write!  
(SW) REACH Smart Speech

### ArithmeType LLC

1 Spring Marsh Lane  
North Oaks, MN 55127 US  
**Phone:** 6513291806  
**Fax:** 651-486-2963  
**E-mail:** info@arithmetype.com  
**Web site:** <https://arithmetype.com>  
(HW) ArithmeType Math Keyboard  
(SW) ArithmeType Math Keyboard App for iOS  
(HW) ArithmeType Calculus Keyboard  
(HW) Keyguards for the ArithmeType Math Keyboard  
(HW) ArithmeType Numpad Keyboard  
(HW) Single Keyguard for Numpad or Calculus Keyboard  
(SW) Math Homework Typing App

(HW) Carrying Case for Numpad or Calculus Keyboard

### AssistiveWare

Laurierstraat 193  
Amsterdam, Noord-Holland 1016 PL NL  
**Phone:** 0031 20 612 7473  
**E-mail:** info@assistiveware.com  
**Web site:** <http://www.assistiveware.com>  
(SW) Proloquo2Go  
(SW) Pictello  
(SW) Proloquo4Text  
(SW) Keedogo Plus  
(SW) Keeble  
(SW) simPODD  
(SW) Proloquo and Proloquo Coach

### Atec Inc.

16120 Harrow Ave N.  
Hugo, MN 55038 US  
**Phone:** 6515001190  
**E-mail:** sales@atengineering.us  
**Web site:** <http://www.atengineering.us>  
(HW) AT ULTRA LIGHT FINGER SWITCH  
(HW) AT Ultra Light 1 HD Switch  
(HW) AT Ultra Light Hand Switch  
(HW) AT ULTRA LIGHT Low Profile CHIN / Cheek SWITCH  
(HW) AT Computer Switch Interface CSI-2  
(HW) AT Fishing lure #8 Bright Orange with Black Eye 3 Pack  
(OAT) AT Fishing Lure #16 Bright Orange with Black Eye 3 Pack  
(OAT) AT Fishing lure #16 Chartreuse with Red Eye 3 Pack  
(OAT) AT Fishing lure #16 White with Pink Eye Glow in the Dark 3 Pack  
(OAT) AT Fishing lure #8 Pink with White Eye 3 Pack  
(OAT) AT Fishing lure #8 Chartreuse with Red Eye 3 Pack  
(OAT) AT Fishing lure #8 White with Pink Eye Glow in the Dark 3 Pack  
(HW) AT ULTRA LIGHT WRIST-ANKLE SWITCH  
(HW) AT ULTRA LIGHT WRIST and ANKLE SWITCH AT00014104

### Attainment Company, Inc.

P.O. Box 930160  
Verona, WI 53593-0160 US  
**Phone:** 608-845-7880  
**WATS:** 800-327-4269  
**Fax:** 800-942-3865  
**E-mail:** info@attainmentcompany.com  
**Web site:** <http://www.attainmentcompany.com>  
(HW) Motion Pad  
(HW) StepPAD  
(SW) Community Success Software  
(SW) Computers at Work  
(SW) Dollars and Cents Software  
(SW) Picture Cue Dictionary Software  
(SW) Show Me Math Software  
(OAT) Teaching to Standards: English Language Arts  
(OAT) Early Reading Skills Builder  
(SW) Number Sense Software  
(SW) What's Cool About Music Software  
(SW) PixWriter Software  
(HW) Go Talk One  
(OAT) TactileTalk Toolkit  
(SW) Social Success Software

(OAT) GoNow Rugged case for iPad Mini  
(OAT) GoNow Case for iPad (Air 1 & 2, iPad 2017 & 2018, & Pro 9.7-Inch)  
(SW) GoWorksheet Plus  
(SW) Learning to Get Along Software  
(SW) Life Skill Reader Software  
(SW) Social Story Readers  
(OAT) Teaching to Standards: Math  
(OAT) Teaching to Standards: Science  
(OAT) Early Literacy Skills Builder-print  
(OAT) Pocket Timer  
(SW) Safety Skills Reader Software  
(HW) Attainment Talker 24  
(OAT) Using Assitive Technology to Meet Math Standards  
(SW) Early Literacy Skill Builder - software  
(SW) GoTalk Now App  
(OAT) GoNOW Sleek case for iPad 2, 3, 4  
(OAT) GoNow Sleek Case for mini iPad  
(OAT) Big Button  
(OAT) Big Button with Steps and Levels  
(SW) Sound Out Chapter Books  
(SW) Read to Learn Software  
(SW) GoTalk NOW Start app  
(OAT) Pathways to Literacy  
(OAT) Building with Stories  
(OAT) Developing Reading Fluency Intro Pkg  
(OAT) PASS Curriculum  
(SW) Access Language Arts software  
(OAT) Core Curriculum Solution: High School  
(OAT) Core Curriculum Solution: Elementary  
(OAT) Curriculum Solution: Transition  
(OAT) Explore Budgeting  
(OAT) Language Links to Literacy  
(OAT) Math for Life  
(OAT) Explore Math 1  
(OAT) Explore Math 2  
(OAT) Hands-On Math  
(OAT) Simply Science  
(OAT) Early Science  
(OAT) Exploring Science Series  
(OAT) Explore World History  
(OAT) Explore American History  
(OAT) Explore Social Studies  
(HW) GoNow Case for iPad  
(OAT) Hands-On Math 2  
(SW) Access Language Arts: WRITE Software  
(OAT) Explore Life Science  
(OAT) Explore Biology  
(OAT) Taking on Tough Words  
(OAT) Read and Tell  
(OAT) Math Skills Builder  
(OAT) Tell Me - AAC in the Preschool Classroom  
(OAT) GoTalk 9+ Lite Touch  
(OAT) Early Literacy Skills Builder for Older Students  
(OAT) Look at Math  
(OAT) Language and Learning: A Framework for Inclusive Design  
(OAT) TabletTable  
(OAT) Empower Communication Board  
(OAT) Pre- Ets Transition Solution Curriculum  
(SW) Access Algebra  
(SW) Teaching to Standards: Math Extension Activity Books  
(SW) Pathways to Literacy Extension Activity Books

(OAT) Hands-On Math for Early Numeracy Skills  
(OAT) Social Skills at School: Elementary  
(OAT) Simply Science Curriculum  
(OAT) Core Curriculum Solution: Middle School  
(OAT) Access Language Arts Grades 3-5  
(OAT) Access Language Arts: WRITE Curriculum  
(OAT) Home- and Community-Based Solution  
(OAT) Adapted Classics  
(OAT) School-to-Home Solution: Elementary  
(OAT) School-to-Home Solution: Middle School  
(OAT) School-to-Home Solution: High School  
(OAT) School-to-Home Solution: Transition  
(OAT) Look at Everyday Math Series  
(HW) GoTalk 20+ Lite Touch  
(HW) GoTalk Duo  
(HW) GoTalk Go  
(HW) GoTalk Select  
(OAT) Job Skills Stories  
(OAT) UPGRADE  
(OAT) Stepping Out Into the Community  
(OAT) ALCOT: Autism and Low Incidence Classroom Observation Tool  
(OAT) Smart Choices for a Digital Age  
(OAT) GoTalk 4+ Lite Touch  
(HW) GoTalk Fit  
(OAT) TELL ME MAS  
(SW) GoTalk Design & Connect Software  
(SW) Core Words Power Station Software  
(SW) Courseware  
(OAT) Explore Algebra  
(OAT) Explore Chemistry  
(OAT) Explore Earth Science  
(SW) Job Coaching OnDemand Software  
(OAT) It's My Life  
(OAT) In The Know: Health, Sexuality, & Relationships  
(OAT) Explore World History 2nd Edition  
(OAT) Explore Geometry  
(OAT) Access English I  
(OAT) Focus Series  
(OAT) CPR + AED Basics Toolkit  
(OAT) Explore Life Science 2nd Edition  
(OAT) Access English II  
(OAT) Read & Tell 2  
(OAT) Explore American Democracy  
(OAT) DIG into Social Studies Grades K-2  
(OAT) DIG into Math Grades 3-5  
(OAT) Explore Biology 2nd Edition  
(SW) Cashier at Work Software  
(OAT) Explore Career Pathways  
(SW) GoWrite Software  
(SW) GoTalk Everywhere Software  
(SW) GoManage Software  
(OAT) Smart Choices for a Digital Age 2  
(OAT) Explore Personal Finance  
(OAT) DIG into Social Studies Grades 3-5  
(OAT) TELL ME, Too  
(OAT) Real World History  
(OAT) Read American Democracy  
(OAT) Explore American History 2nd Edition  
(OAT) CareerPass  
(OAT) GoNow Case for iPad 10.2 & 10.5

(OAT) GoNow Case for iPad Mini 6-7  
(OAT) GoNow Case for iPads 10.9 & 11 Air  
(OAT) GoTalk Connect

### Attento Board

405 N Hanover Street Suite 4312  
Charleston, SC 29403 US  
**Phone:** 843-568-3547  
**E-mail:** will@attentoboard.com  
**Web site:** <http://www.attentoboard.com>  
(HW) Achievement Board

### Auditory Sciences

205 South Water Street  
Northfield, MN 55057 US  
**Phone:** 507-645-8924  
**E-mail:** info@auditorysciences.com  
**Web site:** <https://www.streamer.center>  
(SW) Streamer - Going Beyond Captioning and Translating

### Augmental

Judson Avenue 241  
San Francisco, CA 94112 US  
**Phone:** 5108131000  
**E-mail:** contact@augmental.tech  
**Web site:** <https://www.augmental.tech/>  
(HW) The MouthPad^

### Ava

60 Spear Street  
San Francisco, CA 94105 US  
**Phone:** 415-867-7230  
**E-mail:** hello@ava.me  
**Web site:** <https://www.ava.me/>  
(SW) Ava ([www.ava.me](http://www.ava.me))

### Avaz Inc

3260, Hillview Avenue  
Palo Alto, CA 94304 US  
**Phone:** +1 (650) 300-4904  
**E-mail:** support@avazapp.com  
**Web site:** <http://www.avazapp.com/>  
(SW) Avaz AAC

### Be Adaptive Equipment, Inc.

P.O. Box 84  
Columbia City, IN 46725 US  
**Phone:** 260-244-7031; 260-244-7031 (TTY)  
**Fax:** 260-244-4953  
**E-mail:** brian@beadaptive.com  
**Web site:** <http://www.beadaptive.com>  
(OAT) Model HQ100 - High Quad Shooting Mount  
(OAT) LM100 - Limited Mobility  
(OAT) CB100 - Compound Bow Mount  
(OAT) TM100 - Trigger Mechanism

### Be My Eyes

1155 Market St., 10th Floor  
San Francisco, CA 94103 US  
**Phone:** 4159609070  
**E-mail:** info@bemyeyes.com  
**Web site:** <https://www.bemyeyes.com>  
(SW) Be My Eyes

### Beedlebug, LLC

P.O. Box 648  
Nine Mile Falls, WA 99026 US  
**Phone:** 8333233533  
**Fax:** 509-462-5628  
**E-mail:** linda.beedle@beedlebug.com

**Web site:** <https://beedlebug.com>  
(OAT) Easy Pull on Socks

### Benetech

480 California Avenue  
Palo Alto, CA 94306 US  
**Phone:** 650-644-3400; 650-454-7411 (TTY)  
**WATS:** 650-454-7411; 650-454-7411 (TTY)  
**E-mail:** [communications@benetech.org](mailto:communications@benetech.org)  
**Web site:** <http://www.benetech.org>  
(SW) Bookshare

### Big Grips

803 2nd Street, Suite 303  
Davis, CA 95616 US  
**Phone:** 888-456-7047  
**E-mail:** [grabmore@biggrips.com](mailto:grabmore@biggrips.com)  
**Web site:** <http://www.biggrips.com>  
(OAT) Big Grips cases and stands for iPad

### BlindShell

552 MEADOWCREST PARK  
LEXINGTON, KY 405154811 US  
**Phone:** 8594947455  
**E-mail:** [sam@blindshell.com](mailto:sam@blindshell.com)  
**Web site:** <https://www.blindshell.com/>  
(HW) BlindShell Classic Accessible Mobile Phone

### BlueSky Designs

2637 27th Ave. S., Ste. #209  
Minneapolis, MN 55406 US  
**Phone:** 612-724-7002  
**WATS:** 888-724-7002  
**Fax:** 888-311-4435  
**E-mail:** [info@blueskydesigns.us](mailto:info@blueskydesigns.us)  
**Web site:** <http://www.mountnmover.com>  
(OAT) Mount'n Mover Mounting System  
(OAT) Easy Mover with Quick Connect or Tilt Plate  
(OAT) Hybrid Dual Arm Mount'n Mover with Power Shoulder  
(OAT) Hybrid Dual Arm Mount'n Mover with Power Tilt

### Bo Innovations Pty Ltd

35 Cahors Road  
Padstow, NSW 2211 AU  
**Phone:** (02) 80035333  
**E-mail:** [info@boinnovations.com](mailto:info@boinnovations.com)  
**Web site:** <http://www.visuals2go.com>  
(SW) Visuals2Go

### Bodypoint Inc.

558 1st Ave South  
Seattle, WA 98104 US  
**Phone:** 2064054555  
**Fax:** 2064054556  
**E-mail:** [Sales@bodypoint.com](mailto:Sales@bodypoint.com)  
**Web site:** <https://www.bodypoint.com>  
(OAT) Ankle Huggers  
(OAT) Toe Straps  
(OAT) Aeromesh Calf Panel  
(OAT) Aeromesh Calf Strap  
(OAT) Universal Elastic Strap  
(OAT) Trimeline Shoulder Harness  
(OAT) PivotFit&#x2122; Shoulder Harness  
(OAT) Chest Belt  
(OAT) Stayflex Chest Support  
(OAT) Slip-on Pads

(OAT) Monoflex&#x2122;  
(OAT) 2-Point Padded Hip Belt  
(OAT) Sub-ASIS Compatible Belt  
(OAT) 4-Point Padded Hip Belt  
(OAT) Quad Belt  
(OAT) Straight Joystick Handle  
(OAT) U-shaped Joystick Handle  
(OAT) Leg Harnesses  
(OAT) Non-Padded Belt  
(OAT) Evoflex  
(OAT) Grooved Mushroom Joystick Handle  
(OAT) Midline Joystick Mounting Kits  
(OAT) Aeromesh Rapid-Dry Bath Belts  
(OAT) Bodypoint Mobility Bag  
(OAT) Rubber Dome Joystick Handle  
(OAT) Shoulder Harness Strap Guides  
(OAT) Aeromesh Shower Chair Calf Support  
(OAT) Essentials H-Style Shoulder Harness  
(OAT) Evoflex Belt Extender

### Braille2000, LLC

6801 Southfork Cir  
Lincoln, NE 68516 US  
**Phone:** 402-423-4782  
**Fax:** 402-423-5154  
**E-mail:** sales@braille2000.com  
**Web site:** http://www.braille2000.com  
(SW) Braille2000: The Document Processing Edition  
(SW) Braille2000: The Talking Edition

### BrailleDoodle by TouchPad Pro Foundation

63 Livingston Rd  
Valhalla, NY 10595 US  
**Phone:** 9736993327  
**E-mail:** dawn@touchpadprofoundation.org  
**Web site:** www.brailledoodle.org  
(OAT) BrailleDoodle

### Brava Home, Inc.

2211 Warm Springs Court  
Fremont, CA 94539 US  
**Phone:** (855) 276-6767  
**E-mail:** hello@brava.com  
**Web site:** www.brava.com  
(HW) Brava Oven Starter Set

### Braze Mobility Inc.

60 Saint George Street  
Toronto, ON M5S 1A7 CA  
**Phone:** 8772729326  
**E-mail:** terrence.h@brazemobility.com  
**Web site:** https://www.brazemobility.com  
(HW) Braze Blind Spot Sensors for Wheelchairs

### Brennan Innovators, LLC

P.O. Box 22043  
Saint Louis, MO 63126 US  
**Phone:** 314-892-3897 (office) & 314-440-2750 (cell)  
**Fax:** 314-892-3897 (FAX)  
**E-mail:** joan@brennaninnovators.com  
**Web site:** https://focusandread.com/  
(SW) Reading Focus Cards App for Mac & PC  
(OAT) Handheld Reading Focus Cards Set A---Asst. Colors (2 tools per

set)

### Building Wings

26799 W Commerce Drive  
Volo, IL 60073 US  
**Phone:** 8472388889  
**E-mail:** soar@buildingwings.com  
**Web site:** https://www.buildingwings.com/  
(SW) Readtopia  
(SW) ReadtopiaGO  
(SW) Newstopia

### CareScribe

33B Springmeadow Lane  
Oldham, Yorkshire OL36HW GB  
**Phone:** 447950970747  
**E-mail:** hello@talk-type.com  
**Web site:** https://www.carescribe.io  
(SW) Caption.Ed

### Celtic Magic

126 Leicester Rd  
Leicester, Leicestershire LE7 7JJ GB  
**Phone:** (44)116 2365520  
**E-mail:** support@celticmagic.org  
**Web site:** http://www.celticmagic.org  
(HW) Feather Joystick / Mouse  
(HW) G-Click Switch  
(HW) I-Click Muscle twitch switch

### Central Reach

100 Matawan Road, Lower Level  
Matawan, NJ 7747 US  
**Phone:** 1-954-787-8090  
**E-mail:** avail@centralreach.com  
**Web site:** https://availsupport.com/  
(SW) avail

### Cephable

Boston, MA N/A US  
**Phone:** (781) 633-6556  
**E-mail:** jfranklin@cephable.com  
**Web site:** https://cephable.com/for-individuals/  
(SW) Cephable, Inc.

### Cheelcare

16 Sims Crescent, unit 20  
Richmond Hill, ON L4B2P1 CA  
**Phone:** 6478002680  
**E-mail:** info@cheelcare.com  
**Web site:** https://www.cheelcare.com  
(HW) USB Adaptor/Charger for Scooters and Power Wheelchairs - cable length 0.5m - 20 inch  
(HW) Mobile Phone Holder with USB Charger for Mobility Scooters and Power Chairs  
(HW) Companion - Power Assist/Add-On for Manual Wheelchairs

### CJT Mounting

11661 Martens River Circle, Ste. C  
Fountain Valley, CA 92708 US  
**Phone:** 714-751-6295  
**Fax:** 714-751-5775  
**E-mail:** sales@cjtmounting.com  
**Web site:** http://www.cjtmounting.com  
(HW) ET Roller rolling floor mount  
(HW) TBO Quick Release Mount  
(OAT) ET 2-n-1 Table Stand  
(OAT) GT ENDURO

(OAT) GT ENDURO ANGULAR  
(OAT) CJT/LOCLINE SWITCH MOUNT

### Claro Software Ltd

Derby House  
Preston, Lancashire PR1 3JJ GB  
**Phone:** (866) 800 5151  
**E-mail:** sales@clarosoftware.com  
**Web site:** https://www.clarosoftware.com  
(SW) ClaroRead  
(SW) Claro ScanPen  
(SW) ClaroPDF  
(SW) ClaroSpeak  
(SW) ClaroRead Chrome

### Click2Speak

Tel Aviv  
Tel Aviv, Israel 29000 IL  
**Phone:** 97250000000  
**E-mail:** info@click2speak.net  
**Web site:** https://www.click2speak.net/  
(SW) Click2Speak - on screen keyboard

### ClipDifferent

PO Box 278  
Minneapolis, MN 55356 US  
**Phone:** 6122378700  
**E-mail:** help@clipdifferent.com  
**Web site:** https://clipdifferent.com/  
(OAT) Professional Automatic Nail Clipper by ClipDifferent  
(OAT) Junior Automatic Nail Clipper by ClipDifferent

### Closing The Gap

PO Box 68  
Henderson, MN 56044 US  
**Phone:** 507-248-3294  
**E-mail:** info@closingthegap.com  
**Web site:** https://www.closingthegap.com  
(SW) Solutions

### Co-Sign Communications (inc DeafBooks.co.uk)

16 Highfield Crescent  
Hartburn, Stockton-on-Tees TS18 5HH GB  
**Phone:** (016)425-8050 5  
**E-mail:** info@deafbooks.co.uk  
**Web site:** http://www.DeafBooks.co.uk  
(SW) LET'S SIGN BSL Food & Drink Flashcards eBook pdf download  
(SW) LET'S SIGN & SPELL ABC Alphabet eBook pdf download  
(OAT) Let's Sign: 4 Seasons ebook  
(OAT) Animal Number Quiz download  
(OAT) BSL Animals/Pets and Numbers Quiz Powerpoint Show  
(OAT) BSL Toys & Numbers Interactive Powerpoint Show  
(OAT) BSL Greeting Signs and Introductions  
(OAT) BSL Colours & Shapes  
(OAT) BSL Incey Wincey Spider download animated Powerpoint  
(OAT) BSL Christmas Signs Kindle  
(OAT) BSL Football Signs Kindle  
(OAT) BSL Minibeasts Kindle  
(OAT) BSL Question Signs Kindle  
(OAT) BSL Weather Signs Kindle  
(OAT) 5 Little Men in a Flying Saucer with BSL Signs Kindle  
(OAT) Let's Sign Early Years BSL Building

Blocks Child & Carer Guide  
(OAT) A Child's Book of Signed Prayers  
(OAT) Signs of Health A pocket Medical British Sign Language (BSL) Guide Kindle  
(OAT) BSL House & Home Flashcards Kindle  
(OAT) BSL Feelings & Emotions Flashcards Kindle  
(OAT) Deaf-Friendly Swimming Kindle  
(OAT) ASL Family & Relationships Signs: American Sign Language (ASL) (LET'S SIGN ASL)  
(OAT) ASL Weather Signs eBook Flashcards: American Sign Language (ASL) (LET'S SIGN) [Print Replica] Kindle Edition  
(OAT) ASL - SIGN & SPELL - INTERACTIVE ALPHABET, SIGN AND PICTURE WALL FRIEZE  
(OAT) ASL Weather  
(OAT) ASL Weather Signs (American Sign Language)  
(OAT) AUSLAN QUESTION SIGNS with descriptions (Australian Sign Language)

### Cognitopia

72 West Broadway  
Eugene, OR 97401 US  
**Phone:** 866-573-3658  
**E-mail:** contact@cognitopia.com  
**Web site:** http://www.cognitopia.com  
(SW) Goal Guide  
(SW) MyLife  
(SW) Routines

### Cognixion

1117 State Street  
Santa Barbara, CA 93101 US  
**Phone:** +1(833) 264-6496  
**E-mail:** customer@cognixion.com  
**Web site:** https://www.cognixion.com/  
(SW) Speakprose  
(SW) Speakprose Pro+  
(HW) Cognixion ONE

### Compusult Limited

40 Bannister St., P.O. Box 1000  
Mount Pearl, NL A1N 3C9 CA  
**Phone:** 709-745-7914  
**WATS:** 888-745-7914  
**Fax:** 709-745-7927  
**E-mail:** at@compusult.com  
**Web site:** https://www.compusult.at  
(HW) Closed Caption Display Units  
(HW) Vindicator  
(SW) Responder2  
(HW) Jouse+  
(OAT) Scotty Laptop Systems  
(HW) Outspoken Communicator Mobile Bundle  
(OAT) EVA3 Case

### Computerade Products

2346 Wales Dr.  
Cardiff, CA 92007 US  
**Phone:** 760-942-3343  
**Fax:** 760-942-3343  
**E-mail:** info@computerade.com  
**Web site:** http://www.computerade.com  
(SW) Catch the Cow  
(SW) Sentence Key  
(SW) Sentence Match

(SW) Sentence Key Chores  
(SW) Sentence Match Chores

### Control Bionics Inc.

745 Center Street  
Milford, OH 45150 US  
**Phone:** 1 (513) 453-4848  
**Fax:** 1 (513) 322-4678  
**E-mail:** neuronode@controlbionics.com  
**Web site:** <http://www.controlbionics.com>  
(HW) NeuroNode Trilogy  
(HW) Control Bionics Trilogy System - NeuroNode Duo iOS  
(HW) Cosmos Connect

### Crick Software, Inc.

191 Post Road West  
Westport, CT 6880 US  
**Phone:** 203-221-2697  
**WATS:** 866-332-7425  
**Fax:** 203-221-2698  
**E-mail:** USinfo@cricksoft.com  
**Web site:** <http://www.cricksoft.com>  
(HW) Crick USB Switch Box  
(SW) SuperKeys  
(SW) Clicker Communicator  
(SW) DocsPlus  
(SW) Clicker Connect SymbolStix  
(SW) Clicker

### Custom Solutions

3025 Chancery Rd  
Rockford, IL 61109 US  
**Phone:** 888-842-2613  
**Fax:** 888-842-2613  
**E-mail:** support@customsolutions.us  
**Web site:** <http://www.customsolutions.us>  
(SW) TypingTraining.com

### CViConnect

**Phone:** 913-276-3232  
**E-mail:** info@cviconnect.co  
**Web site:** <https://cviconnect.co/>  
(SW) CViConnect Home  
(SW) CViConnect PRO

### Daedalus Technologies, Inc.

2511 Vauxhall Pl.  
Richmond, BC V6V 1Z5 CA  
**Phone:** 604-270-4605  
**WATS:** 800-561-5570  
**Fax:** 604-244-8443  
**E-mail:** daessy@daessy.com  
**Web site:** <http://www.daessy.com>  
(OAT) DAESSY Mounting Systems (wheelchair mounts)  
(OAT) DAESSY Rolling Mount floor stands

### Danmar Products, Inc.

221 Jackson Industrial Dr  
Ann Arbor, MI 48103 US  
**Phone:** 800-783-1998  
**Fax:** 734-761-8977  
**E-mail:** sales@danmarproducts.com  
**Web site:** <https://www.danmarproducts.com>  
(OAT) 9820 SOFT SHELL HELMET  
(OAT) 9829 FULL COVERAGE HELMET  
(OAT) 9817 HALO HELMET  
(OAT) 9821 HARD SHELL HELMET  
(OAT) 9822 HARD SHELL HELMET WITH

FACE GUARD  
(OAT) 9824 HARD SHELL HELMET WITH FACE BAR  
(OAT) 9825 DELUXE HARD SHELL HELMET  
(OAT) 9823 CHIN GUARD  
(OAT) 9708 SOFT COMFY CAP  
(OAT) 9709 Hard Top Comfy Cap  
(OAT) 9910 SOFT COMFY CAP WITH DESIGN  
(OAT) 9830 CLEAR HELMET  
(OAT) 9836 NEWBORN CAP  
(OAT) 8720 DELTA SWIM SYSTEM  
(OAT) 8721 PAD PLUS  
(OAT) 8723 SECTIONAL RAFT  
(OAT) 8724 SWIM RINGS  
(OAT) 8725 HEAD FLOAT  
(OAT) 8727 DOLPHIN FLOAT SYSTEM  
(OAT) 8729 STABILIZER BAR  
(OAT) 8730 COMFORT MAT  
(OAT) 8735 HEAD FLOAT & STABILIZER BAR  
(OAT) 6610 CHEST SUPPORT  
(OAT) 6611 CLEAR CHEST SUPPORT  
(OAT) 6615 SPLIT CLEAR CHEST SUPPORT  
(OAT) 6620 MODULAR CHEST SUPPORT  
(OAT) 6626 TRUNK SUPPORT SYSTEM  
(OAT) 6809 HENSINGER WITH HIGH BACK  
(OAT) 6810 HENSINGER HEAD SUPPORT  
(OAT) 6815 HENSINGER HEAD SUPPORT WITH MOUNT BAR  
(OAT) 6833 SWIRL COLLAR  
(OAT) 6826 ANTERIOR HEAD SUPPORT  
(OAT) 6828 SIDE-OPENING HEAD SUPPORT  
(OAT) 6760 UTENSIL HANDLES  
(OAT) 6762 THERAPY HANDLES  
(OAT) 6763 HANDY HELPERS  
(OAT) 6764 KNOB HOLDER  
(OAT) 6766 TOY HOLDER  
(OAT) 6767-A COMBO UTENSIL HANDLE & KNOB HOLDER  
(OAT) 6767-B COMBO THERAPY HANDLE AND KNOB HOLDER  
(OAT) 6770 MIBOWL HOLDER  
(OAT) 6771 MIPLATE HOLDER  
(OAT) 6775 MITABLE TOPPER  
(OAT) 6780 MITABLE TOPPER KIT  
(OAT) 6785 MIMITTS  
(OAT) 6855 SOFT DEFLECTOR  
(OAT) 6856 PERSONAL DEFLECTOR  
(OAT) 6858 PRIVACY APRON  
(OAT) 6860 CHANGING STATION KIT

### Described and Captioned Media Program

National Association of the Deaf  
Spartanburg, SC 29307 US  
**Phone:** 864-541-0009  
**Fax:** 864-585-2617  
**E-mail:** ccamp@dcmp.org  
**Web site:** <https://dcmp.org/>  
(OAT) Described and Captioned Media Program

### Dolphin Computer Access, Inc.

475 Wall St  
Princeton, NJ 8540 US  
**Phone:** 609-803-2172  
**WATS:** 866-797-5921  
**Fax:** 609-799-0475

**E-mail:** infous@yourdolphin.com  
**Web site:** <http://www.yourdolphin.com>  
(SW) SuperNova  
(SW) FREE EasyReader App for Android, iOS, Windows, Amazon Fire  
(SW) GuideConnect  
(SW) EasyConverter Express

### Dot Incorporation

#1005 Gasandigital 2ro 1  
Seoul, Seoul -8591 KR  
**Phone:** 828641113  
**E-mail:** support@dotincorp.com  
**Web site:** <https://www.dotincorp.com/>  
(OAT) Dot Watch - Braille SmartWatch

### Draw Your World

P.O. Box 818  
Keyport, WA 98345 US  
**Phone:** 360-779-8089  
**E-mail:** info@drawyourworld.com  
**Web site:** <https://www.drawyourworld.com>  
(OAT) Draw-Write-Now, Books 1-8

### E-Glas d.o.o.

Miroslava Krleze 4  
Rijeka, Croatia 51000 HR  
**Phone:** +385 51 670 379  
**E-mail:** info@eglas.hr  
**Web site:** <https://www.abc-maestro.com/>  
(SW) ABC Maestro

### easeapps.xyz

Sant Isidre 4 2  
Constanti, T 43120 ES  
**Phone:** 34977522971  
**E-mail:** info@easeapps.xyz  
**Web site:** <https://www.easeapps.xyz/>  
(SW) Ease Touch  
(SW) Ease Mouse  
(SW) Ease Joypad  
(SW) EVA Facial Mouse PRO

### EazyHold- Mellin Works LLC

26565 W Agoura Rd Suite 200, Calabasas, CA 91302.  
Calabasas, CA 91302 US  
**Phone:** 6616003321  
**E-mail:** kerry@eazyhold.com  
**Web site:** <http://eazyhold.com>  
(OAT) EazyHold Infant to Child 5 Pack  
(OAT) EazyHold Youth to Adult 5 Pack  
(OAT) EazyHold Therapist/Teacher 7 Pack  
(OAT) EazyHold Green 2 Pack  
(OAT) EaZyHold Kitchen 3 Pack  
(OAT) EaZyHold Aqua 2 Pack  
(OAT) EaZyHold 2 Pack Sippy Cup Bottle Holder  
(OAT) EaZyHold Senior Men 3-pack  
(OAT) EaZyHold 10 pack  
(OAT) EaZyHold Pink 2 Pack  
(OAT) EaZyHold 10 Pack  
(OAT) EaZyHold 10 Pack (black)  
(OAT) EaZyHold 10 pack (Platinum)  
(OAT) EaZyHold 9 Pack  
(OAT) EaZyHold 9 Pack (Platinum)  
(OAT) EaZyHold 9 Pack (Black)

### Edmentum

5600 West 83rd Street Suite 300, 8200 Tower  
Bloomington, MN 55437 US

**Phone:** 952-832-1467  
**Fax:** 636-332-1328  
**E-mail:** robin.tinker@edmentum.com  
**Web site:** <https://www.edmentum.com>  
(SW) Exact Path  
(SW) Reading Eggs - Reading Eggspress  
(SW) Edmentum Courseware

### En-Vision America, Inc.

825 4th Street W  
Palmetto, FL 34221 US  
**Phone:** 9417026003  
**E-mail:** customerservice@envisionamerica.com  
**Web site:** <http://www.envisionamerica.com>  
(OAT) ScripTalk Talking Prescription Labels, Reader and App

### Enabling Devices

50 Broadway  
Hawthorne, NJ 10532 US  
**Phone:** 914-747-3070  
**WATS:** 800-832-8697  
**Fax:** 914-747-3480  
**E-mail:** sales@enablingdevices.com  
**Web site:** <http://www.enablingdevices.com>  
(HW) Communication Builder #7071  
(HW) Cheap Talk 8 - 6 Level Communicator #2391  
(HW) Put-Em-Arounds  
(HW) Gooshy Switch - Vibration, Lights, & Music #636  
(HW) Saucer Switch #718  
(HW) Ultimate Switch with 19-inch Gooseneck #1671  
(OAT) Vibrating Light with Music #459  
(OAT) Somatosensory Musical Bead Chain/Switch #357  
(OAT) Compact Activity Center #2300  
(OAT) Ring Around Bells #2202  
(OAT) Mini Dome #72  
(HW) Mini Com #9151  
(HW) Twin Talk #1405  
(OAT) Textured Carousel Busy Box #2241  
(HW) 7-Message Take and Talk Go! Board #3356  
(OAT) Pouring Cup on Flex Mount #24  
(HW) Big Talk Triple Play #4202B  
(HW) Talkable 2 #2400  
(HW) Talkable 3 #2401  
(HW) Talk 4 with Levels #2500B  
(OAT) Peek-a-Boo Mirror #348  
(HW) Gumball Switch (Red) #782R  
(HW) 7-Level Communication Builder #7075  
(HW) Hip Talk Plus #5020  
(HW) Cushion Grip Switches #3137 & #3141  
(OAT) Twirling Bead Chain #6470  
(OAT) Magical Light Show #1672  
(OAT) iPad Mounting System #1556  
(HW) Talkable 2 for the VI #2600  
(OAT) Gel Pad Activity Center #3951  
(OAT) Adjustable Touch Screen Stylus #9086  
(OAT) Adjustable Touch Screen Mouth Stylus #9089  
(OAT) iPad Wireless Switch Interface #1166  
(OAT) iPad Wireless Switch #1164  
(OAT) iPad Wireless Two Switch #1167  
(OAT) Tactile Communicator Say It Play It! #4210

(OAT) Desktop Busy Box #3009  
(HW) Talkable 4 with 12 Levels  
(OAT) Melody Bells #2406

### Enhanced Vision

15301 Springdale Street  
Huntington Beach, CA 92649 US  
**Phone:** 714-465-3400; 8004409476 (TTY)  
**WATS:** 800-440-9476; 8004409476 (TTY)  
**Fax:** 714-374-1821  
**E-mail:** marketing@enhancedvision.com  
**Web site:** http://www.enhancedvision.com

(HW) Merlin HD ultra 24" Monitor  
(HW) Merlin elite Pro HD/OCR  
(HW) Smart Reader with Console  
(HW) DaVinci Pro HD/OCR  
(HW) Merlin basic  
(HW) Acrobat HD ultra LCD 24" w/  
Rolling Case  
(HW) Acrobat HD ultra LCD 22"  
(HW) Acrobat HD ultra LCD 22" w/  
Rolling Case  
(HW) Transformer HD/Wi-Fi  
(HW) Transformer HD/Wi-Fi/OCR  
(HW) Merlin HD ultra 22" Monitor  
(HW) Smart Reader HD  
(HW) Merlin Mini 15"  
(HW) Merlin Mini 17"  
(OAT) Amigo 8"

### eSight Eyewear

1 Eglinton Avenue East  
Toronto, ON M4P 3A1 CA  
**Phone:** 1.855.837.4448  
**E-mail:** help@esighteyewear.com  
**Web site:** https://esighteyewear.com/  
(HW) eSight Eyewear

### Express Ramps

P.O. Box 22697  
Fort Lauderdale, FL 33335 US  
**Phone:** 866-491-1110  
**WATS:** 866-491-1110  
**Fax:** 866-491-1110  
**E-mail:** info@expressramps.com  
**Web site:** https://expressramps.com  
(OAT) Signature Suitcase Wheelchair  
Ramps  
(OAT) 6 Foot TriFold Portable Wheelchair  
Ramp  
(OAT) Residential Wheelchair Ramps  
(OAT) EZ Access Flat Edge Rubber  
Threshold Wheelchair Ramp  
(OAT) 5 Foot TriFold Portable Wheelchair  
Ramp  
(OAT) 8 Foot TriFold Portable Wheelchair  
Ramp  
(OAT) 7 Foot TriFold Portable Wheelchair  
Ramp  
(OAT) 10 Foot TriFold Portable  
Wheelchair Ramp  
(OAT) Pathway ADA Wheelchair Ramps  
(OAT) TRANSITIONS Rubber Door  
Threshold Ramps  
(OAT) Adjustable Door Threshold Ramps  
(OAT) Multifold Portable Wheelchair  
Ramps  
(OAT) Bifold Portable Suitcase Ramps

### Extreme Motus

1744 S 2000 E  
Spanish Fork, UT 84660 US  
**Phone:** 801-683-9191

**E-mail:** ryan@extrememotus.com  
**Web site:** https://extrememotus.com/  
(OAT) Extreme Motus Emma X3 Off-road  
Wheelchair

### Eyegaze Inc.

10363 Democracy Lane  
Fairfax, VA 22030 US  
**Phone:** (800) 393-4293  
**Fax:** 7033857137  
**E-mail:** james.brinton@eyegaze.com  
**Web site:** http://www.eyegaze.com  
(HW) Eyegaze Edge

### EyeTech Digital Systems

1128 E Greenway St #1  
Mesa, AZ 85203 US  
**Phone:** 1-888-539-3832  
**E-mail:** info@eyetechds.com  
**Web site:** https://eyetechds.com/  
(HW) EyeOn Elite Speech Generating  
Device  
(HW) EyeOn Air Speech Generating  
Device  
(HW) EyeOn Go Speech Generating  
Device

### Feelif d.o.o.

Brodisce 7a  
Trzin, Slovenia 1236 SI  
**Phone:** 00386 15128055  
**E-mail:** info@feelif.com  
**Web site:** http://www.feelif.com  
(OAT) Feelif Gamer - Smartphone  
(OAT) Feelif Creator - smart tablet

### Fine Motor Boot Camp

311 Wyndmoor road  
springfield, PA 19064 US  
**Phone:** 3026901909  
**E-mail:** finemotorbootcamp@gmail.com  
**Web site:** https://www.  
finemotorbootcamp.net  
(OAT) Adapted Game Bundle for ALL  
Abilities & More

### Flexspeak

15400 Belgrade St  
Westminster, CA 92683 US  
**Phone:** 7149167524  
**E-mail:** alan@flexspeak.com  
**Web site:** https://flexspeak.com  
(SW) Flexspeak: Multilingual, Efficient, &  
Easy-To-Use AAC

### Floreo, Inc.

1875 Connecticut Ave NW  
Washington, DC 20009-6046 US  
**Phone:** 240-244-9473  
**E-mail:** info@floreotech.com  
**Web site:** http://www.floreotech.com  
(SW) Floreo VR

### Forbes

181 Illinois Ave. South  
Mansfield, OH 44905 US  
**Phone:** +1 419 589 7688  
**WATS:** 888 884 2190  
**Fax:** 877 884 9383  
**E-mail:** toms@forbesaac.com  
**Web site:** https://www.forbesaac.com/  
(HW) ProSlate 8D  
(HW) ProSlate 10D  
(HW) ProSlate 13D

(HW) ProSlate 13 Enable Eyes  
(HW) WinSlate 12D  
(HW) WinSlate 12D Enable Eyes NXT  
(HW) Abilia Lightwriter SL50  
(SW) Coughdrop AAC App  
(HW) SnapLock Keyguards

### Ginger Software

131 Dartmouth Street, Suite 501  
Boston, MA 2116 US  
**Phone:** (617) 755-0160  
**E-mail:** Support@gingersoftware.com  
**Web site:** https://www.gingersoftware.  
com/  
(SW) Ginger Software

### GlassOuse Assistive Device

7th Floor, Huarong Building, Qialian  
East, Bulong Road, Longgang District  
Shenzhen City, CN20 518129 CN  
**Phone:** 0086 755 89205835; 0086 755  
89205835 (TTY)  
**WATS:** 0086 755 89205835; 0086 755  
89205835 (TTY)  
**Fax:** 0086 7558920 5835-812  
**E-mail:** info@glassouse.com  
**Web site:** https://glassouse.com/  
(HW) GlassOuse V1.1  
(HW) GlassOuse V1.2  
(HW) Bite Switch - G-Switch Series  
(HW) Puff Switch - G-Switch Series  
(HW) Finger Switch - G-Switch Series

### Glean

4 The Boulevard  
Leeds, Leeds LS10 1PZ GB  
**Phone:** +44 7583 109 641  
**E-mail:** marketing@glean.co  
**Web site:** https://glean.co  
(SW) Glean

### Global symbols

40 Windsor Street  
MILTON KEYNES, Bucks MK125AU GB  
**Phone:** 447989409287  
**E-mail:** david@davebanesaccess.org  
**Web site:** http://www.globalsymbols.  
com  
(SW) Global symbols - Symbol  
collections  
(SW) Global symbols - Board Builder  
(SW) Global Symbols - Symbol Creator

### Goally

3000 Lawrence St  
DENVER, CO 80205 US  
**Phone:** 5157105334  
**E-mail:** sasha@goally.co  
**Web site:** https://getgoally.com  
(HW) Goally | Learning Tablet for Kids

### Google

1600 Amphitheatre Parkway  
Mountain View, CA 94043 US  
**Phone:** 16502530000  
**E-mail:** accessible@googlegroups.com  
**Web site:** https://www.google.com/  
accessibility/  
(HW) Chromebooks  
(SW) Google Workspace for Education

### Grasp Assistive Technologies

87 N Raymond Ave  
Pasadena, CA 91103 US  
**Phone:** 323-333-3069

**E-mail:** info@graspat.com  
**Web site:** www.graspat.com  
(HW) Quha Zono, Quha Zono 2, and  
Quha Zono x

### Gray Matters Alliance

112 W Pitman St  
O'Fallon, MO 63366 US  
**Phone:** 314-266-2678  
**E-mail:** info@graymattersalliance.com  
**Web site:** https://www.  
graymattersalliance.com/  
(OAT) The GMA System

### Gus Communication Devices Inc

6938 E Quail Track Drive  
Scottsdale, AZ 85266 US  
**Phone:** 360-303-3356  
**Fax:** 360-715-9633  
**E-mail:** guscom@gmail.com  
**Web site:** https://USAspeechtablets.com  
(SW) TalkTablet PRO for iOS, Android  
and Windows  
(HW) SpeechWatch  
(HW) Speech Tablet including 8.7"  
Samsung (Android) tablet,  
TalkTablet PRO AAC/Speech app  
(Pre-Installed!) and Carrying Case  
(HW) Speech Tablet including the  
11" Samsung (Android) tablet,  
TalkTablet PRO Speech app (Pre-  
Installed!) and Carrying Case  
(HW) Speech Tablet with a 10.2" Apple  
tablet, TalkTablet PRO Speech app,  
and Carrying Case  
(HW) Speech Tablet with a 10.2" Apple  
tablet, TouchChat with Word  
Power, and Carrying Case  
(HW) Speech Tablet with a 10.2" Apple  
tablet, Proloquo2go Speech app,  
and Carrying Case

### Harkla

1425 Broadway  
Seattle, WA 98122 US  
**Phone:** 1-844-442-7552  
**E-mail:** support@harkla.co  
**Web site:** http://www.harkla.co  
(OAT) Harkla Weighted Blanket for Kids  
& Adults  
(OAT) Harkla Weighted Lap Pad  
(OAT) Harkla Weighted Lap Animal  
(OAT) Harkla Compression Sensory  
Swing  
(OAT) Harkla Pod Sensory Swing  
(OAT) Harkla Hug  
(OAT) Harkla Weighted Compression  
Vest  
(OAT) Harkla Sensory Body Sock  
(OAT) Harkla Compression Sheet

### HedgeHog Health Inc

918 Forestdale Rd  
Royal Oak, MI 48067 US  
**Phone:** (202) 972-2290  
**E-mail:** info@hedgehoghealth.com  
**Web site:** https://shop.hedgehoghealth.  
com/products/hoglet-by-hedgehog-  
health  
(HW) Hoglet Fidget Computer Mouse  
by HedgeHog Health  
(OAT) HedgeHog Fidget Keychain  
(OAT) Chewy Fidget Necklace (pack of 4)

## Home Heart Beats, LLC

9 Talcott Ct  
Kendall Park, NJ 08824-7013 US  
**Phone:** 7323057689  
**E-mail:** Diane@Homeheartbeats.com  
**Web site:** <https://www.AFOassist.com>  
(OAT) The Original AFO Assist

## HOPALAI d.o.o.

PE 6 Vrtojba  
Sempeter pri Gorici, Primorska 5290 SI  
**Phone:** 38640166565  
**E-mail:** kobi@kobiapp.io  
**Web site:** <https://kobiapp.io/en/>  
(SW) KOBİ

## HumanWare

P O Box 800  
Champlain, NY 12919 US  
**Phone:** 800-722-3393  
**WATS:** 800-722-3393  
**Fax:** 888-871-7828

**E-mail:** [info@humanware.com](mailto:info@humanware.com)  
**Web site:** <http://www.humanware.com>  
(HW) Victor Reader Stratus  
(HW) HumanWare Brailiant BIX series and Mantis Q40 braille displays  
(HW) Victor Reader Stream - Handheld media player  
(HW) Juliet 120 braille embosser  
(HW) Reveal 16 - Digital desktop magnifier  
(HW) Romeo 60 - Braille embosser  
(HW) Connect 12 - Smart portable magnifier  
(HW) Victor Reader Trek - GPS and media player  
(HW) explorfi 5 - Pocket-size video magnifier  
(HW) Everest-D V5 braille embosser  
(HW) Reveal 16 - Digital desktop magnifier  
(HW) Reveal 16i - Smart desktop magnifier  
(HW) explorfi 8 - Handheld video magnifier  
(HW) explorfi 12 - Portable video magnifier

## iCrafttech LLC

1111b S Governors Avenue  
Dover, DE 19904 US  
**Phone:** 813-665-0169  
**E-mail:** [info@icraftstories.com](mailto:info@icraftstories.com)  
**Web site:** <https://icraftstories.com/>  
(OAT) iCraftStories - Social Stories Creator and Sharing Community

## ImaginAble Solutions

175 Longwood Rd S  
Hamilton, ON L8P 0A1 CA  
**Phone:** 7162188972  
**E-mail:** [info@imaginablesolutions.com](mailto:info@imaginablesolutions.com)  
**Web site:** <https://www.imaginablesolutions.com/>  
(OAT) Guided Hands

## Inclusive TLC

2206 Legacy Oak Dr.  
Waxhaw, NC 28173 US  
**Phone:** 704-243-3622  
**WATS:** 800-462-0930  
**Fax:** 704-243-3623  
**E-mail:** [info@inclusiveTLC.com](mailto:info@inclusiveTLC.com)

**Web site:** <http://www.inclusiveTLC.com>  
(OAT) Friction Switch Mounting  
(OAT) Gooseneck Switch Mounting  
(OAT) Maxess Switch Mounts  
(OAT) Maxess Switch Tray  
(SW) SwitchIt! Maker 2  
(SW) Touch Balloons  
(SW) Mouse Skills  
(SW) Choose & Tell - Nursery Rhymes  
(SW) Choose & Tell - Legends  
(SW) SwitchIt! FaceMaker  
(HW) Eye Gaze Foundations  
(HW) MyGaze Eye Tracker  
(HW) Eye Gaze Education  
(HW) Applicator  
(HW) iSwitch  
(SW) EyeGaze Attention & Looking  
(SW) Eye Gaze Exploring & Playing  
(SW) Eye Gaze Choosing & Learning  
(SW) Eye Gaze Learning Curve

## InnoCaption

530 Technology Drive  
Irvine, CA 92618 US  
**Phone:** 5712897632  
**E-mail:** [info@innocaption.com](mailto:info@innocaption.com)  
**Web site:** [www.innocaption.com](http://www.innocaption.com)  
(SW) InnoCaption - Mobile Captioning App

## Innovation Management Group, Inc.

179 Niblick Rd., #454  
Paso Robles, CA 93446 US  
**Phone:** 818-701-1579  
**WATS:** 800-889-0987  
**E-mail:** [cs@imgpresents.com](mailto:cs@imgpresents.com)  
**Web site:** <http://www.imgpresents.com>  
(SW) Joystick-To-Mouse  
(SW) The Magnifier  
(SW) OnScreen with WordComplete  
(SW) OnScreen with CrossScanner  
(SW) SmartClick  
(SW) Assistive Technology Suite  
(SW) WordComplete (Innovation Management Group, Inc.)  
(SW) TouchRight - Quick Access Touchscreen Right Mouse Functions  
(SW) My-T-Soft Custom On-Screen Keyboards

## Insidevision Inc.

30 Saint Cloud Avenue  
Needham, MA 2492 US  
**Phone:** 781-799-2971  
**E-mail:** [igor.feinberg@insidevision.com](mailto:igor.feinberg@insidevision.com)  
**Web site:** <http://www.insidevision.com/>  
(HW) insideONE  
(HW) VisioBook

## Irie-AT, Inc.

7555 NW Oak Creek Drive  
CORVALLIS, OR 97330 US  
**Phone:** (888) 308-0059  
**Fax:** 541-205-4400  
**E-mail:** [sales@irie-at.com](mailto:sales@irie-at.com)  
**Web site:** <https://irie-at.com/>  
(HW) Irie BrailleTrac 120 w/PowerDot Braille  
(HW) Irie BrailleSheet 120 w/PowerDot Braille

(HW) Irie Braille Buddy  
(HW) CloverBook Pro by Sightcare  
(HW) CloverBook Plus by Sightcare  
(HW) CloverBook LITE by Sightcare  
(HW) Clover 6 HD by Sightcare  
(HW) Rehan Electronics Acuity Speech 22" FHD  
(HW) Rehan Electronics Acuity Basic 22" FHD  
(HW) Rehan Electronics i-See 22" HD

## iTherapy, LLC

649 main street #229  
martinez, CA 94553 US  
**Phone:** 9258120037  
**E-mail:** [itherapyllc@gmail.com](mailto:itherapyllc@gmail.com)  
**Web site:** <https://innervoicapp.com/>  
(OAT) InnerVoice AI

## Jabbla

322 E. Pine St.  
Lakeland, FL 33801 US  
**Phone:** 863-603-7827  
**WATS:** 877-759-1016  
**Fax:** 863-603-0255  
**E-mail:** [info@jabbla.com](mailto:info@jabbla.com)  
**Web site:** <http://www.jabbla.com>  
(HW) Woodpecker  
(SW) SprintPlus  
(HW) Allora 3  
(HW) Vibe 10  
(SW) Mind Express 5  
(HW) Tellus 6 / Tellus i6  
(HW) Vibe 12+

## Jamworks

Jamworks Platform Limited  
Tongham, Surrey GU10 1PH GB  
**Phone:** 7582391538  
**E-mail:** [josh@jamworks.com](mailto:josh@jamworks.com)  
**Web site:** <https://jamworks.com>  
(SW) Jamworks

## Judy Lynn Software, Inc.

P.O. Box 373  
East Brunswick, NJ 8816 US  
**Phone:** 732-390-8845  
**Fax:** 732-390-8845  
**E-mail:** [elliott@judylynn.com](mailto:elliott@judylynn.com)  
**Web site:** <http://www.judylynn.com>  
(SW) Sequencing Tasks - Toileting - Female Adult  
(SW) Sequencing Tasks: Toileting - Female Child  
(SW) Switch Accessible Puzzles  
(SW) Cash Register Express

## KAZ Type Limited

KAZ Type Ltd  
Offchurch, Leamington Spa,  
Warwickshire cv339AP GB  
**Phone:** +44 1926423424  
**E-mail:** [info@kaz-type.com](mailto:info@kaz-type.com)  
**Web site:** <https://kaz-type.com/>  
(SW) SEND/Neurodiverse Touch Typing Software

## Keira's Keations, LLC

1424 Glen Hill Drive  
Glendale Heights, IL 60139 US  
**Phone:** 630-220-7604  
**E-mail:** [keiraskreationsLLC@gmail.com](mailto:keiraskreationsLLC@gmail.com)  
**Web site:** <http://keiraskreations.com>  
(OAT) Visual Communication Bracelet

## Key2enable Assistive Technology Inc.

911 Washington Avenue  
St Louis, MO 63101 US  
**Phone:** 9546731973  
**E-mail:** [william.OLIVEIRA@KEY2ENABLE.COM](mailto:william.OLIVEIRA@KEY2ENABLE.COM)  
**Web site:** <http://www.key2enable.com>  
(OAT) Multifunctional Smart Keyboard Key-X

## Keyguard Assistive Technology

7707 Central Ave NE  
Spring Lake Park, MN 55432 US  
**Phone:** 7637551402  
**Fax:** 7638622920  
**E-mail:** [sales@keyguardAT.com](mailto:sales@keyguardAT.com)  
**Web site:** <https://keyguardat.com/>  
(HW) Keyguard

## Kinemo

1406 Centra Villa Dr SW  
Atlanta, GA 30311 US  
**Phone:** 4045796132  
**E-mail:** [contact@kinemo.io](mailto:contact@kinemo.io)  
**Web site:** <https://kinemo.io/>  
(HW) Kinemo One

## KiwiWrite Software, LLC

1248 Bainbridge Drive  
Naperville, IL 60563 US  
**Phone:** (331) 215-4088  
**E-mail:** [info@kiwiwrite.com](mailto:info@kiwiwrite.com)  
**Web site:** <https://www.kiwiwrite.com/>  
(SW) KiwiWrite Math

## Knit-Rite, Inc.

120 Osage St.  
Kansas City, KS 66105 US  
**Phone:** 9132796348; 9132796348 (TTY)  
**WATS:** 9132796348; 9132796348 (TTY)  
**E-mail:** [cbauer@knitrite.com](mailto:cbauer@knitrite.com)  
**Web site:** <http://www.smartknitkids.com>  
(OAT) SmartKnitKIDS Seamless Sensory Garments

## Koester Performance Research

2408 Antietam  
Ann Arbor, MI 48105 US  
**Phone:** 734-663-4295  
**E-mail:** [info@kponline.com](mailto:info@kponline.com)  
**Web site:** <https://kponline.com>  
(SW) Compass Software for Access Assessment  
(SW) Keyboard Wizard  
(SW) Pointing Wizard  
(SW) Scanning Wizard  
(SW) AT-node for Access

## Komodo OpenLab Inc.

10 Dundas St. East, Suite 600  
Toronto, ON M5B 2G9 CA  
**Phone:** 647-829-9383  
**E-mail:** [info@gettecla.com](mailto:info@gettecla.com)  
**Web site:** <http://gettecla.com/>  
(HW) tecla-e

## KUPOCARE

6F, No.4, Lane 609, Sec.5, Chung Shin Rd.,  
San Chung District  
New Taipei City, Taipei 241 TW  
**Phone:** +886-2-2999-1906

**E-mail:** info@kupocare.com  
**Web site:** https://www.kupocare.com/en/  
(OAT) KM-201 KUPOCARE Wheelchair Tablet Holder (S size Super Knuckle Arm)  
(OAT) KM-202 KUPOCARE Wheelchair Phone Holder (S size Super Knuckle Arm)  
(OAT) KM-203 KUPOCARE Wheelchair Camera Mount (S size Super Knuckle Arm)  
(OAT) KM-204 KUPOCARE Wheelchair AAC Switch Mount (S size Super Knuckle Arm)  
(OAT) KM-205 KUPOCARE Wheelchair Tablet Mount (M size Super Knuckle Arm)  
(OAT) KM-206 KUPOCARE Wheelchair Phone Holder (M Size Super Knuckle Arm)  
(OAT) KM-207 KUPOCARE Wheelchair Camera Mount (M Size Super Knuckle Arm)  
(OAT) KM-208 Wheelchair AAC Switch Mount (M Size Super Knuckle Arm)  
(OAT) KM-209 KUPOCARE Wheelchair Tablet Holder (L size Super Knuckle Arm)  
(OAT) KM-210 Wheelchair Phone Holder (L Size Dual Knuckle Arm)  
(OAT) KM-211 Wheelchair Camera Mount (L Size Dual Knuckle Arm)  
(OAT) KM-212 Wheelchair AAC Switch Mount (L Size Dual Knuckle Arm)  
(OAT) KM-213 Wheelchair Umbrella Holder (S size Super Knuckle Arm)  
(OAT) KM-214 Wheelchair Umbrella Holder (M Size Super Knuckle Arm)  
(OAT) KM-215 KUPOCARE Wheelchair GoPro Holder (S size Super Knuckle Arm)  
(OAT) KM-216 Wheelchair GoPro Mount (M Size Super Knuckle Arm)  
(OAT) KM-217 KUPOCARE Wheelchair GoPro Mount (L size Dual Knuckle Arm)  
(OAT) KM-701 KUPOCARE Table Tablet Mount (S size Super Knuckle Arm)  
(OAT) KM-705 KUPOCARE Table Tablet Mount (M size Super Knuckle Arm)  
(OAT) KM-709 KUPOCARE Table Tablet Mount (L size Dual Knuckle Arm)  
(OAT) KM-702 KUPOCARE Table Phone Mount (S size Super Knuckle Arm)  
(OAT) KM-706 KUPOCARE Table Phone Mount (M size Super Knuckle Arm)  
(OAT) KM-707 KUPOCARE Table Phone Mount (L size Dual Knuckle Arm)  
(OAT) KM-703 KUPOCARE Table Camera Mount (S size Super Knuckle Arm)  
(OAT) KM-704 KUPOCARE Table Camera Mount (M size Super Knuckle Arm)  
(OAT) KM-711 KUPOCARE Table Camera Mount (L size Dual Knuckle Arm)  
(OAT) KM-704 KUPOCARE Table AAC Switch Mount (S size Super Knuckle Arm)  
(OAT) KM-708 KUPOCARE Table AAC Switch Mount (M size Super Knuckle Arm)  
(OAT) KM-712 KUPOCARE Table AAC Switch Mount (L size Dual Knuckle

Arm)  
(OAT) KMA-101 Small OmniGrip Arm

**Kurzweil Education**  
1840 E River Road, Suite 320  
Tucson, AZ 85718 US  
**Phone:** 520-275-3858; 520-275-3858 (TTY)  
**WATS:** 520-275-3858; 520-275-3858 (TTY)  
**Fax:** 520-275-3858  
**E-mail:** sales@kurzweiledu.com  
**Web site:** http://www.kurzweiledu.com  
(SW) Kurzweil 3000 Platform  
(SW) Kurzweil 1000  
(SW) Kurzweil3000.com and Google

**LaZee Tek**  
5610 S State Road 327  
Hudson, IN 46747 US  
**Phone:** 260-705-0071  
**E-mail:** info@lazeetek.com  
**Web site:** https://www.lazeetek.com  
(HW) eeZee Mouse PRO  
(HW) eeZee Mouse SWITCH  
(HW) eeZee Mouse CURSOR

**LC Technologies/Eyegaze Systems**  
10363 Democracy Ln.  
Fairfax, VA 22030 US  
**Phone:** 703-385-7133  
**WATS:** 800-393-4293  
**Fax:** 703-385-7137  
**E-mail:** info0309@eyegaze.com  
**Web site:** http://www.eyegaze.com  
(HW) Eyegaze Edge

**Learning Upgrade, LLC**  
10531 4S Commons Dr. Ste., 446  
San Diego, CA 92127 US  
**Phone:** 800-998-8864  
**Fax:** 858-653-4677  
**E-mail:** info@learningupgrade.com  
**Web site:** http://www.learningupgrade.com  
(SW) Learning Upgrade App

**LessonPix**  
35246 US Hwy 19 N #139  
Palm Harbor, FL 34684 US  
**Phone:** 17279441128  
**E-mail:** licensing@lessonpix.com  
**Web site:** https://lessonpix.com/  
(SW) LessonPix Custom Learning Materials

**Lifton Residential Elevators**  
57 South Commerce Way  
Bethlehem, PA 18017 US  
**Phone:** 6104432282  
**E-mail:** liftonhomelifts@gmail.com  
**Web site:** https://www.liftonhomelifts.com  
(OAT) Lifton Duo Residential Elevator

**Linggo**  
1691 Bayview Ave  
East York, ON M4G 3C1 CA  
**Phone:** 16478280833  
**E-mail:** info@linggo.com  
**Web site:** https://www.linggo.com/  
(SW) Linggo

**Lingraphica**  
103 Carnegie Center  
Princeton, NJ 8540 US  
**Phone:** 609-275-5058; 609-275-5058 (TTY)  
**WATS:** 888-274-2742; 609-275-5058 (TTY)  
**Fax:** 609-275-1311  
**E-mail:** info@lingraphica.com  
**Web site:** http://www.aphasia.com  
(HW) AllTalk  
(HW) TouchTalk  
(HW) MiniTalk

**LipSurf, Inc.**  
201 East Center Street  
Anaheim, CA 92805 US  
**Phone:** 7037052412  
**E-mail:** miko@lipsurf.com  
**Web site:** https://www.lipsurf.com  
(SW) LipSurf

**Little Lake Technology, Inc.**  
3765 Plaza Drive  
Ann Arbor, MI 48108 US  
**Phone:** 734-417-8677  
**E-mail:** support@LittleLakeTech.com  
**Web site:** http://www.LittleLakeTech.com  
(HW) Tiny Switchy  
(HW) Tiny Tester  
(HW) Hover Switch

**Livox**  
Grand National Drive, suite 128  
Orlando, FL 32819 US  
**Phone:** +1 407-449-6391  
**E-mail:** carlos@livox.com.br  
**Web site:** http://www.livox.com.br  
(SW) Livox

**LocuTour Multimedia**  
1130 Grove St.  
San Luis Obispo, CA 93401 US  
**Phone:** 805-544-0775  
**WATS:** 800-777-3166  
**Fax:** 805-543-6665  
**E-mail:** Sales-Support@locutour.com  
**Web site:** http://www.locutour.com

(SW) Fonologia en Espa√±ol  
(SW) Phonology  
(SW) Train Time  
(SW) Artic Games and More  
(SW) Phonology II  
(SW) Articulation IV  
(SW) Word Practice  
(SW) Artic Practice  
(SW) Pictures for SLPs and Special Education Teachers  
(SW) Show Me... Actions  
(SW) Show Me... Animals, Food, and More  
(SW) Show Me  
(SW) Show Me... Social  
(SW) Who, What, When, Where, Why  
(SW) Wild, Woolly, Wonderful Critters  
(SW) Train Talk  
(SW) Escuchar y Repetir  
(SW) Minimal Pairs  
(SW) Show Me... Color, Numbers, and Shapes  
(SW) Show Me... People, Places, and Things  
(SW) Learning Sight Words  
(SW) ¡Animales Fantásticos!

(SW) Indicar Colores, N√meros y Formas  
(SW) Articulation IV for iOS  
(SW) IPA for SLPs  
(SW) Reading Comprehension at the Paragraph Level  
(SW) Reading for Details I  
(SW) Reading for Details II  
(SW) Reading for Details: Stories for Early Reading  
(SW) And, Or, But  
(SW) Catch of the Day

**LoganTech**  
327 Huntingdon Ave.  
Waterbury, CT 6708 US  
**Phone:** 203-721-6074  
**Fax:** 203-721-6070  
**E-mail:** info@logantech.com  
**Web site:** http://www.logantech.com  
(HW) ProxTalker  
(HW) ProxPAD  
(HW) 6dot Braille Label Maker

**LUCI**  
101 Creekside Crossing  
Brentwood, TN 37027 US  
**Phone:** 615-813-5824  
**Fax:** 615-455-5824  
**E-mail:** lucihelps@luci.com  
**Web site:** www.luci.com  
(SW) LUCI Smart Sensor System

**Lusio Rehab**  
Suite 205, 15 Belvoir Street  
Surry Hills, NSW 2010 AU  
**Phone:** 1300158746  
**E-mail:** letsplay@lusiorehab.com  
**Web site:** https://lusiorehab.com/  
(OAT) LusioMATE

**MachineGenius**  
838 Washington st  
Holliston, MA 1746 US  
**Phone:** 774 233 1938  
**E-mail:** oleloteam@machine.genius.com  
**Web site:** https://www.olelophone.com/  
(SW) Olelo Captioned Calls

**Magnifiers & More**  
7775 Mentor Ave.  
mentor, OH 44060 US  
**Phone:** 440-946-3363  
**Fax:** 440-946-8899  
**E-mail:** cbetter@magnifiersandmore.net  
**Web site:** http://www.magnifiersandmore.net  
(OAT) Low Vision Aids

**Makey Makey**  
11855 SW Ridgecrest Drive, Suite #209  
Beaverton, OR 97008 US  
**Phone:** 831-460-6242  
**E-mail:** support@joylabz.com  
**Web site:** https://makeymakey.com/  
(HW) Makey Makey - Invention Kit for Everyone  
(HW) Makey Makey Backpack Bundle  
(HW) Makey Makey STEM Pack - Classroom Invention Literacy Kit

**Marblesoft**  
PO Box 490215  
Blaine, MN 55449 US



**Phone:** 763-755-1402  
**WATS:** 888-755-1402  
**Fax:** 763-862-2920  
**E-mail:** sales@marblesoft.com  
**Web site:** https://www.marblesoft.com/online/  
(HW) iPad Keyguards

### Marlene McIntosh

3254 Falconbridge Hwy  
Garson, ON P3L1H3 CA  
**Phone:** 7056623490  
**E-mail:** marlene.mcintosh1962@outlook.com  
**Web site:**  
(OAT) Learning Strategies for the Best Post Secondary Experience Ever, for students with disabilities

### Mealtime Partners, Inc.

1137 S. E. Pkwy.  
Azle, TX 76020 US  
**Phone:** 817-237-9991  
**Fax:** 817-237-0102  
**E-mail:** info@mealtimepartners.com  
**Web site:** http://www.mealtimepartners.com  
(OAT) Mealtime Partner Dining Device  
(OAT) Front Mounted Drinking System  
(OAT) Hydration Backpack with Drink Tube Positioning  
(OAT) Drink-Partner Drinking System  
(HW) Drink-Partner Insulated Tumbler

### Mindful Mission, LLC

5335 Robinhood Village Drive  
Winston-Salem, NC 27106 US  
**Phone:** 7043604483  
**E-mail:** support@kinnebar.com  
**Web site:** www.kinnebar.com  
(OAT) KINNEBAR Foot Swing

### mo-Vis

Biebuyckstraat 15D  
9850 Deinze, Oost-Vlaanderen 9850 BE  
**Phone:** +32 9 335 28 60  
**E-mail:** contact@mo-vis.com  
**Web site:** http://www.mo-vis.com/en  
(OAT) Micro Joystick  
(OAT) Multi Joystick  
(OAT) All-round Joystick (Light)  
(OAT) Heavy Duty Joystick  
(OAT) Scoot Control  
(OAT) Twister  
(OAT) Twister Pro  
(OAT) Actuator Keypad (Pro)  
(OAT) Multi Switch  
(OAT) Hand Warmer  
(OAT) USB Charger  
(OAT) Multi Swing 2G  
(OAT) Manual Swing 2G  
(OAT) Chin Control Harness  
(OAT) HID Joystick

### Mobius Mobility

540 N Commercial St  
Manchester, NH 3101 US  
**Phone:** 1-833-346-4268  
**E-mail:** info@mobiusmobility.com  
**Web site:** https://mobiusmobility.com/  
(OAT) ibot

### ModularHose.com

5365 Walnut Ave  
Downers Grove, IL 60515 US

**Phone:** 630-922-5005  
**E-mail:** info@modularhose.com  
**Web site:** http://www.ModularHose.com  
(OAT) Modular Hose  
(OAT) Giraffe Bottle

### Mouse4All

Francisco Silvela 54, 11-B  
MADRID, M 28028 ES  
**Phone:** 34622833283  
**E-mail:** info@mouse4all.com  
**Web site:** https://mouse4all.com/en/  
(HW) Mouse4all Box  
(SW) Mouse4all Switch

### Munchables Sensory Solutions Ltd.

PO Box 15  
Nanoose Bay, BC V9P9B3 CA  
**Phone:** 250-123-4567  
**E-mail:** sales@munchables.ca  
**Web site:** https://www.munchables.ca  
(OAT) Chewelry by Munchables

### Nookly

251 Little Falls Dr.  
Wilmington, DE 19808 US  
**Phone:** 34691108695  
**E-mail:** malak@nookly.com  
**Web site:** https://www.nookly.com/  
(SW) Nookly

### NuEyes Technologies

120 Newport Center Drive  
Newport Beach, CA 92660 US  
**Phone:** 800-605-4033  
**Fax:** 800-580-4893  
**E-mail:** info@nueyes.com  
**Web site:** https://nueyes.com/  
(OAT) e3+

### Nurogames GmbH

Schaafenstr. 25  
Cologne, NW 50676 DE  
**Phone:** 4939880840  
**E-mail:** andrew.pomazanski@nurogames.com  
**Web site:** https://www.nurogames.com/  
(SW) Affect Recognition Tool  
(SW) Learning Game Programming Tool  
(SW) Learning Content Editor

### Oddball Products Inc.

5830 Manning Rd  
Indianapolis, IN 46228 US  
**Phone:** 8587227715  
**E-mail:** oddballproductsinc@gmail.com  
**Web site:** https://www.oddballproductsinc.com/  
(OAT) Shower Lever Handle for Kohler Adjuste  
OHFA Tech, Inc.  
2F, 52 Seoulsup-gil, Seongdong-gu  
Seoul, Seoul 4768 KR  
**Phone:** +82 2 469 4565  
**Fax:** +82 2 469 4566  
**E-mail:** eunhae@taptilo.com  
**Web site:** https://www.taptilo.com  
(HW) Taptilo

### OrCam Inc.

1115 Broadway  
New York, NY 10010 US  
**Phone:** 800-713-3741

**E-mail:** rafi.fischer@orcaml.com  
**Web site:** https://www.orcam.com/en/  
(OAT) OrCam MyEye 2  
(OAT) OrCam Read

### Origin Instruments Corp.

854 Greenview Dr.  
Grand Prairie, TX 75050 US  
**Phone:** 972-606-8740  
**Fax:** 972-606-8741  
**E-mail:** support@orin.com  
**Web site:** https://www.orin.com  
(HW) Sip/Puff Switch with Headset  
(SW) Dragger AutoClick Utility  
(SW) SoFType On-Screen Keyboard  
(HW) HeadMouse Nano  
(HW) Tapio  
(HW) Beam  
(HW) Swiftly  
(HW) Multi-user Sip/Puff Switch  
(HW) Sip/Puff Breeze with Headset  
(HW) Sip/Puff Switch with Gooseneck  
(HW) Sip/Puff Breeze with Gooseneck  
(HW) Sip/Puff Switch  
(HW) Sip/Puff Breeze  
(HW) Sip/Puff Headset  
(HW) Sip/Puff Gooseneck  
(HW) Orby Switch

### ORMESA srl

VIA A. DA SANGALLO, 1  
Foligno, PG 6034 IT  
**Phone:** +39 074222927  
**E-mail:** info@ormesa.com  
**Web site:** https://www.ormesa.com/en/\_home/  
(OAT) Grillo gait trainer  
(OAT) APP Multisensorial Standing  
(OAT) Dondolino

### OT-Care

1812 Cub Cir NW  
Christiansburg, VA 24073 US  
**Phone:** 5405520010  
**Fax:** 540-320-8454  
**E-mail:** sue.hossack.50@gmail.com  
**Web site:** http://www.ot-care.com  
(SW) Miss Sue's Keyboard Fun  
(SW) I Can Spell  
(SW) I Can Match Capitals  
(SW) Read Aloud  
(SW) Keyboard Explorer  
(SW) Type-A-Word  
(SW) TypingFun  
(SW) KeyboardFun

### PACIFIC REHAB

PO BOX 5406  
CAREFREE, AZ 85377 US  
**Phone:** 480-213-8984  
**Fax:** 480-575-7907  
**E-mail:** information@pacifcrehabinc.com  
**Web site:** http://www.pacifcrehabinc.com  
(OAT) Headpod Dynamic Head Support  
(OAT) Meywalk Miniwalk Gait Trainer  
(OAT) Buddy Roamer Dynamic Gait Trainer  
(OAT) QUOKKA WHEELCHAIR BAG

### Parrot Software

P.O. Box 250755  
West Bloomfield, MI 48325 US  
**Phone:** 248-788-3223

**WATS:** 800-727-7681  
**E-mail:** sales@parrotsoftware.com  
**Web site:** http://www.parrotsoftware.com  
(SW) Parrot On-Line Software  
Subscription for Individuals  
(SW) Parrot On-Line Software  
Subscription for Therapists

### Perceptive Devices LLC

8359 Oakdale Ct  
Mason, OH 45040 US  
**Phone:** 513-972-8200  
**E-mail:** info@percept-d.com  
**Web site:** https://smylemouse.com  
(SW) Smyle Mouse - Hand-free Mouse & Adaptive Switch

### Perkins School for the Blind

175 N Beacon St  
Watertown, MA 02472-2790 US  
**Phone:** 6179727308  
**E-mail:** solutions@perkins.org  
**Web site:** http://www.perkins.org  
(HW) Perkins SMART Brailier  
(HW) Perkins Brailier

### Peter Meijer

Torenallee 20, Unit 7.034  
Eindhoven, Noord-Brabant 5656 AE NL  
**Phone:** NA  
**Fax:** (314)027-4463 9  
**E-mail:** feedback@seeingwithsound.com  
**Web site:** http://www.seeingwithsound.com  
(SW) The vOICe Learning Edition: Seeing with Your Ears  
(SW) The vOICe for Android: Seeing with Sound

### Phillip Roy, Inc.

PO Box 130  
Indian Rocks Beach, FL 33785 US  
**Phone:** 727-593-2700  
**WATS:** 800-255-9085  
**Fax:** 877-595-2685  
**E-mail:** info@philliproj.com  
**Web site:** http://www.philliproj.com  
(SW) Preparing for School  
(SW) Character Education/Life Skills  
(OAT) Encyclopedia of Basic Employment and Daily Living Skills  
(OAT) Job Readiness and Training: Transition to Work  
(OAT) Blue Skies: A Complete Multimedia Curriculum on the Cloud

### Pic-A-Talk

Tubod Rosario Heights  
Iligan City, Lanao del Norte 9200 PH  
**Phone:** 9055712641; 905572641 (TTY)  
**E-mail:** picatalk.ph@gmail.com  
**Web site:** https://www.pic-a-talk.com/  
(SW) Pic-A-Talk AAC

### Picto-Selector

Veldhorst 8  
Stadskanaal, Groningen 9502 BT NL  
**Phone:** (315)997-8893 5  
**E-mail:** Martijn@PictoSelector.eu  
**Web site:** http://www.PictoSelector.eu  
(SW) Picto-Selector

## PlayShifu

30 N Gould St  
Sheridan, WY 82801 US  
**Phone:** +91-7028024440  
**WATS:** 6504851702  
**E-mail:** reachout@playshifu.com  
**Web site:** <https://www.playshifu.com/>  
(HW) Shifu Plugo Tunes  
(HW) Shifu Plugo Count  
(HW) Shifu Orboot

## PLAYWORK

Derech Hayam 10  
Ganne Tikva, Central District 5591224 IL  
**Phone:** 972527482020  
**E-mail:** info@playwork.me  
**Web site:** <https://www.playwork.me/product>  
(OAT) "PLAYBALL" Smart Therapy Ball

## Polital Enterprises

30 Phyllis Lane  
Fairfield, NJ 7004 US  
**Phone:** 973-575-5582  
**Fax:** 973-575-4956  
**E-mail:** Point-N-Click@polital.com  
**Web site:** <http://www.polital.com/assist>  
(SW) Point-N-Click  
(SW) ClickAid  
(SW) CNTDesigner  
(SW) Click-N-Type

## PRC-Salttillo

1022 Heyl Rd  
Wooster, OH 44691 US  
**Phone:** 330-262-1984  
**E-mail:** info@prc-salttillo.com  
**Web site:** <http://www.prc-salttillo.com>  
(HW) NovaChat 10  
(SW) TouchChat iOS App  
(HW) NovaChat 8  
(HW) Accent 1000  
(HW) Accent 800  
(HW) Accent 1400  
(HW) Look Eye Tracking  
(HW) Via Pro  
(HW) NuPoint Head Tracking  
(HW) Via Mini  
(HW) InputStick  
(SW) Realize Language  
(OAT) VersaSpeaker  
(HW) VersaWrap  
(SW) LAMP Words for Life iOS app  
(SW) Dialogue AAC iOS app  
(HW) VersaEye  
(HW) Via Nano  
(SW) Unity AAC iOS App

## Prehensile Technologies

2827 Grackle Lane  
West Lafayette, IN 47906 US  
**Phone:** 17654304458  
**E-mail:** info@prehensiletechnologies.com  
**Web site:** <https://prehensiletechnologies.com/>  
(HW) RoboDesk - Robotic Mobile Device Mount  
(HW) RoboTable - Robotic Overbed Table

## Pretorian Technologies Ltd

Unit 37, Corringham Road Ind. Est.  
Gainsborough, NC DN21 1QB GB

**Phone:** +44(0) 1427 678990  
**E-mail:** pretorian@pretorianuk.com  
**Web site:** <https://www.pretorianuk.com/>  
(HW) iClick  
(HW) n-ABLER Joystick  
(HW) n-ABLER Pro Joystick  
(HW) ToFFEE Wired Proximity Switch  
(HW) iSwitch 50 Bluetooth Wireless Switch

## Quillsoft Ltd.

250 The Esplanade, #308  
Toronto, ON M5A1J2 CA  
**Phone:** 1-416-698-0111  
**Fax:** 4166981555  
**E-mail:** sales@quillsoft.ca  
**Web site:** <http://www.quillsoft.ca>  
(SW) iWordQ  
(SW) WordQ for Chrome  
(SW) WordQ Standard/Pro for Desktops

## Read Naturally

1284 Corporate Center Dr. Ste. 600  
St. Paul, MN 55121 US  
**Phone:** 800-788-4085; 800-788-4085 (TTY)  
**WATS:** 800-788-4085; 800-788-4085 (TTY)  
**Fax:** 651-452-9204  
**E-mail:** info@readnaturally.com  
**Web site:** <http://www.readnaturally.com>  
(SW) Splat-O-Nym  
(SW) Funflicms  
(SW) One Minute Reader  
(OAT) Read Naturally Masters Edition Resources for Blind & Visually Impaired Students  
(SW) Read Live  
(OAT) Read Naturally GATE

## ReadSpeaker

9 Payson Rd  
Foxboro, MA 2035 US  
**Phone:** 857-214-4013  
**E-mail:** NAEducation@readspeaker.com  
**Web site:** <https://www.readspeaker.com/education/>  
(SW) ReadSpeaker for the LMS  
(SW) ReadSpeaker for Schoology  
(SW) ReadSpeaker for Schoology Premium  
(SW) TextAid by ReadSpeaker

## Rehadapt North America

40-01 Oser Ave  
Hauppauge, NY 11788 US  
**Phone:** 888-635-6962  
**E-mail:** officeteam.na@rehadapt.com  
**Web site:** <https://rehadapt.com>  
(HW) Virtual Mounting Service (FREE)  
(HW) Wheelchair Mounts, Floor stands, Table Mounts

## RehaDesign

Vokiefci≈≥ g. 6  
Vilnius, Vilnius 1130 LT  
**Phone:** 37064883198  
**E-mail:** Info@RehaDesign.com  
**Web site:** <https://www.rehadesign.com/>  
(OAT) RehaDesign Wheelchair Slippers  
(OAT) RehaDesign Pushrim Covers  
(OAT) RehaDesign Wheelchair Gloves  
(OAT) Brella Buddy  
(OAT) Wheelchair Tray

## Rifton

101 Woodcrest Drive  
Rifton, NY 12471 US  
**Phone:** 8454177243  
**E-mail:** richardmommmsen@ccimail.com  
**Web site:** [www.rifton.com](http://www.rifton.com)  
(OAT) Activity Chair

## RightHear Inc

12345 Parklawn Dr  
Rockville, MD 20852 US  
**Phone:** 2407899008  
**E-mail:** darren@right-hear.com  
**Web site:** [www.righthear.com](http://www.righthear.com)  
(SW) RightHear

## RightStart Mathematics

321 Hill Street  
Hazelton, ND 58544 US  
**Phone:** 701-782-2000  
**Fax:** 701-782-2007  
**E-mail:** info@rightstartmath.com  
**Web site:** <http://RightStartMath.com>  
(OAT) RightStart Mathematics

## RJ Cooper and Associates

1715 E. Wilshire Ave.  
Santa Ana, CA 92705 US  
**Phone:** 949-582-2571  
**WATS:** 800-752-6673  
**Fax:** 949-582-3169  
**E-mail:** infoRJ@rjcooper.com  
**Web site:** <http://www.rjcooper.com>  
(HW) Joystick-SAM (Switch-Adapted Mouse)  
(OAT) Magic Arm (RJ Cooper)  
(HW) Trackball-SAM (Switch-Adapted Mouse)  
(SW) 101 Animations  
(SW) 2 + 2  
(SW) Biggy  
(SW) Children's Switch and Touch Progressions  
(SW) CrossScanner  
(SW) Early and Advanced Switch Games  
(SW) Joystick (and Mouse) Trainer  
(SW) Point to Pictures  
(SW) RadSounds  
(SW) Spell-a-Word  
(SW) Teenage Switch Progressions  
(SW) Turn-Talking  
(SW) Wheels!  
(HW) SwitchHopper  
(HW) Cordless Switch Interface  
(SW) Calculator (Talk 'n Scan)  
(SW) SwitchMan  
(OAT) Flopper Stopper  
(OAT) Device Adapter  
(OAT) WakerShaker  
(OAT) JokeMaster  
(OAT) Mini-Arm  
(HW) Mini-SwitchPort  
(HW) Compact Switch  
(SW) ICanEmail  
(SW) WordComplete (RJ Cooper and Associates)  
(OAT) Switch-Adapted Game Controllers  
(OAT) Switch-Adapted Call Chime  
(OAT) Switch Poser  
(OAT) Dual Button Box  
(HW) BIG Blue-tooth Keyboard  
(HW) iPad VoiceOver/Switch Control Controller  
(OAT) iPad/Tablet HeadPointer

(OAT) iPad Ultimate II Case  
(OAT) iPad Bluetooth Speaker  
(OAT) iPad/Tablet Stand  
(OAT) iPad/Tablet Mounts  
(HW) Bluetooth Super-Switch  
(HW) Bluetooth Small Switch  
(HW) Say-It Talking Button  
(HW) Bluetooth Tiny switch  
(HW) Small Joystick  
(HW) Xbox One/S/X and PS4/5 Game Controllers  
(HW) CooperCar II

## RoutineFactory

4825 N Hydraulic Ave  
Park City, KS 67219 US  
**Phone:** 316-737-2807  
**E-mail:** pat@routinefactory.com  
**Web site:** <https://routinefactory.com/>  
(SW) RoutineFactory

## Say it with Symbols AAC

Giving Greetings Publishing  
Sudbury, MA 1776 US  
**Phone:** 866-544-9540  
**E-mail:** info@sayitwithsymbols.com  
**Web site:** <http://www.SayitwithSymbols.com>  
(OAT) Say it with Symbols No Tech AAC for Adults  
(OAT) Big Picture Caregiving Communication Book | AAC  
(OAT) Personalized Name Stamps for Special Ed Students | AT  
(OAT) Emergency Medical Communication Go Bag | AAC  
(OAT) Wristband Communicator | AAC  
(OAT) Patient Health Care Communication Boards | AAC  
(OAT) Vidatak EZ Picture Medical Communication Board | AAC  
(OAT) Alphabet Spelling Letter Board | AAC  
(OAT) Household Memory Labels | AT  
(OAT) Caregiver Cue Cards | AT  
(OAT) Traceable Name Stamps for Students | AT  
(OAT) Visually Speaking: A Guide for Non-verbal Patients | AAC  
(OAT) ISPEEK Adult / Elderly Care Symbols CD  
(OAT) Personalized Name Stamps for Special Education Students | AT  
(OAT) Printable Adult Picture Communication Board Sets | AAC  
(OAT) Extra Large Patient Care Communication Board for Older Adults  
(OAT) School Event Hand Stamps  
(OAT) EZ Board Spiritual Care Patient Communication Board  
(OAT) Signature Stamp for Adults

## scanmarker

10685-B Hazelhurst Dr. # 26289  
Houston, TX 77043 US  
**Phone:** 8006581038  
**E-mail:** info@scanmarker.com  
**Web site:** <https://scanmarker.com/shop/>  
(OAT) Scanmarker Reader  
(HW) Scanmarker PRO pen reader for ESL and Special Education

## Scanning Pens

4585 140th Ave N.  
Clearwater, FL 33762 US  
**Phone:** 727-316-8101

**E-mail:** [info@scanningpens.com](mailto:info@scanningpens.com)  
**Web site:** <https://www.scanningpens.com/>  
(OAT) ReaderPen  
(OAT) LingoPen  
(OAT) Connect Pen  
(OAT) ExamReader  
(OAT) ReaderPen Secure  
(OAT) C-Pen Reader 2  
(OAT) C-Pen Exam Reader 2

## Seating Dynamics

7297 S. Revere Parkway  
Centennial, CO 80112 US  
**Phone:** 303-848-3838  
**Fax:** 303-986-9301  
**E-mail:** [info@seatingdynamics.com](mailto:info@seatingdynamics.com)  
**Web site:** <https://www.seatingdynamics.com/>  
(OAT) Dynamic Rocker Back  
(OAT) Dynamic Footrests  
(OAT) Dynamic Head Support Hardware

## See It Right! Corporation

P.O. Box 1117  
Rancho Cucamonga, CA 91729 US  
**Phone:** 951-272-6700  
**E-mail:** [dhp@seeright.com](mailto:dhp@seeright.com)  
**Web site:** <http://www.seeright.com>  
(OAT) See It Right! Assessment Kit  
(OAT) See It Right! Short Form Assessment Kit  
(OAT) See It Right! Training DVD  
(OAT) See it Right! Awareness DVD  
(OAT) See it Right! Demonstration Kit

## See Me Thrive Adapted Toys

P O Box 182  
Ovett, MS 39464 US  
**Phone:** 601-319-0327  
**E-mail:** [seemethrive@aol.com](mailto:seemethrive@aol.com)  
**Web site:** <https://www.seemethrive.org/>  
(OAT) Switch-adapted Ice Fiber Optic Lamp  
(OAT) Switch-adapted Scented Spin Art  
(OAT) Switch-adapted Electronic Game Spinner  
(OAT) Hand-held Thumb Switch  
(OAT) Switch-adapted Mini MP3 Player  
(OAT) Switch-adapted LED Fan  
(OAT) Switch-adapted RC Stunt Wheelchair

## Sharewear

3817 South Nova Road  
Port Orange, FL 32127 US  
**Phone:** 2394100210  
**E-mail:** [lyndsey@sharewearshop.com](mailto:lyndsey@sharewearshop.com)  
**Web site:** <https://www.sharewearshop.com>  
(SW) Sharewear NFC and QR Code Identification and Medical Bands

## Sight Enhancement Systems

364 Huron Ave. S.  
Ottawa, ON K1Y 0W7 CA  
**Phone:** 613-421-8953  
**E-mail:** [sales@sightenhancement.com](mailto:sales@sightenhancement.com)  
**Web site:** <http://sightenhancement.com>  
(HW) SciPlus-3200 Scientific Calculator  
(HW) SciPlus-3300 Scientific Calculator

with Speech  
(HW) SciPlus-3500 Scientific Graphing Calculator with Speech

## SimplyHome

48 Fisk Drive  
Arden, NC 28704 US  
**Phone:** 8288085411  
**Fax:** 828-684-3590  
**E-mail:** [info@simply-home.com](mailto:info@simply-home.com)  
**Web site:** <https://www.simply-home.com/>  
(OAT) The SimplyHome Firefly (sensor based technology for Remote Support)  
(OAT) Medication Dispenser  
(OAT) PERS: Personal Emergency Response System

## Smart Solutions

1500 First Avenue North, Suite R-142  
Birmingham, AL 35203 US  
**Phone:** 2058689311  
**E-mail:** [kevin@mymartsolutions.com](mailto:kevin@mymartsolutions.com)  
**Web site:** <http://mymartsolutions.com>  
(SW) Smart Care  
(OAT) Simply Smart

## Smart Steps

9600 Woodson Drive  
Overland Park, KS 66207 US  
**Phone:** 913-522-6660  
**E-mail:** [cindyfisher9600@gmail.com](mailto:cindyfisher9600@gmail.com)  
**Web site:** [www.smartsteps4me.com](http://www.smartsteps4me.com)  
(SW) Smart Steps

## Smartbox Assistive Technology

Ysobel House, Enigma Commercial Centre  
Malvern, Worcestershire WR14 1JJ GB  
**Phone:** (844) 341-7386; (844) 341-7386 (TTY)  
**E-mail:** [us-info@thinksmartbox.com](mailto:us-info@thinksmartbox.com)  
**Web site:** [www.thinksmartbox.com](http://www.thinksmartbox.com)  
(SW) Grid  
(HW) Grid Pad 12  
(SW) Super Core  
(SW) Phonics for All for Grid 3  
(SW) PODD for Grid 3  
(SW) Look to Learn  
(SW) Look to Read  
(HW) Grid Pad 15  
(HW) Talk Pad  
(HW) Touch Pad

## SnapType

9450 SW Gemini Dr  
Beaverton, OR 97008 US  
**Phone:** (720) 378-8064  
**E-mail:** [support@snaptypesapp.com](mailto:support@snaptypesapp.com)  
**Web site:** <http://www.snaptypesapp.com>  
(SW) SnapType

## SoftDawn Software

6/376 Albert Street  
Brunswick, VIC 3056 AU  
**Phone:** (613)434099322  
**E-mail:** [support@softdawn.net](mailto:support@softdawn.net)  
**Web site:** <http://www.typeonehand.com>  
(SW) Five Finger Typist

## SpaceKraft

29 Saltaire Road

ShIPLEY, West Yorkshire BD18 3HH GB  
**Phone:** +44 (0)1274 581 007  
**E-mail:** [enquiries@spacekraft.co.uk](mailto:enquiries@spacekraft.co.uk)  
**Web site:** <https://www.spacekraft.co.uk/>  
(OAT) Sensory equipment

## SpeakUnique

2.04 Murchison House  
Edinburgh, City of Edinburgh EH9 3BF GB  
**Phone:** 7890676868  
**E-mail:** [info@speakunique.co.uk](mailto:info@speakunique.co.uk)  
**Web site:** <https://www.speakunique.co.uk>  
(SW) Voice Build  
(SW) Voice Repair  
(SW) Voice Design

## Speech Sounds Visualized

1620 SE Summit Court  
Pullman, WA 99163 US  
**Phone:** (509) 432-1605  
**Fax:** (509) 334-5723  
**E-mail:** [ssv@pullmanregional.org](mailto:ssv@pullmanregional.org)  
**Web site:** <https://speechsoundsvisualized.org>  
(SW) Speech Sounds Visualized

## SpeechandLanguageSongs

255 Laurens St SW  
Aiken, SC 29801 US  
**Phone:** 8034293115  
**E-mail:** [speechandlanguagesongs@gmail.com](mailto:speechandlanguagesongs@gmail.com)  
**Web site:** <https://speechandlanguagesongs.com/>  
(OAT) Speech and Language Songs

## SpeechLP

6 Eglinton Ave. E.  
Toronto, ON M4P 1A6 CA  
**Phone:** 917-768-9144  
**E-mail:** [support@speechlp.com](mailto:support@speechlp.com)  
**Web site:** <https://speechlp.com>  
(SW) SpeechLP: AI Articulation Practice App

## Spellex Corporation

3030 North Rocky Point Drive, Ste 150  
Tampa, FL 33607 US  
**Phone:** 813-792-7000  
**Fax:** 813-792-7866  
**E-mail:** [support@spellex.com](mailto:support@spellex.com)  
**Web site:** <http://www.spellex.com/>  
(SW) Spellex Write-Assist

## Sphero

4772 Walnut Street  
Boulder, CO 80301 US  
**Phone:**  
**E-mail:** [kendra.werner@sphero.com](mailto:kendra.werner@sphero.com)  
**Web site:** <https://www.sphero.com>  
(HW) Sphero Edu

## Spoken

204 Front St.  
Marietta, OH 45750 US  
**Phone:** 7405380005  
**E-mail:** [tim@spokenaac.com](mailto:tim@spokenaac.com)  
**Web site:** <https://spokenaac.com/>  
(SW) Spoken

## STEP BY STEP

22 Blum Leon st.  
Holon, Tel-Aviv 5832335 IL

**Phone:** (972)544390483

**E-mail:** [contact@StepByStep.app](mailto:contact@StepByStep.app)  
**Web site:** <https://stepbystep.app>  
(SW) Same Same - Match identical items  
(SW) Pair By Kind - Match visually related items  
(SW) Pair By Nature - Match logically related items  
(SW) Pair By Number - Match quantities and numbers  
(SW) Place in Groups - Create groups of related items  
(SW) Sort By Kind - Sort visually related items  
(SW) Sort By Nature - Sort logically related items  
(SW) Stack Up - Stack items bottom-up to build a tower  
(SW) Create a Series - Arrange items in a sequence  
(SW) Fill the Matrix - Place items in the correct cells  
(SW) Vehicle Maze - Find a route through the maze  
(SW) Animal Maze - Find a route through the maze  
(SW) Monster Maze - Find a route through the maze  
(SW) Mosaics - Arrange colorful pieces to form a mosaic  
(SW) Differ By Kind - Find the visually odd one out  
(SW) Differ By Nature - Find the logically odd one out  
(SW) Baby Jigsaw - Assemble 3 pieces of a picture  
(SW) Animal Jigsaw - Assemble 4 pieces of a picture  
(SW) Vehicle Jigsaw - Assemble 6 pieces of a picture. Age 2.5+.

## Swiftable LLC

9371 Dunraven St  
Arvada, CO 80007 US  
**Phone:** 785-766-9451  
**E-mail:** [contact@swiftable.org](mailto:contact@swiftable.org)  
**Web site:** <https://www.swiftable.org>  
(SW) Jabberwocky

## Symplify

Team Symplify Ltd  
Banbury, Oxfordshire OX17 3QU GB  
**Phone:** 447779637760  
**E-mail:** [hello@symplify.co.uk](mailto:hello@symplify.co.uk)  
**Web site:** <https://www.symplify.co.uk>  
(SW) Symplify

## Tactus Therapy Solutions

300-422 Richards Street  
Vancouver, BC V6B 2Z4 CA  
**Phone:** 6049238144  
**E-mail:** [info@tactustherapy.com](mailto:info@tactustherapy.com)  
**Web site:** <https://tactustherapy.com>  
(SW) Comprehension Therapy  
(SW) Naming Therapy  
(SW) Writing Therapy  
(SW) Reading Therapy  
(SW) Language Therapy 4-in-1  
(SW) Category Therapy  
(SW) Visual Attention Therapy  
(SW) Conversation Therapy  
(SW) Speech FlipBook  
(SW) Apraxia Therapy

- (SW) Advanced Comprehension Therapy
- (SW) Advanced Language Therapy 4-in-1
- (SW) Advanced Naming Therapy
- (SW) Advanced Reading Therapy
- (SW) Advanced Writing Therapy
- (SW) AlphaTopics - AAC
- (SW) Number Therapy

### Talk It Rock It

P.O. Box 1734  
Maple Grove, MN 55311 US  
**Phone:** 6128349001  
**Fax:** 888-530-7773  
**E-mail:** Rachel@TalkItRockIt.com  
**Web site:**  
(OAT) Talk It Rock It Song Sets  
(OAT) Talk It Rock It Animation Station Videos  
(OAT) Blast Off Board

### Talk Technologies

250 H Street #874  
Blaine, WA 98231 US  
**Phone:** 2504777014  
**E-mail:** info@talktech.com  
**Web site:** https://talktech.com/  
(HW) Privacy microphone

### Talk To Me Technologies

1100 Technology Parkway  
Cedar Falls, IA 50613 US  
**Phone:** 3194200051  
**E-mail:** marketing@talktometechnologies.com  
**Web site:** https://talktometechnologies.com  
(OAT) A-Frame Communication Board  
(HW) Grid Pad 13  
(HW) Talk Pad  
(OAT) Public Communication Boards

### Talking Keyboards

55 Post Rd W  
Westport, CT 6880 US  
**Phone:** 2032992199  
**E-mail:** shyman@talkingkeyboards.com  
**Web site:** http://www.talkingkeyboards.com  
(HW) Wireless Standard Keyboard  
(HW) Wireless Dual Keyboard

### Tap Systems Inc.

177 E Colorado Blvd  
Pasadena, CA 91105 US  
**Phone:** 818 583-6217  
**E-mail:** support@tapwithus.com  
**Web site:** https://www.tapwithus.com  
(HW) Tap Strap - Wearable Keyboard and Mouse

### Technical Solutions Australia

109 Ferndale Rd.  
Silvan, VIC 3795 AU  
**Phone:** +61 3 9737 9000  
**Fax:** +61 3 9737 9111  
**E-mail:** inquire@tecsol.com.au  
**Web site:** http://www.tecsol.com.au  
(HW) Balloon Switch  
(HW) Touch Wand Switch  
(HW) Switch Director  
(HW) Wave Switch  
(HW) Motorised bed and chair adaptive controls

### Terrapin

955 Massachusetts Ave., #365  
Cambridge, MA 2139 US  
**Phone:** 508-487-8181  
**WATS:** 800-774-5646  
**Fax:** 617-302-9778  
**E-mail:** info@terrapinlogo.com  
**Web site:** http://www.terrapinlogo.com  
(SW) Terrapin Logo  
(HW) Bee-Bot  
(HW) Blue-Bot  
(HW) Blue-Bot Tactile Reader  
(HW) Pro-Bot

### Testa-Seat

100 S JACKSON AVE  
PITTSBURGH, PA 15202 US  
**Phone:** 2248132586  
**E-mail:** ALEXANDER@TESTA-SEAT.COM  
**Web site:** https://www.testa-seat.com/  
(HW) Testa Seat - Adaptive Seating System

### TetraLite Products

23708 Locust Way Unit 38  
Bothell, WA 98021 US  
**Phone:** 206-362-3139  
**E-mail:** tm@tetramouse.com  
**Web site:** https://tetramouse.com  
(OAT) TetraMouse Mounting System  
(HW) TetraMouse XS (TMXS)  
(HW) TetraMouse XA2 (TMXA2)  
(HW) TetraMouse XSW (TMXSW)  
(HW) TetraMouse TMXA2W  
(HW) TetraMouse TetraClick USB Mouse

### Texthelp

500 Unicorn Park Drive  
Woburn, MA 1801 US  
**Phone:** 888-248-0652; 888-248-0652 (TTY)  
**WATS:** ; 866-248-0652 (TTY)  
**E-mail:** u.s.info@texthelp.com  
**Web site:** http://www.texthelp.com  
(SW) Read&Write  
(SW) uPar  
(SW) Equatio  
(SW) OrbitNote

### Textware Solutions Division of JDI Technology, Inc.

58 Lexington St.  
Burlington, MA 1803 US  
**Phone:** 781-272-3200  
**WATS:** 800-355-5251  
**Fax:** 781-272-1432  
**E-mail:** info@textware.com  
**Web site:** http://www.textware.com  
(SW) Instant Text 7 Pro

### The Bottle Station, LLC

2519 Fillmore Street  
Hollywood, FL 33020 US  
**Phone:** 954 696 4848  
**E-mail:** thebottlestation@gmail.com  
**Web site:** www.thebottlestation.com  
(OAT) The Bottle Station

### The Color-Coded Chef

2464 Taylor Road #313  
Wildwood, MO 63040 US  
**Phone:** 16364221515  
**E-mail:** orders@thecolorcodedchef.com  
**Web site:** https://www.

thecolorcodedchef.com/  
(OAT) The Color-Coded Chef Starter Kit  
(OAT) Recipe Pack 2  
(OAT) Recipe Pack 3  
(OAT) Two Handed Oven Mitt

### The Conover Company

4 Brookwood Court  
Appleton, WI 54914 US  
**Phone:** 800-933-1933  
**Fax:** 800-933-1943  
**E-mail:** tschmitz@conovercompany.com  
**Web site:** https://www.conovercompany.com  
(SW) Soft Skills Resources  
(SW) Life Skills Resources  
(SW) Conover Online  
(SW) The MECA System (Career Assessment and Exploration)  
(SW) The Success Profiler  
(SW) Personal Responsibility-Achieving Academic and Career Goals  
(SW) Workplace Readiness  
(SW) Functional Skills System  
(SW) MECA Career Exploration and Assessment  
(SW) Financial Success System  
(SW) Anger Management Program  
(SW) Bullying Prevention Program  
(SW) Anxiety Management Program  
(SW) Mental Wellness Toolkit

### The Viscardi Center

201 I. U. Willets Road  
Albertson, NY 11507 US  
**Phone:** 5164651596  
**E-mail:** jcorporal@viscardicenter.org  
**Web site:** http://www.viscardicenter.org  
(SW) Digital Accessibility Services

### Thera-Solutions

3958 Rose Avenue  
Western Springs, IL 60558 US  
**Phone:** 7086067272  
**E-mail:** cskertich@thera-solutions.com  
**Web site:** https://functionalhand.com  
(OAT) functionalhand original and functionalhand mini

### THERAPY BOX LIMITED

Unit 3, Sun Studios  
London, London W3 0RX GB  
**Phone:** 442087493474  
**Fax:** +44 (0)20871 13646  
**E-mail:** info@therapy-box.co.uk  
**Web site:** https://www.therapy-box.co.uk/  
(SW) ChatAble  
(SW) Predictable  
(SW) Scene and Heard  
(SW) Inku  
(SW) VocaTempo  
(SW) Typ-O HD - Writing is for Everybody!

### Therapy Shoppe Incorporated

PO Box 230  
Rockford, MI 49341 US  
**Phone:** 800-261-5590  
**Fax:** 616-696-7471  
**E-mail:** info@therapysuppe.com  
**Web site:** https://www.therapysuppe.com

(OAT) Therapy Shoppe Desktop Writing Slant Boards  
(OAT) Fidgeting Foot Bands&#x2122;  
(OAT) Sensory Seekers Fidget Kit  
(OAT) Wiggle Seat Discs  
(OAT) Wiggle Wobble Chair Bouncers  
(OAT) Ball Chairs  
(OAT) Junior Earmuffs

### TheraSimplicity Inc.

PO Box 471  
, WA 54017 US  
**Phone:** 715-246-2322  
**WATS:** 800-90-68302  
**Fax:** 800-90-68302  
**E-mail:** info@therasimplicity.com  
**Web site:** http://www.therasimplicity.com  
(SW) TheraSimplicity

### Thinkerbell Labs

262, 6th main road, MICO Layout, Stage 2, BTM Layout  
Bengaluru, KA 560076 IN  
**Phone:** 9561905809  
**E-mail:** sanskriti@thinkerbelllabs.com  
**Web site:** https://thinkerbelllabs.com  
(HW) Annie - Braille Literacy Device

### Thought-Wired

70 Hobsonville Point Road  
Auckland, NL 616 NZ  
**Phone:** -  
**E-mail:** hello@thought-wired.com  
**Web site:** https://getnous.app  
(HW) nous: wearable blink switch

### Tiger DRS, Inc.

P.O. Box 75063  
Seattle, WA 98175 US  
**Phone:** 206-499-5757  
**Fax:** 206-637-2672  
**E-mail:** tiger-electronics@att.net  
**Web site:** http://www.drspeech.com  
(SW) Speech Therapy  
(SW) Real Speech  
(SW) Vocal Assessment

### Time Timer LLC

7707 Camargo Rd.  
Cincinnati, OH 45243 US  
**Phone:** 513-527-2406  
**E-mail:** info@timetimer.com  
**Web site:** https://www.timetimer.com/  
(OAT) Time Timer PLUS 60 Minute  
(OAT) Time Timer PLUS 20 Minute  
(OAT) Time Timer PLUS 120 Minute  
(OAT) Time Timer PLUS 5 Minute  
(OAT) Time Timer Original 3"  
(OAT) Time Timer Original 8"  
(OAT) Time Timer Original 12"  
(OAT) Time Timer MOD Education Edition  
(OAT) Time Timer TWIST  
(OAT) Time Timer WASH  
(OAT) Time Timer MOD - Home Edition  
(OAT) Time Timer MOD + Dry Erase Board  
(OAT) Time Timer MAX  
(OAT) Time Timer WASH + Soap Dispenser  
(OAT) Time Timer Original 8" - Learning Center Classroom Set (Set of 3)  
(OAT) Time Timer Watch  
(OAT) Time Timer MOD 10 Minute

Education Edition  
(OAT) Time Timer MOD 30 Minute  
Education Edition  
(OAT) Time Timer MOD 120 Minute  
Education Edition  
(OAT) Time Timer Original 8" Visual  
Scheduler

### Tip Top Apps

4300 Sharon Road  
Charlotte, NC 28211 US  
**Phone:** 1; 980 (TTY)  
**WATS:** 939; 2370 (TTY)  
**E-mail:** chelling@mac.com  
**Web site:** <http://tiptopapps.com/>  
(SW) AAC Evaluation Genie

### Tobii Dynavox

2100 Wharton Street  
Pittsburgh, PA 15203 US  
**Phone:** 800-344-1778; 800-344-1778  
(TTY)  
**Fax:** 866-585-6260  
**E-mail:** [css@tobiidynavox.com](mailto:css@tobiidynavox.com)  
**Web site:** <http://www.tobiidynavox.com>  
(SW) Tobii Dynavox Picture  
Communication Symbols (PCS)  
(SW) Communicator 5  
(SW) Accessible Literacy Learning (ALL)  
Reading Program  
(SW) Pathways for Core First  
(HW) TD I-110  
(SW) Core First Learning  
(SW) Boardmaker 7 Student Center  
(HW) TD Navio  
(HW) Tobii Dynavox PCEye  
(HW) TD I-13 and TD I-16  
(SW) TD Snap  
(SW) TD Pilot  
(OAT) TD Talk  
(SW) TD Control  
(SW) Boardmaker 7  
(SW) TD Browse  
(SW) TD Phone

### Tolt Technologies LLC

19520 Mountain View Rd NE  
Duvall, WA 98019 US  
**Phone:** 4252481023  
**E-mail:** [info@toltechnologies.com](mailto:info@toltechnologies.com)  
**Web site:** [toltechnologies.com](http://toltechnologies.com)  
(HW) Ability Drive

### Tools for Schools, Inc.

1321 Upland Dr  
Houston, TX 77043 US  
**Phone:** (447)939-0054 43  
**E-mail:** [support@bookcreator.com](mailto:support@bookcreator.com)  
**Web site:** <https://bookcreator.com>  
(SW) Book Creator

### Trexo Robotics Inc.

2480 Cawthra Rd  
Mississauga, ON L5A2X2 CA  
**Phone:** +1 (650) 646-7511  
**E-mail:** [hello@trexorobotics.com](mailto:hello@trexorobotics.com)  
**Web site:** <http://trexorobotics.com>  
(OAT) Trexo Home Robotic Gait Trainer

### Tunefork

Lloyd George 4  
Jerusalem, Israel 9311004 IL  
**Phone:** 972507556512; 972507556512  
(TTY)

**WATS:** 972507556512 (TTY)  
**E-mail:** [tomershor@tunefork.co.il](mailto:tomershor@tunefork.co.il)  
**Web site:** <https://www.tunefork.co.il>  
(SW) Tunefork app

### Turning Point Therapy and Technology, Inc.

9120 Sundew Circle  
Garden Ridge, TX 78266 US  
**Phone:** 830-608-9812  
**Fax:** 830-608-0882  
**E-mail:** [support@turningpointtechnology.com](mailto:support@turningpointtechnology.com)  
**Web site:** <http://www.turningpointtechnology.com>  
(HW) Keyguards (Turning Point Therapy  
and Technology, Inc.)  
(HW) Keyguard for Large Print Logic  
Apple Compatible Keyboard  
(HW) Windows Compatible Keyboard  
and Keyguard Combination  
(HW) Keyguard for iPad  
(HW) Calculator with keyguard  
(OAT) Talking My Way Object  
Communication Cards

### Uncle Goose

1048 KEN O SHA IND PARK DR SE  
Grand Rapids, MI 49508 US  
**Phone:** 6162484453  
**E-mail:** [pete@unclegoose.com](mailto:pete@unclegoose.com)  
**Web site:** <http://www.unclegoose.com>  
(OAT) Uncle Goose Sign Language  
Blocks  
(OAT) Uncle Goose Braille Blocks  
(OAT) Uncle Goose Braille Math Blocks  
(OAT) Uncle Goose Classic ABC Blocks  
(OAT) Uncle Goose Classic Lowercase  
ABC Blocks  
(OAT) Uncle Goose Nursery Rhyme  
Favorite Blocks  
(OAT) Uncle Goose To Tonet ABC Blocks  
(OAT) Uncle Goose To Tonet Number  
Blocks

### Virtual Reality Aids, Inc

320 High Tide Drive  
Saint Augustine, FL 32080 US  
**Phone:** 9197551809  
**Fax:** 919-420-1978  
**E-mail:** [do2learn@do2learn.com](mailto:do2learn@do2learn.com)  
**Web site:** <http://www.do2learn.com>  
(SW) Bus and other Safety Songs  
(SW) JobTIPS Student and PRO Versions  
(SW) DiagnoseFirst  
(SW) Faceland  
(SW) GoFAR  
(SW) Teacher Toolbox and New Teacher  
Handbook  
(SW) Emotions Color Wheel and Social  
Programs  
(SW) Feelings Journal  
(SW) Word Pairs  
(SW) The Way I See It - a book on  
bullying  
(SW) Handout Resources for Caregivers  
and Professionals

### Vision Buddy

11501 Dublin Blvd  
DUBLIN, AL 94568 US  
**Phone:** 9252025160  
**E-mail:** [zack@visionbuddy.io](mailto:zack@visionbuddy.io)  
**Web site:** <https://getvisionbuddy.com/>

(OAT) Vision Buddy

### Vital

911 Washington Avenue  
St. Louis, MO 63101 US  
**Phone:** 314-415-1555  
**E-mail:** [info@vital.education](mailto:info@vital.education)  
**Web site:** <https://www.vital.education>  
(SW) Vital

### Vizmoo

429 SHORTRIDGE DR  
WYNNEWOOD, PA 19096-1637 US  
**Phone:** 2159208867  
**E-mail:** [michael@vizmoo.com](mailto:michael@vizmoo.com)  
**Web site:** <http://www.vizmoo.com>  
(SW) Groove Catcher Therapeutics

### Voiceitt

Jabotinsky 2 st, PO Box 7  
Ramat Gan, Ramat Gan 52503 IL  
**Phone:** +972 54-219-4237  
**E-mail:** [hello@voiceitt.com](mailto:hello@voiceitt.com)  
**Web site:** <https://voiceitt.com/>  
(SW) Voiceitt App

### Wanderful Inc.

848 N. Rainbow Blvd, #3520  
Las Vegas, CA 89107 US  
**Phone:** 8008230637; 8008230637 (TTY)  
**WATS:** 8008230637; 8008230637 (TTY)  
**Fax:** 8008230637  
**E-mail:** [info@wanderfulstorybooks.com](mailto:info@wanderfulstorybooks.com)  
**Web site:** <http://www.wanderfulstorybooks.com>  
(SW) Arthur's Teacher Trouble -  
interactive storybook  
(SW) Arthur's Birthday - interactive  
storybook  
(SW) The Tortoise and the Hare -  
interactive storybook  
(SW) Little Monster At School -  
interactive storybook  
(SW) Harry and the Haunted House -  
interactive storybook  
(SW) The Berenstain Bears In The Dark -  
interactive storybook  
(SW) The Berenstain Bears Get in a  
Fight  
(SW) The New Kid on the Block -  
interactive poetry book  
(SW) Ruff's Bone - interactive storybook

### Weave Chat, LLC

Baltimore  
Baltimore, MD 21224 US  
**Phone:** 000-000-0000  
**E-mail:** [weavechat@weavechat.com](mailto:weavechat@weavechat.com)  
**Web site:** <https://www.weavechat.com/>  
(SW) Weave Chat AAC

### Westminster Technologies

1702 St. Clair Ave. NE  
Cleveland, OH 44114 US  
**Phone:** 216.325.6960  
**Fax:** 216.301.2398  
**E-mail:** [info@westminstertech.com](mailto:info@westminstertech.com)  
**Web site:** <http://www.westminstertech.com>  
(OAT) Sensory Stones  
(OAT) Emotion Stones  
(HW) BrailleCoach - Braille Teaching  
Device  
(HW) Braille Label Maker Kit

(OAT) Limitless Stylus  
(HW) ProxPAD - AAC Device  
(HW) ProxTalker - Portable AAC Device

### Whispp

Langegracht 70  
Leiden, Zuid-Holland 2312 NV NL  
**Phone:** 31651234840  
**E-mail:** [hello@whispp.com](mailto:hello@whispp.com)  
**Web site:** [www.whispp.com](http://www.whispp.com)  
(SW) Whispp

### Wicab, Inc.

8313 Greenway Blvd., #100  
Middleton, WI 53562 US  
**Phone:** 608-829-4500  
**Fax:** 608-829-4501  
**E-mail:** [info@wicab.com](mailto:info@wicab.com)  
**Web site:** <http://www.wicab.com>  
(HW) BrainPort Vision Pro

### Within Sight LLC

11297 Saylor Road  
Pickerington, OH 43147 US  
**Phone:** 614-439-6749  
**E-mail:** [rich.teynor@withinsightnow.com](mailto:rich.teynor@withinsightnow.com)  
**Web site:** <https://www.withinsightnow.com/>  
(OAT) WS1 Visual Assistant

### YesAccessible!

911 Norumbega Drive  
Monrovia, CA 91016 US  
**Phone:** 626-358-5750  
**Fax:** 626-359-3625  
**E-mail:** [info@yesaccessible.com](mailto:info@yesaccessible.com)  
**Web site:** <http://www.yesaccessible.com>  
(SW) TypeAbility

### Zot Artz

3014 Bronson Blvd  
Kalamazoo, MI 49008 US  
**Phone:** 2692548928  
**E-mail:** [dwayne@zotartz.com](mailto:dwayne@zotartz.com)  
**Web site:** <https://zotartz.com/>  
(OAT) Zot Artz

### zPods

2788 Muegge Rd  
Saint Charles, MO 63303 US  
**Phone:** (636) 497-0003  
**E-mail:** [keegan@zpodsforsleep.com](mailto:keegan@zpodsforsleep.com)  
**Web site:** <https://www.zpodsforsleep.com/>  
(HW) Gen 2 Single zPod

# HARDWARE

	INPUT DEVICES					OUTPUT DEVICES					OTHER			DISABILITIES					OS								
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone)	Macintosh
12 volt NI-MH High Capacity Battery and Charger							X															X					
12/24 Volt AC Power Source Wall Plug							X															X					
2 ECU Interface Cable with 2 Mono Plugs												X										X					
6dot Braille Label Maker	X	X							X														X				
7-Level Communication Builder #7075									X				X				X	X	X	X	X	X					
7-Message Take and Talk Go! Board #3356									X				X				X	X	X	X	X	X					
8-Pin Extension Cable											X										X						
Abilia Lightwriter SL50	X												X				X					X					
Ability Drive							X														X						
Accent 1000				X		X	X		X	X		X		X	X	X	X	X	X	X	X	X					X
Accent 1400			X			X							X		X	X	X	X	X	X	X	X					X
Accent 800				X		X			X				X		X	X	X	X	X	X	X	X					X
Achievement Board																		X	X	X			X				
Acrobat HD ultra LCD 22"												X												X			
Acrobat HD ultra LCD 22" w/Rolling Case												X												X			
Acrobat HD ultra LCD 24" w/Rolling Case												X												X			
Adapt-It Pack							X			X								X	X	X							
Adjustable Proximity Switch							X														X						
Allora 3				X		X			X	X		X		X							X	X					
AllTalk	X				X							X		X								X					X
Annie - Braille Literacy Device	X	X				X		X				X		X									X	X	X	X	X
Applicator							X											X	X	X							
ArithmeType Calculus Keyboard	X			X													X	X	X	X	X		X		X	X	X
ArithmeType Math Keyboard	X	X	X														X	X	X	X	X		X		X	X	X
ArithmeType Numpad Keyboard	X																X	X	X	X	X		X	X	X	X	X
AT Computer Switch Interface CSI-2	X	X	X	X		X										X		X					X		X	X	X
AT Fishing lure #8 Bright Orange with Black Eye 3 Pack											X										X		X				
AT Ultra Light 1 HD Switch							X															X					
AT ULTRA LIGHT FINGER SWITCH							X															X					
AT Ultra Light Hand Switch							X															X					
AT ULTRA LIGHT Low Profile CHIN / Cheek SWITCH							X															X					
AT ULTRA LIGHT WRIST and ANKLE SWITCH AT00014104							X															X					
AT ULTRA LIGHT WRIST-ANKLE SWITCH							X															X					
Attainment Talker 24													X		X	X	X	X	X			X					
Attendant Alert										X												X					
Attendant Control Device										X												X					
Balloon Switch							X		X													X		X	X	X	X
Battery Device Adapter - AA/AAA Size																		X		X						X	X
Battery Interrupter							X		X									X	X	X							
Battery Interrupter							X															X					
Beam							X														X		X	X	X	X	X
Bee-Bot									X											X	X						
BG Remote Attendant Control							X														X						
BIG Blue-tooth Keyboard	X			X														X	X	X		X	X		X	X	X
Big Buddy Button							X											X	X	X							
Big Red Switch							X											X	X	X		X					
BIG Step-by-Step							X						X		X	X	X	X	X	X							
Big Talk Triple Play #4202B									X				X		X	X	X	X	X	X							
BIG TalkingBrix													X		X	X	X	X	X	X							
BIGmack Communicator							X		X				X		X	X	X	X	X	X							
BIGtrack 2					X	X			X									X		X				X	X	X	X
Bite Switch - G-Switch Series							X											X	X	X			X	X	X	X	X



# HARDWARE

	INPUT DEVICES						OUTPUT DEVICES				OTHER		DISABILITIES					OS										
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone)	Mac	Windows
BlindShell Classic Accessible Mobile Phone	X							X				X	X				X	X	X	X	X	X	X					
Blue-Bot										X								X			X	X	X	X			X	X
Blue-Bot Tactile Reader	X																						X					
Blue2 FT						X	X				X							X			X	X	X	X	X	X	X	X
Bluetooth Small Switch								X													X			X	X	X	X	X
Bluetooth Super-Switch								X													X			X	X	X	X	X
Bluetooth Tiny switch			X		X	X	X														X			X	X	X	X	X
Braille Label Maker Kit									X														X					
BrailleCoach - Braille Teaching Device														X			X						X					
Braillo 300 S2									X			X	X				X						X				X	X
Braillo 450 S2									X			X											X				X	X
Braillo 600 S2									X		X	X	X				X						X				X	X
Braillo 600 SR									X		X	X	X				X						X				X	X
Braillo 650 SF									X			X	X				X						X				X	X
Braillo 650 SW									X			X	X				X						X				X	X
BrainPort Vision Pro										X													X					
Brava Oven Starter Set	X		X										X				X	X		X	X	X	X	X	X	X		
Braze Blind Spot Sensors for Wheelchairs																		X	X	X	X	X	X	X	X	X		
Bright Box							X											X		X	X	X	X					
Bright Box Tactile							X											X		X	X	X	X					
Buddy Button							X											X		X	X	X						
Button Switch							X															X						
Calculator with keyguard				X																		X						
Carrying Case for Numpad or Calculus Keyboard	X																	X		X	X	X	X	X			X	X
Cheap Talk 8 - 6 Level Communicator #2391									X				X				X	X		X	X	X	X				X	
Chromebooks	X	X	X				X	X	X	X		X	X	X			X	X	X	X	X	X	X	X	X	X		
Closed Caption Display Units											X								X									X
Clover 6 HD by Sightcare											X									X			X					
CloverBook LITE by Sightcare											X	X									X		X					
CloverBook Plus by Sightcare											X	X									X		X					
CloverBook Pro by Sightcare											X										X		X					
Cognixion ONE																							X					
Communication Builder #7071									X				X				X	X		X	X	X	X					
Compact Switch							X											X			X	X						
Companion - Power Assist/Add-On for Manual...																						X						
Connect 12 - Smart portable magnifier	X					X					X	X					X						X	X				
Control Bionics Trilogy System - NeuroNode Duo iOS							X	X	X	X		X					X	X	X	X	X	X	X	X		X		
CooperCar II																		X			X							
Cordless Switch Interface							X														X						X	X
Cosmos Connect							X		X												X			X	X	X	X	X
Crick USB Switch Box							X														X						X	X
Cushion Grip Switches #3137 & #3141							X											X	X	X	X	X	X					
DaVinci Pro HD/OCR							X					X											X					
Dipsy							X											X		X	X							
Dot Box Switch							X															X						
Drink-Partner Insulated Tumbler																		X				X						
Dual Button Mechanical Switch with Stereo Plug							X															X						
Dual Switch Input Adaptor							X															X						
eeZee Mouse CURSOR					X																	X		X	X	X	X	X
eeZee Mouse PRO					X																	X		X	X	X	X	X
eeZee Mouse SWITCH					X																	X		X	X	X	X	X
eSight Eyewear																							X					

# HARDWARE

	INPUT DEVICES					OUTPUT DEVICES					OTHER			DISABILITIES					OS								
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone/iPod)	Macintosh
ET Roller rolling floor mount									X	X			X				X	X		X	X	X	X				
Everest-D V5 braille embosser		X							X				X							X	X		X				X
explorè 12 – Portable video magnifier												X												X			
explorè 5 – Pocket-size video magnifier		X										X								X			X				
explorè 8 – Handheld video magnifier			X									X											X	X			
Eye Gaze Education					X													X		X	X						X
Eye Gaze Foundations					X													X		X	X						X
Eyegaze Edge	X	X	X						X	X			X				X				X	X					X
Eyegaze Edge	X	X	X						X													X					X
EyeOn Air Speech Generating Device				X	X			X	X		X		X	X			X	X		X	X		X				
EyeOn Elite Speech Generating Device				X	X			X	X		X		X	X			X	X		X	X						X
EyeOn Go Speech Generating Device				X	X	X		X	X		X		X	X			X	X		X	X		X				
Feather Joystick / Mouse				X																	X			X	X	X	X
Fiber Optic Switch							X														X						
Finger Switch - G-Switch Series							X											X		X	X		X	X		X	X
Five Switch Adaptor Interface Box							X														X						
Flexible Switch Set							X												X	X	X						
G-Click Switch							X														X		X	X	X	X	X
Gen 2 Single zPod																		X	X	X	X	X	X	X	X	X	
GlassOuse V1.1					X																X		X	X	X	X	
GlassOuse V1.2					X																X		X	X	X	X	
Go Talk One												X		X	X		X	X		X	X		X				
Goally   Learning Tablet for Kids									X				X				X	X	X	X	X		X				
GoNow Case for iPad			X										X				X	X	X	X	X	X	X				
Gooshy Switch - Vibration, Lights, & Music #636						X											X	X	X	X		X					
GoTalk 20+ Lite Touch			X						X				X	X			X	X		X	X						
GoTalk Duo												X		X	X		X	X		X	X						
GoTalk Fit												X		X	X		X	X		X	X						
GoTalk Go												X		X	X		X	X		X	X						
GoTalk Select												X		X	X		X	X		X	X						
Grid Pad 12									X	X		X		X	X		X	X		X	X						X
Grid Pad 13									X	X		X		X	X		X	X		X	X						X
Grid Pad 15							X	X			X						X	X		X	X						X
Guided Hands																			X	X	X	X					
Gumball Switch (Red) #782R							X											X	X	X							
HeadMouse Nano					X																X		X	X	X	X	X
Hip Talk Plus #5020									X				X				X	X	X	X	X						
Hitch 2 Computer Switch Interface	X	X	X	X						X									X	X	X		X	X	X	X	X
Hoglet Fidget Computer Mouse by HedgeHog Health																		X	X	X	X	X	X	X	X	X	X
HoneyBee Proximity Switch						X												X		X	X		X				
Hover Switch						X														X							
HumanWare Brailiant BIX series and Mantis Q40 braille..	X	X						X											X			X				X	X
I-Click Muscle twitch switch						X														X			X	X	X	X	X
iClick							X											X	X	X	X	X				X	
InputStick																						X		X	X	X	X
insideONE	X	X	X					X					X				X					X					X
iPad Keyguards				X																X	X	X	X	X	X	X	X
iPad VoiceOver/Switch Control Controller	X																			X						X	
Irie Braille Buddy								X				X										X				X	X
Irie BrailleSheet 120 w/PowerDot Braille								X				X							X			X				X	X
Irie BrailleTrac 120 w/PowerDot Braille								X				X							X			X				X	X
iSwitch							X											X	X	X							



# HARDWARE

	INPUT DEVICES					OUTPUT DEVICES				OTHER		DISABILITIES					OS											
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone/iPod)	Mac	Windows
iSwitch 50 Bluetooth Wireless Switch	X		X		X		X											X	X	X	X	X	X	X	X	X	X	
iTalk2							X		X	X				X			X	X	X	X	X	X						
Jelly Beamer Wireless Switch							X				X							X	X	X								
Jelly Bean Switch							X											X		X								
Jouse+	X		X		X		X														X			X	X	X	X	X
Joystick Extension Fifth Switch							X													X								
Joystick-SAM (Switch-Adapted Mouse)						X														X							X	X
Juliet 120 braille embosser	X								X				X							X							X	X
Keypad					X															X	X	X	X	X	X	X	X	X
Keypad for iPad					X													X		X	X	X						
Keypad for Large Print Logic Apple Compatible..	X				X							X								X	X						X	
Keypads (Turning Point Therapy and Technology, Inc.)	X				X													X	X	X	X	X	X				X	X
Keypads for the ArithmeType Math Keyboard					X													X	X	X	X	X			X		X	X
Kinemo One	X		X		X		X				X									X			X	X	X	X	X	X
Lex							X						X				X	X	X	X	X	X	X					
LinkSwitch											X							X	X	X								
Lip Switch							X													X								
LITTLE Step-by-Step							X		X			X						X	X	X	X	X						
LITTLEmack Communicator							X		X			X						X	X	X	X	X						
Look Eye Tracking																				X	X							X
Makey Makey - Invention Kit for Everyone	X		X		X		X											X	X	X	X	X	X		X		X	X
Makey Makey Backpack Bundle	X		X		X		X												X	X					X	X	X	X
Makey Makey STEM Pack - Classroom Invention Literacy Kit	X		X		X		X												X	X	X	X	X	X	X	X	X	X
X																												
Medley													X				X	X	X	X	X	X						
Merlin basic												X												X				
Merlin elite Pro HD/OCR						X						X												X				
Merlin HD ultra 22" Monitor												X												X				
Merlin HD ultra 24" Monitor												X												X				
Merlin Mini 15"												X												X				
Merlin Mini 17"												X												X				
Micro Light Switch							X											X		X								
Mini Com #9151									X				X					X	X	X		X						
Mini Cup Switch							X											X	X	X								
Mini Fiber Optic Switch							X													X								
Mini-SwitchPort							X												X		X	X					X	X
MiniTalk	X				X								X					X					X					X
Mobile Phone Holder with USB Charger for Mobility...																												
Mono Extension Cable											X										X							
Mono To Mono Patch Cable											X										X							
Motion Pad													X					X	X	X	X	X	X					
Motorised bed and chair adaptive controls							X	X			X							X	X	X	X	X	X	X		X		X
Mouse Emulator					X															X								
Mouse4all Box							X													X				X				
Multi-user Sip/Puff Switch							X													X				X	X	X	X	X
MyGaze Eye Tracker					X													X		X								X
n-ABLER Joystick					X													X		X	X	X	X	X	X	X	X	X
n-ABLER Pro Joystick					X													X	X	X	X	X	X	X	X	X	X	X
NeuroNode Trilogy							X		X	X		X					X	X	X	X	X	X	X	X				X
Non Adjustable Proximity Switch							X													X								
nous: wearable blink switch	X						X		X	X		X					X	X	X	X	X	X						X
NovaChat 10													X					X		X			X		X			

# HARDWARE

	INPUT DEVICES					OUTPUT DEVICES				OTHER		DISABILITIES					OS										
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone)	Macintosh
NovaChat 8				X			X		X					X			X						X	X			
NuPoint Head Tracking																							X				
Orby Switch							X															X		X	X	X	X
Outspoken Communicator Mobile Bundle	X									X									X				X	X	X	X	X
Pal Pad							X												X	X	X	X	X				
Perkins Braille		X						X																	X		
Perkins SMART Braille		X						X			X		X				X							X			
Personal Pager										X												X					
Photo Electric Switch							X															X					
Pillow Switch							X												X			X					
Pneumatic Switch Kit							X												X			X					
PowerLink 4 Control Unit							X			X									X	X	X	X	X				
Privacy microphone								X						X			X	X	X	X	X	X	X	X	X	X	X
Pro-Bot																											
ProSlate 10D				X										X								X				X	
ProSlate 13 Enable Eyes					X									X								X				X	
ProSlate 13D				X										X								X				X	
ProSlate 8D																						X				X	
ProxPAD									X					X	X		X	X	X	X	X	X	X			X	X
ProxPAD - AAC Device														X			X	X	X	X	X						
ProxTalker														X			X	X	X	X	X					X	X
ProxTalker - Portable AAC Device														X			X	X	X	X	X						
Puff Switch - G-Switch Series							X										X	X	X	X	X			X	X		X
Put-Em-Arounds									X					X	X	X	X	X	X	X	X				X	X	X
Quad Button Digital Switch with D9 Connector							X														X						
Quha Zono, Quha Zono 2, and Quha Zono x				X																	X			X	X		X
QuickTalker 12									X					X	X		X	X	X	X	X						
QuickTalker 23									X					X	X		X	X	X	X	X						
QuickTalker 7 FT									X	X				X	X		X	X	X	X	X						
Randomizer Gamer							X							X	X		X	X	X	X	X						
Rehan Electronics Acuity Basic 22" FHD										X														X			
Rehan Electronics Acuity Speech 22" FHD							X				X			X						X				X			
Rehan Electronics i-See 22" HD											X													X			
Remote Emergency Stop Switch							X															X					
Reveal 16 - Digital desktop magnifier			X	X	X			X		X	X			X					X	X			X	X			
Reveal 16i - Smart desktop magnifier	X					X					X	X		X						X			X	X			X
RoboDesk - Robotic Mobile Device Mount						X			X												X			X	X	X	X
RoboTable - Robotic Overbed Table						X			X												X			X	X	X	X
Romeo 60 - Braille embosser	X							X			X									X	X					X	X
Rugged Rubber iPad Case with Strap																										X	
Saucer Switch #718							X													X	X						
Say-It Talking Button														X						X	X						
Scanmarker PRO pen reader for ESL and Special...														X						X	X	X					
SciPlus-3200 Scientific Calculator	X										X													X			
SciPlus-3300 Scientific Calculator with Speech	X										X	X												X			
SciPlus-3500 Scientific Graphing Calculator with Speech	X										X	X												X			
Sequencer														X				X	X	X	X	X					
Shifu Orboot																								X		X	
Shifu Plugo Count																								X		X	
Shifu Plugo Tunes																								X		X	
Simple Music Player																			X		X	X	X				
Single Keypad for Numpad or Calculus Keyboard				X															X	X	X	X	X	X	X	X	X



# HARDWARE

	INPUT DEVICES					OUTPUT DEVICES				OTHER		DISABILITIES					OS												
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone/iPod)	Mac	Windows	
Sip/Puff Breeze							X															X		X	X	X	X	X	
Sip/Puff Breeze with Gooseneck							X															X		X	X	X	X	X	
Sip/Puff Breeze with Headset							X															X		X	X	X	X	X	
Sip/Puff Gooseneck							X															X		X	X	X	X	X	
Sip/Puff Headset							X															X		X	X	X	X	X	
Sip/Puff Switch							X															X		X	X	X	X	X	
Sip/Puff Switch with Gooseneck							X															X		X	X	X	X	X	
Sip/Puff Switch with Headset							X															X		X	X	X	X	X	
Small Joystick					X																	X		X	X	X	X	X	
Smart Reader HD						X						X	X				X							X					
Smart Reader with Console						X						X	X											X					
SnapLock Keyguards				X											X							X							
Specs Switch IC						X													X	X	X	X							
Speech Tablet including 8.7";Samsung (Android) tablet..										X			X					X	X	X		X		X		X			
Speech Tablet including the 11" Samsung (Android) ...										X			X					X	X	X		X		X		X			
Speech Tablet with a 10.2" Apple tablet, Proloquo2go..										X			X					X	X	X		X				X			
Speech Tablet with a 10.2" Apple tablet, TalkTablet...										X			X					X	X	X		X				X			
Speech Tablet with a 10.2" Apple tablet, TouchChat...										X			X					X	X	X		X				X			
SpeechWatch										X			X					X	X	X	X	X		X					
Sphero Edu																								X	X	X	X	X	
StepPAD													X					X	X	X		X	X						
Super Sensitive Microswitch																					X								
Swell Form Graphics Machine									X			X	X										X						
Swiftly			X	X	X	X																X		X	X	X	X	X	
Switch Adapted Toy Device Tester																						X							
Switch Director						X																X		X	X	X	X	X	
Switch It Up! Switch						X													X	X	X	X	X						
SwitchBoard						X													X	X	X								
Switches (AbleNet)						X			X										X	X	X	X	X						
SwitchHopper						X													X			X	X				X	X	
TableTapper						X																X							
Taction Pad						X													X			X							
Taction Pad Adaptor						X													X	X	X	X							
Talk 4 with Levels #2500B									X			X						X	X	X	X	X	X						
Talk Pad																			X	X	X	X				X			
Talk Pad									X			X							X	X	X	X				X			
Talkable 2 #2400									X			X							X	X	X	X							
Talkable 2 for the VI #2600									X			X							X	X	X	X	X						
Talkable 3 #2401									X			X							X	X	X	X							
Talkable 4 with 12 Levels									X			X						X	X	X	X	X	X						
TalkAbout! Communicator												X							X	X	X	X	X						
Talking Brix 2 Communicators												X							X	X	X	X	X						
Tap Strap - Wearable Keyboard and Mouse	X																				X	X	X	X	X	X	X	X	
Tapio			X	X	X	X																X		X	X	X	X	X	
Taptilo		X						X															X			X			
TBO Quick Release Mount									X	X		X						X	X	X	X	X	X						
TD I-110												X							X	X	X	X	X						
TD I-13 and TD I-16									X	X		X							X	X	X	X						X	
TD Navio												X							X							X			
tecla-e					X	X			X										X		X	X	X	X	X	X	X	X	
Tellus 6 / Tellus i6	X		X		X				X	X		X						X	X	X	X	X						X	
Testa Seat - Adaptive Seating System																													

## HARDWARE

	INPUT DEVICES					OUTPUT DEVICES					OTHER			DISABILITIES					OS								
	Alternative Keyboard	Braille Input	Keyboard Emulator	Keypad	Mouse Emulator	Optical Character Recognition	Switch / Switch Interface	Voice Recognition	Braille Output	Dedicated Communicator	Environmental Control	Large Print	Printer	Speech Output	Modem	Portable Notetaker	Speech Trainer	Cognitive	Hearing	Learning	Physical	Speech	Vision	Android	Chrome	iOS (Apple iPad/iPhone)	Macintosh
TetraMouse TetraClick USB Mouse						X	X															X		X	X	X	X
TetraMouse TMXA2W						X																X		X	X	X	X
TetraMouse XA2 (TMXA2)						X																X		X	X	X	X
TetraMouse XS (TMXS)						X																X		X	X	X	X
TetraMouse XSW (TMXSW)						X																X		X	X	X	X
The MouthPad^						X	X															X		X	X	X	X
Thermoform Braille Duplicator									X														X				
Tiny Switchy							X												X	X	X	X	X				
Tiny Tester							X															X					
Tobii Dynavox PCEye																											
ToFFEE Wired Proximity Switch							X												X	X	X	X	X	X	X	X	X
Touch Pad														X					X	X	X	X					X
Touch Wand Switch							X															X		X	X	X	X
TouchTalk														X								X					X
Trackball-SAM (Switch-Adapted Mouse)						X	X												X		X		X	X	X	X	X
Transformer HD/Wi-Fi												X											X				X
Transformer HD/Wi-Fi/OCR							X				X	X						X					X				X
Treadlite Switch							X															X					
Twin Talk #1405									X			X							X	X	X	X					
Ultimate Switch with 19-inch Gooseneck #1671							X															X					
USB - Left/Right Click							X															X					
USB Adaptor/Charger for Scooters and Power...																											
VersaEye																						X	X				X
VersaWrap																							X				X
Via Mini					X				X			X										X					X
Via Nano														X								X					X
Via Pro					X									X								X					X
Vibe 10	X		X	X							X	X										X					X
Vibe 12+	X		X	X	X						X	X									X						X
Victor Reader Stratus								X						X					X	X							X
Victor Reader Stream – Handheld media player	X							X						X					X	X			X				X
Victor Reader Trek – GPS and media player	X							X						X					X	X	X	X	X			X	X
Vindicator									X		X	X							X	X			X				X
Virtual Mounting Service (FREE)																											
VisioBook																											
Wave Switch							X														X	X	X				
Wheelchair Mounts, Floor stands, Table Mounts																											
Windows Compatible Keyboard and Keypad...							X					X										X	X				X
WinSlate 12D	X		X	X	X	X							X									X					X
WinSlate 12D Enable Eyes NXT			X	X	X	X							X														X
Wireless Dual Keyboard	X													X									X				
Wireless IR Mouse Emulator						X																X					X
Wireless Receiver							X												X			X					X
Wireless Standard Keyboard	X													X							X	X					
Wireless Switch Transmitter and Receiver							X															X					
Wobble Stick Switch							X															X					
Wobble Switch							X															X					
Woodpecker							X														X	X	X				X
Xbox One/S/X and PS4/5 Game Controllers						X																X					

## 12 volt NI-MH High Capacity Battery and Charger

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 515 is a 12 volt power source with charger that is used with 12 volt DC sensors without a power wheelchair. This high capacity battery will last up to two days before charging.

## 12/24 Volt AC Power Source Wall Plug

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 505 is for accessories or 12 or 24 volt sensors to plug into the wall for use with computers and ACC devices.

## 2 ECU Interface Cable with 2 Mono Plugs

Adaptive Switch Laboratories, Inc.

**Device:** environmental control

**Disability:** physical

ASL 802-2, 802-3 and 802-4 converts directional commands from the ECU port into separate mono plugs. It has two, three, or four output jacks from the left and right signal on the driver control that can be used for tilt, recline, computer/communication access or any device that requires a mono.

## 6dot Braille Label Maker

LoganTech

**Device:** alternative keyboard, braille input, braille output

**Disability:** vision

The 6dot Braille Label Maker has everything you need to create high quality Braille labels in any language. Powerful but simple, the 6dot's ergonomic design makes it easy for children and adults of all ages to label practically anything at home, school, the office or on the go.

## 7-Level Communication Builder #7075

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

The 7-Level Communication Builder is a self-contained communication device. It allows the user to record and play back from one, two, four, eight or 16 different messages per level. There are seven levels for recordings. Total record time is 300 seconds.

## 7-Message Take and Talk Go! Board #3356

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

Record seven messages up to 35 seconds each. You then play the message back by removing or placing one of the 3 x 3-inch icons on one of the light sensitive compartments. Wall mounting hardware included.

## 8-Pin Extension Cable

Adaptive Switch Laboratories, Inc.

**Device:** environmental control

**Disability:** physical

The ASL 811 8-Pin Extension Cable has 8-pin round connectors on each end and is to be used as an extension for an ASL drive control package.

## Abilia Lightwriter SL50

Forbes

**Device:** alternative keyboard, speech output

**Disability:** speech

Lightwriter SL50 has been designed to be the best dedicated text-to-speech device for literate users who are unable to communicate effectively through speech.

## Ability Drive

Tolt Technologies LLC

**Device:** switch interface

**Disability:** physical

Ability Drive is a drive control interface that enables you to control seating and drive a powered wheelchair with your eyes. Using virtual buttons and eye gaze technology, people who are not able to use a joystick can regain movement independence.

## Accent 1000

PRC-Salttillo

**Device:** keyguard, switch, dedicated communicator, environmental control, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

The new-generation Accent 1000 boasts toughness with customized Gorilla Glass and a splash- and dust-resistant design that exceeds industry standards.

Faster CPU and increased memory bring you more power and responsiveness.

This speech-generating device also accommodates switches, Keyguards and TouchGuides, and NuPoint Head Tracking for a variety of access options. Comes with industry-leading High Five Warranty for five years of coverage!

## Accent 1400

PRC-Salttillo

**Device:** keyboard emulator, switch, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

The Accent 1400 features a 14-inch high-definition, daylight-readable display and all-day battery life. This speech-generating device is built to last with a magnesium frame and chemically strengthened glass, and moisture-resistant seal. The Accent 1400 offers multiple access modes sup-

porting switches, joysticks, and other tools, and accommodates PRC-Salttillo's Look Eye Tracking and NuPoint Head Tracking. Comes with industry-leading High Five Warranty for five years of coverage!

## Accent 800

PRC-Salttillo

**Device:** keyguard, switch, dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

The Accent 800 speech-generating device features a larger, longer-lasting battery, faster CPU, and increased memory to keep your conversations going with your favorite Minspeak vocabulary such as Unity or LAMP Words for Life. PRC-Salttillo's smallest Accent device accommodates switches, Keyguards and TouchGuides, and NuPoint Head Tracking for a variety of access options. Comes with industry-leading High Five Warranty for five years of coverage!

## Achievement Board

Attento Board

**Disability:** cognitive, learning, physical, vision

The Attento Board is a multipurpose transport tray featuring a patent-pending customizable peg structure. This unique design allows users to securely fasten existing objects of various sizes, enhancing its usability for a wide range of daily tasks.

## Acrobat HD ultra LCD 22"

Enhanced Vision

**Device:** large print

**Disability:** vision

This flexible 3-in-1 video magnifier is ideal for near, distance and self-viewing. By rotating the camera, you can read, write, groom and magnify images at any distance. The Acrobat offers a complete system for those at work, school or home. Offering a 22" high resolution HD LCD.

## Acrobat HD ultra LCD 22" w/ Rolling Case

Enhanced Vision

**Device:** large print

**Disability:** vision

This flexible 3-in-1 video magnifier is ideal for near, distance and self-viewing. By rotating the camera, you can read, write, groom and magnify images at any distance. The Acrobat offers a complete system for those at work, school or home. Offering a 22" high resolution HD LCD & easy transport rolling case.

## Acrobat HD ultra LCD 24" w/ Rolling Case

Enhanced Vision

**Device:** large print

**Disability:** vision

This flexible 3-in-1 video magnifier is ideal for near, distance and self-viewing.

By rotating the camera, you can read, write, groom and magnify images at any distance. The Acrobat offers a complete system for those at work, school or home. Offering a 24" high resolution HD LCD & easy to transport rolling case.

## Adapt-It Pack

Adaptivation, Inc.

**Device:** switch, environmental control

**Disability:** cognitive, learning, physical

Our simple-to-use Adapt-It Pack has everything needed to make a battery-operated toy switch accessible. The Adapt-It Pack includes: Mini Pal Pad, Battery Interrupter, battery-operated toy (two AA batteries included) and easy-to-follow photo instructions

## Adjustable Proximity Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 208 is a single function switch has an adjustable activation range of touch to 1/2 inch. Activation occurs when it senses a hand or another part of the body in the activation area. It can be built with a mono port and be either 12 or 24 volt.

## Allora 3

Jabbla

**Device:** keyguard, switch, dedicated communicator, environmental control, speech output

**Disability:** physical, speech

Allora 3 stands for intuitive, straightforward, and easy communication. The user-friendly and high-performance functionalities of this device are incorporated in its sleek and modern design. Allora is an easy-to-use keyboard-based text-to-speech communicator. Any message written on the clear display is read out clearly and comprehensibly in a high quality natural sounding voice.

## AllTalk

Lingraphica

**Device:** alternative keyboard, mouse emulator, speech output

**Disability:** speech

Lingraphica's most versatile communication device, designed to help people with communication disorders easily and quickly communicate their feelings, wants, and needs. The AllTalk easily converts into four different positions. It's also available with EyeGaze\* technology to help individuals with physical limitations who need a hands-free device to communicate.

## Annie - Braille Literacy Device

Thinkerbell Labs

**Device:** alternative keyboard, braille input, switch, braille output, speech output

**Disability:** vision

Annie, the world's first Braille literacy device helps the visually impaired learn to read, write and type in Braille, on their



BACK TO  
CONTENTS

own, through audio-guided gamified content. The interactive content on Annie is designed to keep the student engaged through lessons, games, and challenges built in partnership with Braille experts.

### Applicator

Inclusive TLC

**Device:** switch interface

**Disability:** cognitive, learning, physical  
The APPLICator is a Bluetooth Switch Interface that has been specifically designed for the AT Market. Careful consideration of the needs of switch users has resulted in a device that provides both ease of use and great functionality in one single unit.

### ArithmeType Calculus Keyboard

ArithmeType LLC

**Device:** alternative keyboard, keyguard

**Disability:** cognitive, learning, physical, vision

The ArithmeType Calculus Keyboard makes typing calculus possible with the push of a key. It covers basic through multivariable calculus and works and documents, websites, add-ons, extensions, and PDF editors. Format equations by using the Google Docs Equation Editor, ArithmeType Homework Editor and Math Typing pages, or Desmos.

### ArithmeType Math Keyboard

ArithmeType LLC

**Device:** alternative keyboard, keyboard emulator, keyguard

**Disability:** cognitive, learning, physical, vision

The ArithmeType Math Keyboard helps simplify the typing of math and increase independence, with logically arranged keys covering subjects from arithmetic to advanced algebra. In addition, convenient right and left section covers allow the keyboard level to be tailored to the individual student, so it can grow with them as they progress through math levels.

### ArithmeType Numpad Keyboard

ArithmeType LLC

**Device:** alternative keyboard

**Disability:** cognitive, learning, physical, vision

A plug-and-play keyboard for all OS, iOS, Android containing numbers, basic operations, and currency. UDL features include large font, high contrast colors, and clicky mechanical keys for extra sensory input. Compatible with all websites, apps, documents, extensions, add-ons, or PDF editors. Compatible with all screen readers.

### AT Computer Switch Interface CSI-2

Atec Inc.

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch interface

**Disability:** cognitive, physical

AT Computer Switch Interface CSI-2 supports five switches, six key definitions with mouse and one low price. Now you can navigate with either cursors or mouse and access the most software titles. Works with all operating systems without the need for software drivers. (Examples include: Windows OS, Apple OS, Android, etc).

### AT Fishing lure #8 Bright Orange with Black Eye 3 Pack

Atec Inc.

**Device:** environmental control

**Disability:** physical, vision

AT Fishing Lure 3 pack is the easiest threading jig on the planet. It is great for people with vision or physical disabilities. See the full line at [www.fisherbeck.com](http://www.fisherbeck.com)

### AT Ultra Light 1 HD Switch

Atec Inc.

**Device:** switch

**Disability:** physical

The Ultra Light 1 HD Switch is an all purpose accessible Switch with light activation force and tactile and audible feedback, reusable sticky base, six colorful, cleanable and durable switch tops. It is perfect for someone with limited range of motion to allow control of any device from Xbox adaptive controller, computers and AAC to toys and ECUs.

### AT ULTRA LIGHT FINGER SWITCH

Atec Inc.

**Device:** switch

**Disability:** physical

This is a wearable switch that fits like a ring around your finger to provide switch control. It has light activation force, tactile and audible feedback, It is perfect for someone with limited range of motion to allow control of any device from Xbox adaptive controller, computers and AAC to toys and ECUs.

### AT Ultra Light Hand Switch

Atec Inc.

**Device:** switch

**Disability:** physical

This is a wearable switch that mounts around the hand to provide finger switch control. It has light activation force, tactile and audible feedback, It is perfect for someone with limited range of motion to allow control of any device from Xbox adaptive controller, computers and AAC to toys and ECUs.

### AT ULTRA LIGHT Low Profile CHIN / Cheek SWITCH

Atec Inc.

**Device:** switch

**Disability:** physical

This is a wearable switch that mounts around the neck to provide chin switch control. It has light activation force, tactile

and audible feedback, It is perfect for someone with limited range of motion to allow control of any device from Xbox adaptive controller, computers and AAC to toys and ECUs.

### AT ULTRA LIGHT WRIST and ANKLE SWITCH AT00014104

Atec Inc.

**Device:** switch

**Disability:** physical

1. Wearable Switch, always where you want it
2. light activation without losing tactile and audible feedback
3. Comfortable for extended wear
4. 1/8 inch (3.5mm) Right angle mono plug standard for use with Xbox adaptive controller, PC access, AAC, ECU, adapted Toys, etc.
5. 6 foot very flexible cable for those challenging switch placements
6. Can be placed for easy foot, wrist, or thumb activation, when bundled up in the winter or light clothing in the summer.

### AT ULTRA LIGHT WRIST-ANKLE SWITCH

Atec Inc.

**Device:** switch

**Disability:** physical

The AT ULTRA LIGHT WRIST-ANKLE SWITCH is a wearable switch requiring very little movement to activate, and has light activation force with tactile and audible feedback, It is perfect for someone with limited range of motion to allow control of any device from Xbox adaptive controller, computers and AAC to toys and ECUs.

### Attainment Talker 24

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech

Great sound quality and volume on this 24 message voice output device. Each message area is 3/4 inch. Device size 12 3/8 x 2 1/4 x 1/2-inch. Two AAA batteries included.

### Attendant Alert

Adaptive Switch Laboratories, Inc.

**Device:** environmental control

**Disability:** physical

The ASL 522 can be activated by a single switch which makes a high pitch beep until the switch is no longer activated. It can either be powered by a 9 volt battery or a power wheelchair. Switch not included.

### Attendant Control Device

Adaptive Switch Laboratories, Inc.

**Device:** environmental control

**Disability:** physical

The ASL 510 is a four directional digital attendant override with D9 pin for ASL digital attendant port with reset/mode change capability. When in drive mode the reset switch when activated will perform as a passive stop switch. This device will

work in conjunction with the digital drive control.

### Balloon Switch

Technical Solutions Australia

**Device:** switch, switch interface,

environmental control

**Disability:** physical

An extremely sensitive squeeze switch, the Balloon Switch uses electronic circuitry to analyze tiny squeezing actions and produce a controlled switch signal. Intended for people with extremely weak movement.

### Battery Device Adapter - AA/AAA Size

AbleNet, Inc.

**Disability:** cognitive, physical

Convert any battery operated toy or appliance into a switch activated device. Just place the copper disc between the battery contact and a battery in the device, connect a switch and your students are ready for action. How to guide included.

### Battery Interrupter

Adaptation, Inc.

**Device:** switch, environmental control

**Disability:** cognitive, learning, physical

The Battery Interrupter is used to modify battery-operated devices and toys for switch input. It has a standard 3.5 mm jack and comes in two sizes (for AA & AAA and C & D batteries).

### Battery Interrupter

Adaptive Tech Solutions

**Device:** switch interface

**Disability:** physical

Insert our battery interrupter between AA / AAA, or C/D batteries to make most items switch enabled. Our disks have been coated to prevent corrosion so the adapters can be used for years.

### Beam

Origin Instruments Corp.

**Device:** switch, switch interface

**Disability:** physical

Beam is a wireless switch transmitter that can be paired with a HeadMouse or Swifty. When used with the HeadMouse, Beam allows adaptive switch users to make mouse clicks wirelessly. Swifty is a USB switch interface with wireless receiver. Up to three switches can be plugged into Beam.

### Bee-Bot

Terrapin

**Device:** dedicated communicator

**Disability:** learning, physical

Bee-Bot is a colorful, sturdy little robot that follows commands entered via built-in command buttons and is a fun way for young children to learn coding. Press arrow keys for forward, back, left and right to create a program and then press GO to send Bee-Bot on its way. Lights and sounds

confirm each command. Bee-Bot can execute up to 40 commands at a time.

### BG Remote Attendant Control

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 520BG allows a parent/aide to have control over one or more directions of a power wheelchair by a wireless control. It can be used as a training tool or as a full attendant control device and is compatible with all wheelchair electronics that allow for digital control.

### BIG Blue-tooth Keyboard

RJ Cooper and Associates

**Device:** alternative keyboard, keyguard

**Disability:** cognitive, learning, physical, vision

Large/big/oversize key and print keyboard, colored-rows or yellow keys, for iPad. Bluetooth/wireless, can be used with iPad, Android, or any computer w/Bluetooth. Comes with stand to angle keyboard at 70 degrees for one-handed hunt-and-peckers. Keyboard available for tremors or accidental keypress prevention.

### Big Buddy Button

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical  
Made for persons with moderate-severe upper extremity and motor disabilities. Features a 4-Ω-inch target area and can be activated with just 5.3 ounces of force. Auditory and tactile feedback. Activate by pressing anywhere on the large, colorful surface. Available in red, yellow, green, and blue.

### Big Red Switch

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical, vision

The Big Red switch offers a 5-inch activation surface with tactile and auditory feedback, but with a twist. Our iconic switch tops can be removed and replaced with the color of your choice: Red, Blue, Yellow or Green. It's all up to your own style, tastes or specific vision needs.

### BIG Step-by-Step

AbleNet, Inc.

**Device:** switch, speech output

**Disability:** cognitive, learning, physical, speech

Move into multi-message communication with the BIG Step-by-Step speech device. Activate the large colored top to play the first message. When done, activate the top again to play another message. New sequences of messages are easily and quickly recorded to the BIG Step-by-Step on the fly, or use the levels pre-record up to three sets of messages ahead of time.

### Big Talk Triple Play #4202B

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

Versatile communicator with single, sequential and random message capabilities. Push the round plate and your pre-recorded words can be played back in single, sequential or random order. Device has four levels. Record up to 75 seconds per level for a total of 300 seconds.

### BIG TalkingBrix

AbleNet, Inc.

**Device:** speech output

**Disability:** cognitive, learning, physical, speech

BIG TalkingBrix is a set of three BIG single-message communication devices that can be used individually or attached to create a multi-message communication device. Each BIG TalkingBrix can play a message up to 10-seconds long.

### BIGmack Communicator

AbleNet, Inc.

**Device:** switch, dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

Record any message directly into this single message tool and press its large activation surface for crystal clear, single message playback. BIGmack communicator has a large, 5-inch activation surface. Students connect with teachers, classmates and the world around them.

### BIGtrack 2

AbleNet, Inc.

**Device:** mouse emulator, switch, environmental control

**Disability:** cognitive, physical

BIGtrack 2 is USB mouse that includes a large 3-in / 7.62-cm trackball and oversized left and right click buttons. BIGtrack 2 can be used with one or two switches and includes an easy-to-use drag lock feature.

### Bite Switch - G-Switch Series

GlassOuse Assistive Device

**Device:** switch

**Disability:** cognitive, learning, physical

Bite Switch comes with a 3.5mm jack and it can be paired perfectly with GlassOuse v1.2 or any kind of adapted device offering 3.5mm jack input as a switch control. Covered with a non-carcinogenic material, silicone cover protects the switch module and it is easy to change and clean.

### BlindShell Classic Accessible Mobile Phone

BlindShell

**Device:** alternative keyboard, voice recognition, large print, speech output

**Disability:** cognitive, hearing, learning, physical, vision

The BlindShell Classic is an accessible mobile phone for the visually impaired and seniors. This phone uses the very popular "Candy Bar" style and utilizes a full physical keypad. Featuring a screen reader, which reads out every single aspect of the phone, and smartphone features such as voice control, voice dialing, voice dictation, the BlindShell Classic mobile phone is the perfect solution for anyone who doesn't want to or isn't able to use a smartphone. Jam-packed full with over 30 apps and features, this is the perfect solution for anyone who wants to stay in touch with loved ones but struggles to use a modern smartphone.

### Blue-Bot

Terrapin

**Device:** dedicated communicator

**Disability:** cognitive, physical, speech

Blue-Bot is a Bee-Bot robot with a Bluetooth connection. Use the command keys to send Blue-Bot forward and back or turn left and right or command it from an Android or iOS tablet with the free downloadable apps.

### Blue-Bot Tactile Reader

Terrapin

**Device:** alternative keyboard

**Disability:** vision

The Blue-Bot TacTile Reader is a unique, hands-on programming device to control Blue-Bot. Press the connect button to pair Blue-Bot with the TacTile Reader. Then place individual tiles, each representing a Blue-Bot command, sequentially on the TacTile Reader. Press the GO button and watch Blue-Bot move step-by-step through the program while the TacTile Reader lights up each command as Blue-Bot performs it. Want to change the program? Just switch the order of the tiles and press GO again. The TacTile Reader combines the excitement of Blue-Bot with a concrete, hands-on immersion in coding.

### Blue2 FT

AbleNet, Inc.

**Device:** mouse emulator, switch, environmental control

**Disability:** cognitive, physical, speech

Go wireless with your switch access to a tablet, computer, mobile phone, or other devices with a Bluetooth connection. The Blue2 FT accessibility switch uses highly-sensitive proximity sensor technology for activation. Any time the user is near or touching the activation surfaces, the Blue2 FT accessibility switch will activate.

### Bluetooth Small Switch

RJ Cooper and Associates

**Device:** switch, switch interface

**Disability:** physical

A 3" round, green, Bluetooth switch for iPad, Android, Mac, or Windows. Capable of controlling switch-friendly apps, Switch

Control compatible apps, the Music app, Camera, and other standard apps.

### Bluetooth Super-Switch

RJ Cooper and Associates

**Device:** switch, switch interface

**Disability:** physical

Large (5"), round switch with built-in interface. Works with all switch-friendly apps, and Switch Control compatible ones. Also compatible with Android.

### Bluetooth Tiny switch

RJ Cooper and Associates

**Device:** keyboard emulator, mouse emulator, switch

**Disability:** physical

A small, 1", round Bluetooth button that can 'send' a variety of keystrokes, clicks, or A/V events to a Bluetooth host (i.e. iPad, iPhone, Android tablet, Chromebook, PC, Mac). It works with switch-friendly apps as well as iOS's Switch Control and Android's Switch Accessibility.

It comes with a hand strap that holds it securely in a person's fist/hand as well as our super-Velcro for placement on a flat surface (vertical or horizontal).

### Braille Label Maker Kit

Westminster Technologies

**Device:** braille output

**Disability:** vision

The Braille Label Maker is portable and easy to use anywhere. It comes with both a built in Braille keyboard and a QWERTY keyboard. This enables a non-Braillist to create Braille labels too.

The powered embossing makes for high quality Braille labels that are easy to read. An automatic cutter provides effortlessly clean label cuts without the need for scissors.

This kit includes

Braille Label Maker Power Adapter  
10 Rolls of DYMO Embossing tape  
Options include: QWERTY Keyboard with USB Adapter for Keyboard Carrying Case

### BrailleCoach - Braille Teaching Device

Westminster Technologies

**Device:** speech output

**Disability:** vision

The BrailleCoach is a unique way to learn Braille - enabling the student to work independently between lessons. The device has three modes of Braille learning. Mode 1 is letters and dots, mode 2 is letters only and mode 3 is letters and words. Additional blank and pre-programmed sounds tags are available to extend learning.

The BrailleCoach comes with 26 Braille alphabet tags, a set of programming tags and a carrying bag.

### Braillo 300 S2

American Thermoform Corporation

**Device:** braille output, printer, speech



BACK TO  
CONTENTS

output

**Disability:** vision

Braillo 300 Braille embosser is a reliable and dependable embosser for true Braille production. At 300 CPS using continuous Braille paper, it offers exceptional Braille quality and consistency. Its combination of speed, durability, reliability are the reasons why it is used by most of the largest Braille production facilities.

### Braillo 450 S2

American Thermoform Corporation

**Device:** braille output, printer

**Disability:** vision

The Braillo 450 S2 is an ideal embosser for those that need increased Braille output over the 300 S2, but not the speed and scalability of the 600 S2. It shares the same chassis as the 300 S2, but internal components are upgraded to ensure superior dot quality and consistency at these higher embossing speeds. Using continuous/fanfold Braille paper and embossing at 450 CPS (1,350 pages per hour), it will be a trusted, high speed asset to your business

### Braillo 600 S2

American Thermoform Corporation

**Device:** braille output, large print, printer, speech output

**Disability:** vision

The Braillo 600 S2 Braille embosser is the faster, more robust counterpart to the Braillo 450 S2. Embossing at 600 CPS (1,800 pages per hour), it is the fastest continuous/fanfold embosser available, and it offers remarkable dot quality and dependability. Its combination of speed, reliability and quietness are the reasons why its predecessor, the Braillo 600, is used across the world by most of the largest Braille production facilities. Unique to the 600 S2 is that it is built upon a chassis that can be upgraded to a Braillo 600 SR as your Braille production needs expand.

### Braillo 600 SR

American Thermoform Corporation

**Device:** braille output, large print, printer, speech output

**Disability:** vision

The Braillo 600 SR braille embosser meant for large volume Braille production. This Braille embosser is unique, as it uses paper rolls instead of continuous tractor feed paper. Using paper rolls helps to save money on paper expenses and also eliminates the need for a burster and its operator.

### Braillo 650 SF

American Thermoform Corporation

**Device:** braille output, printer, speech output

**Disability:** vision

The Braillo 650 SF is the worlds only fully automated Braille book production system. Send a file and pick up a finished, folded, covered and stapled book. The

Braillo 650 SF makes on-demand Braille publishing possible.

### Braillo 650 SW

American Thermoform Corporation

**Device:** braille output, printer, speech output

**Disability:** vision

Braillo 650 SW Braille Embosser is an advanced Braille embosser that employs a paper cutter for two or four page-per-sheet format, and a stacking unit engineered to handle large format production. This machine is ideal for creating both magazines and textbooks.

### BrainPort Vision Pro

Wicab, Inc.

**Device:** dedicated communicator

**Disability:** vision

The BrainPort Vision Pro is an oral electronic vision aid that provides electro-tactile stimulation to aid profoundly blind patients in orientation, mobility, and object recognition as an adjunctive device to other assistive methods such as the white cane or a guide dog. The device is a non-surgical solutions for profoundly blind individuals.

### Brava Oven Starter Set

Brava Home, Inc.

**Device:** alternative keyboard, keyboard emulator, speech output

**Disability:** cognitive, learning, physical, speech, vision

Experience precise, accessible cooking with the Brava Starter Set. This 10-in-1 smart oven features 8000+ recipes, multi-zone cooking, and 2-4x faster cook times. Safety and accessibility shine with a cool-touch exterior, automatic shutoff, remote monitoring, and integrated screen readers, ensuring everyone can cook safely, independently, and deliciously.

### Braze Blind Spot Sensors for Wheelchairs

Braze Mobility Inc.

**Disability:** cognitive, hearing, learning, physical, vision

Braze Mobility developed the world's first patented Blind Spot Sensors, designed to enhance any wheelchair into a "smart" wheelchair. Our system offers real-time feedback on obstacle location and proximity through intuitive lights, sounds, and vibrations. This preserves user dignity and independence, alleviates caregiver stress, minimizes property damage, and enhances safety.

### Bright Box

Adaptivation, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical, vision

The Bright Box has a visual display that is activated when the user presses the top of the surface. The Bright Box can be used

as a visual cue to aid in locating the device for persons with low vision or for any nighttime user.

### Bright Box Tactile

Adaptivation, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical, vision

The Bright Box Tactile has visual and tactile feedback. The visual feedback and tactile feedback can be employed independently of each other. The Bright Box Tactile can be used to activate any battery-operated device with a standard 1/8-inch jack.

### Buddy Button

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical

The Buddy Button IC is a durable, reliable single switch with a 2.5-in / 6.4-cm activation surface that responds to even the slightest touch. This updated version features interchangeable switch caps in 5 different colors, making it easy to customize for individual preferences or settings while maintaining the trusted performance you expect.

### Button Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 305 is a momentary switch that has an activation button the size of a dime and requires medium force for activation.

### Calculator with keyguard

Turning Point Therapy and Technology, Inc.

**Device:** keyguard

**Disability:** physical

Casio large display/large button basic function calculator with keyguard.

### Carrying Case for Numpad or Calculus Keyboard

ArithmeType LLC

**Device:** alternative keyboard

**Disability:** cognitive, learning, physical, vision

Hard EVA carrying case for Numpad or Calculus Keyboard. Zippered closure. Elastic net storage or zippered pocket inside upper lid.

### Cheap Talk 8 - 6 Level Communicator #2391

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

Our 6-Level Communicator is ideal for teaching language skills. Record 48 six-second messages on six levels. Messages can be recorded and rerecorded as often as you wish.

### Chromebooks

Google

**Device:** alternative keyboard, braille input, keyboard emulator, switch, voice recognition, braille output, large print, printer, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

Chromebooks are a range of simple yet powerful devices with built-in accessibility, productivity and security features to help enhance teaching and learning, wherever it takes place.

### Closed Caption Display Units

Compusult Limited

**Device:** large print

**Disability:** hearing

Compusult's Caption Display units provide large format LED output of closed captions from analog video sources, captioning/transcription software and Compusult's Caption Display software. The Caption Displays provide four lines of 32 characters, with character heights ranging from 0.7- to 4-inches. For more details, please visit .

### Clover 6 HD by Sightcare

Irie-AT, Inc.

**Device:** large print

**Disability:** learning, vision

1080p Full HD image resolution for reading and distance

Anti-glare, matte touchscreen

Magnification of 1.5x to 35x

Close view and distance viewing

Live panning - explore live, zoomed images without moving the device

Dual controls - high-contrast tactile buttons and touch screen

Thinnest handheld available

Connects to a TV for larger viewing

Photo mode and 16 high contrast modes

Continuous use up to 3 hours - user

rechargeable battery

2-in-1 handle and stand - fold out to use like a traditional magnifier or close-and-tilt

to use as a reading/writing stand

### CloverBook LITE by Sightcare

Irie-AT, Inc.

**Device:** large print, speech output

**Disability:** vision

12.5-inch FHD (1080p) matte touchscreen

4K (60fps) camera resolution for reading

(1x-60x)

Light, portable and foldable - carry case included

Choice to use traditional tactile controls or touchscreen

Live panning - explore live, zoomed images without moving the device

NEW simplified-mode available - disables some hardware button making it even easier to use (watch video below)

Connects to a TV for larger viewing

Photo mode and 16 high contrast modes

Continuous use up to 3 hours - user rechargeable/replaceable battery

Fold-out, integrated stand provides a proper angle for reading and writing

### CloverBook Plus by Sightcare

Irie-AT, Inc.

**Device:** large print, speech output  
**Disability:** learning, vision\*12.5-inch FHD (1080p) matte touchscreen 4K (60fps) camera resolution for reading (1x-60x) Discreet, fold-out camera for distance/self-viewing (1x-18x) NEW simplified-mode available - disables some hardware button making it even easier to use (watch video below) Light, portable and foldable - carry case included Choice to use traditional tactile controls or touchscreen Live panning - explore live, zoomed images without moving the device Photo mode and 16 high contrast modes Continuous use for 4-5 hours - user rechargeable and replaceable battery Fold-out, integrated stand provides a proper angle for reading and writing Use it for reading, writing, playing cards, board games and so much more! Great for classroom use where students need to view documents on their desk & teacher across the room

### CloverBook Pro by Sightcare

Irie-AT, Inc.

**Device:** large print  
**Disability:** learning, vision\*12.5-inch FHD (1080p) matte touchscreen display 4K (60fps) camera resolution for reading (1x-60x) Discreet, fold-out camera for distance/self-viewing (1x-18x) Scan & read/OCR - Full letter-sized page Light, portable and foldable with protective carry case Choice to use traditional tactile controls or touchscreen navigation Split-screen viewing - view both cameras simultaneously! Live panning - explore live, zoomed images without moving the device Connects to a TV for larger viewing Photo mode and 16 high contrast modes Continuous use up to 3 hours - user rechargeable battery Fold-out, integrated stand provides a proper angle for reading and writing

### Cognixion ONE

Cognixion

**Disability:** speech  
 The World's First Brain Computer Interface with Augmented Reality Wearable Speech&#x2122; Generating Device.

### Communication Builder #7071

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer  
**Disability:** cognitive, learning, physical, speech  
 This Communication Builder is equipped with 5 easy to change frames, which allows you to refine communication choices as the person develops new skills. Record your own messages with the simplest push of a button. Frames included are 1, 2, 4, 8 and 16-window options. Re-recording is required when you change window frames. Total recording time is 8 minutes.

### Compact Switch

RJ Cooper and Associates

**Device:** switch

**Disability:** cognitive, physical, speech  
 Round 1-inch compact switch that makes a nice click sound when activated.

### Companion - Power Assist/ Add-On for Manual Wheelchairs

Cheelcare

**Disability:** physical  
 Companion is an ultra-portable power add-on for manual wheelchairs. It fits both rigid and folding frames for adult and pediatric users. Easily connect and disconnect Companion in seconds for up to 15mph\* in high-torque power. Companion has a range of up to 18 miles\* per charge and can easily be loaded in and out of a vehicle without assistance. The unit weighs about 20 lbs and can be customized in appearance and function to suit your unique identity and needs. The compact, travel-friendly design can be transported on a plane and follow you on any journey, whether by air, land or sea.

### Connect 12 - Smart portable magnifier

HumanWare

**Device:** alternative keyboard, optical character recognition, large print, speech output  
**Disability:** vision  
 Connect 12 is a high-performance 12-inch digital magnifier combined with the functionality, connectivity and versatility of an Android tablet. It offers up to 24X live HD magnification with intelligent LED illumination. Including a lightweight and sturdy stand, the Connect 12 is easily foldable and extremely portable. Staying engaged and connected in the classroom has never been this satisfying.

### Control Bionics Trilogy System - NeuroNode Duo iOS

Control Bionics Inc.

**Device:** switch, voice recognition, dedicated communicator, environmental control, speech output  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
 The NeuroNode Duo is a speech generating device with powerful access methods that make the user more effective in communicating. Combining the flexible NeuroNode sensor, and an Apple iPad, this device lets you operate your speech generating software using iOS.

### CooperCar II

RJ Cooper and Associates

**Disability:** cognitive, physical  
 The original CooperCar, 1991-1999, was placed 848 times around the world. Some are even still in use! The CooperCar II is a resurrection of this successful toy/tool/vehicle for severely physically (and possibly cognitively) challenged young children

(up to 50 lbs). It can be controlled by 1-4 switches, or an optional joystick. It turns electrically on its large 2 wheels (no steering wheel). An optional Wireless Remote Override is available. The firmware on the controller is similar to switch parameters on a computer: Time (so that a short activation of a switch/joystick movement can result in longer movements of the vehicle), Acceleration (for those that startle easily), and Speed.

The CooperCar II is a viable alternative for youngsters to a VERY expensive power wheelchair! Or, for those severely cognitively impaired, the world's greatest cause/effect device.

### Cordless Switch Interface

RJ Cooper and Associates

**Device:** switch interface  
**Disability:** physical  
 Provides two switch inputs for plugging switches into a computer. Once plugged in, the switch(es) become standard mouse clicks. With installation of the accompanying SwitchHopper software you can configure each button to be any mouse-button event or keystroke that you would like.

### Cosmos Connect

Control Bionics Inc.

**Device:** switch, environmental control  
**Disability:** physical  
 Play video games, activate switch toys, dine independently, check text messages, and more, all using a single NeuroNode and the Cosmos Connect.  
 The Cosmos Connect is a small portable control device that can be used with a Windows display device. When paired with the NeuroNode sensor, the Cosmos Connect leverages our exclusive application to intuitively interact with a variety of personal control devices giving the user more independence with a single movement.

### Crick USB Switch Box

Crick Software, Inc.

**Device:** switch interface  
**Disability:** physical  
 Plugs into your computer and connects your switches. It will work instantly with Clicker and DocsPlus, with no setup required. For other switch accessible software, we have included USB Keys software, a small application that converts switch presses from the USB switch box into key presses or mouse clicks.

### Cushion Grip Switches #3137 & #3141

Enabling Devices

**Device:** switch  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
 A fantastic sensitive switch that fits most hands. Just slip it over your hand and you can use a palmer grasp or roll it on a tray or

tabletop to activate any device or toy. Now comes in two sizes - Medium and Small.

### DaVinci Pro HD/OCR

Enhanced Vision

**Device:** optical character recognition, large print  
**Disability:** vision  
 DaVinci Pro is a high-performance desktop video magnifier, featuring a 3-in-1 camera (see near, intermediate, and far), Full HD & selective text-to-speech OCR. Experience the joy of reading with high definition color and contrast, crystal clear images, and vibrant colors. DaVinci Pro will read any printed text aloud with the push of a button

### Dipsy

Adaptation, Inc.

**Device:** switch  
**Disability:** cognitive, learning, physical  
 This tilt-sensitive switch can be attached to the head, arm, finger or any appropriate object and can be used for posture training. The Dipsy is activated by a 30-degree tilt which makes it less prone to false activation. Includes a headband and two finger mounts. Price Reduced.

### Dot Box Switch

Adaptive Tech Solutions

**Device:** switch  
**Disability:** physical  
 Our Dot Box Switch has a 1" raised circular activation surface that requires moderate pressure (average fingertip pressure). Has a generous 6' cord with standard 1/8" (3.5mm) jack and rubber feet on the bottom. A nice general switch that can also be used to encourage finger isolation.

### Drink-Partner Insulated Tumbler

Mealtime Partners, Inc.

**Disability:** cognitive, physical  
 The Drink-Partner Drinking System can accommodate an Insulated Tumbler in the cup holder, as an alternate drink container to the bottle that is provided with the Drink-Partner Drinking System. The Insulated Tumbler is an assistive drinking aid that provides hands free drinking for individuals with disabilities. The Drink-Partner Insulated Tumbler will fit in any of the Mealtime Partners Front Mounted Drinking Systems Cup Holders as well as the Drink-Partner Cup Holder. The Insulated Tumbler holds 16-ounces of hot or cold liquid. It keeps liquids hot or cold for several hours. The tumbler has a screw-on stainless steel lid that has flex tubing integrated into it. The flex tube contains the drinking tube from which the user drinks. Once positioned, the flex tube will hold the drinking tube in position, until it is adjusted.



## Dual Button Mechanical Switch with Stereo Plug

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 524 with Stereo Plug will allow you to use both mechanical switches with one switch port. For instance right and left mouse click or recline and tilt.

## Dual Switch Input Adaptor

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 817 allows two mono port switches to have the same mono output or can allow for two output switch functions from one single switch port.

## eeZee Mouse CURSOR

LaZee Tek

**Device:** mouse emulator

**Disability:** physical

Alternative computer access designed to work with the person's abilities; empowering them to access computers, tablets or smartphones. A tiny body sensor provides proportional cursor control, worn anywhere from head to toe. This cost effective cursor control is compatible with all hardware and software; including all clicking software.

## eeZee Mouse PRO

LaZee Tek

**Device:** mouse emulator

**Disability:** physical

Alternative computer access designed to work with the person's abilities; empowering them to access computers, tablets or smartphones. A tiny body sensor provides proportional cursor control, worn anywhere from head to toe. Clicking performed via microphone using sound detection. Compatible with all hardware and software. No software required.

## eeZee Mouse SWITCH

LaZee Tek

**Device:** mouse emulator

**Disability:** physical

Alternative computer access designed to work with the person's abilities; empowering them to access computers, tablets or smartphones. A tiny body sensor provides proportional cursor control, worn anywhere from head to toe. Utilizes most any type of external switches for clicking. Compatible with all hardware and software.

## eSight Eyewear

eSight Eyewear

**Disability:** vision

Breakthrough assistive technology for the visually impaired. Named "Best New Invention" by Time Magazine in 2017, eSight is the most advanced and versatile medical device that enhances sight for people living with central vision loss. eSight

users most commonly live with macular degeneration, Stargardt disease, diabetic retinopathy, optic atrophy, optic nerve hypoplasia to name a few examples. Many eSight users enjoy 20/20 functional vision for activities of daily living and independent mobility.

## ET Roller rolling floor mount

CJT Mounting

**Device:** dedicated communicator, environmental control, speech output

**Disability:** cognitive, learning, physical, speech, vision

The ET Roller is the first rolling mount with a 20-inch base design, that can effortlessly support large devices, small devices, and multiple devices at the same time without fear of tipping. Position your device from 6 inches from the ground or up to 5 ft plus with confidence. The ET Roller comes with the base, 5ft center post and adjustable arm with receiver. Device adapter is sold separately. The ET Roller's adjustable arm extends from 17 to 24 inches. No tools are required to adjust the height and angle of the device.

## Everest-D V5 braille embosser

HumanWare

**Device:** braille input, braille output, printer

**Disability:** learning, physical, vision

Everest-D V5 is the most versatile braille embosser on the market. Embossing up to 140 characters per second, it prints braille in any format on cut sheets of paper, supports automatic booklet printing and produces high-resolution tactile graphics. The Everest-D caters to a wide range of needs.

## explorfi 12 - Portable video magnifier

HumanWare

**Device:** large print

**Disability:** vision

explorfi 12 is an easy-to-use, portable electronic magnifier that offers HD image quality for improved near and distance viewing. As the largest portable magnifier in our explorfi series, its 12-inch touchscreen is perfect for anyone desiring a larger interface, plus it has the added benefit of a foldable stand enabling easy use for reading, writing, and other manual tasks.

## explorfi 5 - Pocket-size video magnifier

HumanWare

**Device:** alternative keyboard, large print

**Disability:** learning, vision

The explorfi 5 is the smallest and lightest 5-inch video magnifier of its kind. It is ideal for spot reading and features a high-definition image with precise autofocus for up to 22X magnification, plus over 18

enhancement contrast modes to meet your visual needs.

## explorfi 8 - Handheld video magnifier

HumanWare

**Device:** keyboard emulator, large print

**Disability:** vision

The explorfi 8 is the first 8-inch touchscreen digital handheld magnifier available for desktop or distance viewing. Magnifying up to 30X with stunning image quality, you can enjoy all the benefits of a large screen in a very compact package.

## Eye Gaze Education

Inclusive TLC

**Device:** mouse emulator

**Disability:** cognitive, learning, physical

The Inclusive EyeGaze Education package includes a full set of Inclusive EyeGaze titles, Attention and Looking, Exploring and Playing, Choosing and Learning and myGaze Eye Tracker. The package includes everything you need to introduce eye gaze into the classroom for students with all levels of ability.

## Eye Gaze Foundations

Inclusive TLC

**Device:** mouse emulator

**Disability:** cognitive, learning, physical

Introducing a new affordable Eye Gaze solution for the classroom. All you need to get started with eye gaze access in one package - the Inclusive EyeGaze Foundations.

## Eyegaze Edge

LC Technologies/Eyegaze Systems

**Device:** alternative keyboard, keyboard emulator, mouse emulator, dedicated communicator, environmental control, speech output

**Disability:** physical, speech

Eyegaze Edge: Direct-selection with the eyes for voice output, communication screens, environmental controls, YouTube, Kindle, Skype, Facebook, keyboard and mouse interface to any PC or MAC, SMS. Programs for children. Run it in any position, only uses one eye, works with droopy eyelids & large pupils. Tablet or desktop versions.

## Eyegaze Edge

Eyegaze Inc.

**Device:** alternative keyboard, keyboard emulator, mouse emulator, dedicated communicator

**Disability:** speech

We are the eye tracking experts! The Eyegaze Edge is a low-fatigue, high-accuracy eye tracking communication device that provides software accommodations that allow individuals with complex eye issues to have access to communication and computer functions via their eye movements. It not only comes with our legacy Eyegaze communication pages,

but Eyeworld and other symbol-based and evaluation page sets. Available in touch tablet, with head mouse, or our award-winning Prime or Encore Camera!

## EyeOn Air Speech Generating Device

EyeTech Digital Systems

**Device:** mouse emulator, switch, switch interface, dedicated communicator, environmental control, speech output

**Disability:** cognitive, physical, speech  
EyeTech's lightweight option that's compatible with multiple access methods, like eye gaze or switch, the EyeOn Air is the perfect compact option that still offers all the functionality you need. Contact us for a quote at [info@eyetechds.com](mailto:info@eyetechds.com).

## EyeOn Elite Speech Generating Device

EyeTech Digital Systems

**Device:** mouse emulator, switch, switch interface, dedicated communicator, environmental control, speech output

**Disability:** cognitive, physical, speech  
More than just another speech device, the EyeOn Elite come with the OnBright app suite to help users stay connected to life. Includes eye gaze, environmental controls, and hands-free calling and texting. Please contact us for a quote at [info@eyetechds.com](mailto:info@eyetechds.com).

## EyeOn Go Speech Generating Device

EyeTech Digital Systems

**Device:** keyguard, mouse emulator, switch, switch interface, dedicated communicator, environmental control, speech output

**Disability:** cognitive, physical, speech  
With up to 38 hours of battery life, the EyeOn Go offers the most mobility for touch or switch users. Includes access to all of your favorite apps on the Google Play store.

## Feather Joystick / Mouse

Celtic Magic

**Device:** mouse emulator

**Disability:** physical

Worlds lightest Joystick or Mouse for computer control or gaming

## Fiber Optic Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 202 is a single function switch with a round target area 3/16 inch in diameter. It has an adjustable activation range from 5/8 inch to 5.5 inches and can be built with a mono port and be either 12 or 24 volt.

## Finger Switch - G-Switch Series

GlassOuse Assistive Device

**Device:** switch

**Disability:** cognitive, learning, physical

Finger Switch can be combined with GlassOuse V1.2 or any kind of adapted device offering a mono 3.5mm jack plug in for external switch controls. With its sticky bottom, Finger Switch can be mounted on fabric surfaces or on touch fastener straps to be used with any part of your body.

## Five Switch Adaptor Interface Box

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 502 allows the four directional commands and the select/reset command to be controlled by five momentary switches with 1/8 inch mono plugs. This adapter is compatible with all wheelchair electronics and/or other devices that allow for switch control. It provides a DB-9 digital connection for that control.

## Flexible Switch Set

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical

The Flexible Switch is a pressure-activated switch that can be activated with the slightest touch (less than two ounces). The Flexible Switch can be plugged into any communication device or battery-operated assistive device.

## G-Click Switch

Celtic Magic

**Device:** switch, switch interface

**Disability:** physical

The G-Click is a special switch that uses a miniature solid-state gyroscope. It offers zero-force switch operation by detecting tiny amounts of tilt, and auto compensates for any accidental position changes from the user.

## Gen 2 Single zPod

zPods

**Disability:** cognitive, hearing, learning, physical, speech, vision

Our zPods beds are designed to provide the ideal sleep environment for each sleeper's individual needs. Every zPods bed includes a control panel (including the downloadable zPods app), multi-mood LED lighting, fan control, Bluetooth speakers, USB plug-ins, and sliding doors that can be easily removed and reinstalled.

## GlassOuse V1.1

GlassOuse Assistive Device

**Device:** mouse emulator

**Disability:** physical

Worn like a pair of glasses to connect tech gadgets for disabled people. GlassOuse V1.1 connects computers, mobile phones, tablets and smart TVs via Bluetooth and click actions are performed via simple bites with its bite-click. The device is compatible with Windows, macOS, Linux and Android systems.

## GlassOuse V1.2

GlassOuse Assistive Device

**Device:** mouse emulator

**Disability:** physical

GlassOuse V1.2 can connect to computers, mobile phones, tablets and smart TVs via Bluetooth and it is an assistive device compatible with Windows, macOS, Linux, Android and Chrome OS. Worn as glasses, GlassOuse can be paired with new G-Switch Series options via 3.5mm jack, or with Dwell software directly.

## Go Talk One

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech

Recordable single message voice output device. Ten seconds record time. 5 1/4 x 2 3/8 x 5/16 inches. (Holds 2 x 3 1/4-inch picture.) Batteries included.

## Goally | Learning Tablet for Kids

Goally

**Device:** dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

The Goally learning tablet includes: 20+ learning apps (Including Khan Kids & Starfall) 100+ video classes teaching life skills 50+ built-in routines (like bedtime and morning) Kids Chore Charts + Calendar 100% parent-controlled from the Parent App, No web browser, social media, YouTube, or ads, No manipulative design meant to lure kids into buying add-ons.

## GoNow Case for iPad

Attainment Company, Inc.

**Device:** keyguard, speech output, speech trainer

**Disability:** cognitive, hearing, learning, physical, speech, vision

Rubberized edging with sure-grip handle, hard plastic exterior, and foam padded interior protect your iPad from the bumps and drops of everyday life. Their patent-pending design increases audio clarity and volume. Easy access to all iPad controls and the charging port lets you leave the Case on wherever you go.

## Gooshy Switch - Vibration, Lights, & Music #636

Enabling Devices

**Device:** switch, switch interface

**Disability:** cognitive, hearing, learning, physical, vision

The Gooshy Switch is a durable, soft, sparkly pillow converted into a lighted, vibrating, musical switch. It has a special control which allows the user to select any or all of the sensory modalities. It can be used alone as a sensory toy.

## GoTalk 20+ Lite Touch

Attainment Company, Inc.

**Device:** keyguard, dedicated

communicator, speech output

**Disability:** cognitive, learning, speech  
The GoTalk 20+ Lite Touch provides wonderful sound with volume control, easy sequential recording, quick level erase, built-in overlay storage, record lock, level lock, and a two-year warranty. In addition to these features, the Lite Touch device is five times easier to activate than the original GoTalk 20+! Use this GoTalk to participate in classroom activities, talk with peers, share personal stories, practice speaking and articulation, give instructions, engage in medical care communications, and more! Students can use this device or another GoTalk in all settings, At home, school, work, in the community, hospitals, and clinics, too!

## GoTalk Duo

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech

The GoTalk Duo provides different options with new, enhanced sound quality, one- or two-message capability, and a quick and easy way to change overlays. Find multiple uses with the one-message option; or use the duo mode for simple sequencing, multiple choice selections, or language exploration.

## GoTalk Fit

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech

An easy-to-use 4 or 9 message voice output device. Activate the easy on/off switch and begin to record messages on each of 3 levels for a total of 12 or 27 messages in this small handheld device. A powerful communication device that's hand-held for quick access. This is an amazing tool for students to use in school, in the classroom to communicate wants/needs or for students to show the teacher what they know in specific classes throughout the day.

## GoTalk Go

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech

The rechargeable GoTalk Go offers three programmable message buttons. Try the new easier-to-use capacitive touch buttons to activate a message. Program 1, 2, or 3 messages on each of three levels for a total capacity of nine messages! It looks similar to a watch with the plastic wristband, providing a convenient, wearable AAC device for on-the-go! The robust volume of this device will amaze you. Great to use for conversations in the cafeteria, at recess, on community outings, and many more places.

## GoTalk Select

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech  
Small, light, and rechargeable via USB, the GoTalk Select offers four programmable message buttons on each of three levels for a total of 12 wearable quick messages! Keep this wearable, augmentative and alternative communication (AAC) device with you using the clip or lanyard (both included) or just take it along in your pocket. Program with 1, 2, 3, or 4 messages at a time, with each message button measuring at 2.75 cm x 2.75 cm. Powerful, high-quality speaker allows for remarkable volume from a small device. Also provides adjustable volume and a 2-year warranty!

## Grid Pad 12

Smartbox Assistive Technology

**Device:** dedicated communicator,

environmental control, speech output

**Disability:** cognitive, learning, physical, speech

Grid Pad 12 is designed for communication all day, every day, using any access method. Key features "High spec computer for fast communication 15 hours battery life (10 hours with eye gaze) Ready for use with eye gaze, switches, touch, and USB devices. Shock protection, droppable to 1m 12.5" full HD tough antiglare touchscreen. Remote power button. High quality amplified sound. Built-in radio and infrared Environment Control. Tactile, water-resistant buttons in convenient locations Multi-angle stand and wheelchair mounting.

## Grid Pad 13

Talk To Me Technologies

**Device:** dedicated communicator,

environmental control, speech output

**Disability:** cognitive, learning, physical, speech

Perfect at home, school, on the road, or outdoors in direct sunlight, the Grid Pad 13 is among the most powerful and flexible communication systems available. Eye gaze available with both the Vida and Lumin-i cameras.

Learn more on our website.

## Grid Pad 15

Smartbox Assistive Technology

**Device:** switch, voice recognition,

environmental control

**Disability:** cognitive, learning, speech

Grid Pad 15 is designed for communication all day, every day, using any access method. Key features "High spec computer for fast communication. 14 hours battery life (10 hours with eye gaze) Ready for use with eye gaze, switches, touch, and USB devices. Shock protection, droppable to 1m 15.6" full HD tough antiglare touchscreen. Remote power button. High quality amplified sound. Built-in radio and infrared Environment Control. Tactile, water-resistant buttons in convenient locations.



BACK TO  
CONTENTS

## Guided Hands

ImaginAble Solutions

**Disability:** cognitive, learning, physical, speech

Guided Hands helps individuals engage in activities of daily living using the gross motor skills in their shoulder instead of the fine motor skills in their hand. Our assistive device promotes range of motion, shoulder control, and sensory motor skill development, moving away from hand-over-hand techniques to foster communication and independence!

## Gumball Switch (Red) #782R

Enabling Devices

**Device:** switch, switch interface

**Disability:** cognitive, learning, physical  
A high quality and dependable switch. Meets most needs of switch users. It features a 2.5 -inch activation surface and is recommended for all who can access a smaller target area. Extraordinary tactile and audible feedback. Comes with free clear plastic cover.

## HeadMouse Nano

Origin Instruments Corp.

**Device:** mouse emulator

**Disability:** physical

HeadMouse Nano replaces a standard mouse for people who cannot use their hands. The on-screen mouse pointer is controlled by head movements. Mouse clicks are performed with a switch or dwell software. When HeadMouse is combined with an on-screen keyboard, the user has complete handsfree computer or tablet control. Works on computers, speech generating devices, and smartphones and tablets.

## Hip Talk Plus #5020

Enabling Devices

**Device:** dedicated communicator, speech output

**Disability:** hearing, learning, physical, speech

Portable communication doesn't get handier than this! This communicator has it all: 300 seconds of recording time, auditory cueing, magnetic snap-on frames for easy icon changing, volume control, low battery warning and three interchangeable frames for 3, 6 and 12 messages.

## Hitch 2 Computer Switch Interface

AbleNet, Inc.

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch interface, environmental control

**Disability:** cognitive, learning, physical  
Plug-and-play USB computer switch interface with inputs for up to five switches or one joystick with a 9-pin D plug. Use with switch accessible software to control your computer, actively learn, and have fun.

## Hoglet Fidget Computer

### Mouse by HedgeHog Health

HedgeHog Health Inc

**Disability:** cognitive, learning, physical, vision

The Hoglet: it looks like a baby hedgehog. Soft, cuddly, and friendly - the Hoglet is a comforting bridge between the familiar physical world and the virtual world of the computer screen. It anchors a child's attention and has a calming, centering effect.

## HoneyBee Proximity Switch

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, physical, vision

Senses the proximity of a hand, finger, head or nearly any object. To activate the HoneyBee, the user places his or her hand, head or other body part over the sensing window. Ranges: 6", 3", 1", touch. Plugs into any communication device, adapted toy or computer interface.

## Hover Switch

Little Lake Technology, Inc.

**Device:** switch

**Disability:** physical

The Hover Switch is a cost-effective proximity switch with selectable audio feedback and three distance settings. Use it with switch-adapted toys and other assistive technology for touch-less, zero-force play. Even works through acrylic and wood trays. 2-1/2" in diameter, 3/4" thick. Standard 1/8" plug on 6 foot cable.

## HumanWare Brailliant BIX series and Mantis Q40 braille displays

HumanWare

**Device:** alternative keyboard, braille input, braille output

**Disability:** learning, vision

Uniquely powered by Bluetooth 5 wireless technology, the 20 and 40-cell displays are equipped with HumanWare's signature thumb keys making reading effortless, while the KeySoft Lite editing application makes discreet note-taking a pleasure. The Mantis Q40 is the first-ever Bluetooth QWERTY keyboard and 40-cell refreshable braille display that you can pair with your screen reader or smartphone or simply use as a standalone device.

The Brailliant BI X series of braille displays are the first to include text-to-speech, bringing you closer to a hybrid notetaker feel.

## I-Click Muscle twitch switch

Celtic Magic

**Device:** switch, switch interface

**Disability:** physical

An I-Click is a special switch that uses an infrared sensor.

It offers zero-force switch operation by detecting minimal changes in the amount of energy reflected, detecting minor muscle

twitches. Similar to Professor Hawkins's device.

## iClick

Pretorian Technologies Ltd

**Device:** switch, switch interface

**Disability:** cognitive, learning, physical, speech, vision"

iClick is the most convenient, feature rich appliance controller on the market and has enough power to link all your appliances You can use iClick to access appliances via:- " Wired Switches. Wireless Switches FREE iClick App that turns an iPad into a Switch!

## InputStick

PRC-Salttillo

**Disability:** speech

Use your AAC vocabulary as a keyboard with the InputStick

InputStick is a wireless USB receiver that connects your NovaChat or Accent with NuVoice to a personal computer. With this technology, you can use your communication device as a keyboard. Whatever your access method, you can control your computer for writing emails, composing documents, connecting on social media, and more.

## insideONE

Insidevision Inc.

**Device:** alternative keyboard, braille input, keyboard emulator, braille output, speech output

**Disability:** vision

insideONE is Windows-10 touchscreen tablet with a fully integrated, superior quality 32-cell refreshable braille display. It enables users to write choosing virtual Braille or QWERTY keyboards. Braille input is instantly displayed in text for sighted people and anything typed on the screen is available on the refreshable Braille display.

## iPad Keyguards

Marblesoft

**Device:** keyboard

**Disability:** physical, speech, vision

Affordable custom keyguards for the iPad. We make keyguards for any device and any application. Visit our keyguard site for more information, [www.keyguardAT.com](http://www.keyguardAT.com).

## iPad VoiceOver/Switch Control Controller

RJ Cooper and Associates

**Device:** alternative keyboard

**Disability:** physical

Button box with 6 large buttons for controlling VoiceOver/Switch Control-compatible apps on an iPad. Also has a Home button, QuickNav button, and keyboard button.

## Irie Braille Buddy

Irie-AT, Inc.

**Device:** braille output, printer

**Disability:** vision

25 characters/second - the fastest embosser at the price

Quality single-sided braille

High-resolution tactile graphics - multiple dot heights for greater detail

Braille & tactile graphics software included - (Tiger Software Suite)

Multiple paper options - use tractor or single cut-sheet paper

Portable personal embosser - small and compact to take with you

Add the optional GoBraille for wireless embossing from Windows, Mac, iOS and Android!

## Irie BrailleSheet 120 w/ PowerDot Braille

Irie-AT, Inc.

**Device:** braille output, printer

**Disability:** learning, vision

120 characters/second - fastest wireless cut-sheet braille printer at the price!

NEW Power-Dot Braille - the strongest, most readable braille dots available on a desktop embosser

Quality double-sided braille - Library of Congress standard

High-resolution tactile graphics - 8 dot heights for greater detail

Automatically translate & emboss directly from a computer or mobile device

Cut-sheet/individual-sheet paper - for the widest selection of media!

Emboss documents, business cards, braille labels and more!

Compatible with Windows, Mac, iOS and Android

Comes included with the TactileView Design Software for Windows

## Irie BrailleTrac 120 w/ PowerDot Braille

Irie-AT, Inc.

**Device:** braille output, printer

**Disability:** learning, vision

120 characters/second - fastest wireless braille embosser at the price!

NEW Power-Dot Braille - the strongest, most readable braille dots available on a desktop embosser

Quality double-sided braille - Library of Congress standard

High-resolution tactile graphics - 8 dot heights for greater detail

Automatically translate and emboss directly from your computer or mobile device

Tractor feed paper - the most reliable sheet feeding technology!

Compact size - can go with you everywhere

Compatible with Windows, Mac, iOS and Android

Comes included with the TactileView Design Software for Windows

## iSwitch

Inclusive TLC

**Device:** switch, switch interface

**Disability:** cognitive, learning, physical  
The iSwitch is a new Bluetooth switch which enables switch access to iDevices. iSwitch provides comprehensive scanning switch access to all switch accessible Apps and the Switch Control option in iOS. Built-in switch with light touch activation with option for two additional wired switches.

## iSwitch 50 Bluetooth Wireless Switch

Pretorian Technologies Ltd

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch

**Disability:** cognitive, learning, physical, speech

The Pretorian iSwitch50 is a new Bluetooth 50mm switch that enables switch access to iOS, Android or any other device that is Bluetooth enabled, including most AAC devices.

## iTalk2

AbleNet, Inc.

**Device:** switch, braille output, dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

The power and convenience of three levels and four minutes of recording time! Levels make it possible to pre-record a number of choices for use throughout the day, or for recording and storing choices that are used on a regular basis.

## Jelly Beamer Wireless Switch

AbleNet, Inc.

**Device:** switch, switch interface, environmental control

**Disability:** cognitive, learning, physical

The Jelly Beamer performs just like a traditional switch, without the hassle of cables. The Jelly Beamer includes one transmitter and one receiver. Simply turn both components on, plug the receiver into any switch-adapted device/electric appliance/computer and you're ready for wireless access from up to 30-feet.

## Jelly Bean Switch

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, physical

Jelly Bean twist offers a 2.5-inch activation surface with tactile and auditory feedback, but with a twist. Our iconic switch tops can be removed and replaced with the color of your choice: Red, Blue, Yellow, or Green. It's all up to your own style, tastes, or specific vision needs.

## Jouse+

Compusult Limited

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch, switch interface

**Disability:** physical

Jouse+ is a joystick-operated mouse and text input device you control with your mouth. Mounts easily to any desktop via the included articulated arm. Control all mouse actions and typing using the sip-and-puff switch and joystick. Jouse+ works with Macintosh, Windows, Linux, iOS, Android, and AAC systems with USB ports.

## Joystick Extension Fifth Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 521 is a mechanical switch built into a joystick extension T-Handle or straight. It can operate mouse click, direct tilt or anything that has a mono jack plug port.

## Joystick-SAM (Switch-Adapted Mouse)

RJ Cooper and Associates

**Device:** mouse emulator

**Disability:** physical

Joystick SAM allows joystick control of all Macintosh and Windows software. It also acts as a switch interface.

## Juliet 120 braille embosser

HumanWare

**Device:** alternative keyboard, braille output, printer

**Disability:** physical

Featuring a new platform that improves embossing quality, Juliet 120 can produce double-sided documents and emboss up to 155 characters per second, for an actual output of more than 400 pages per hour, hour after hour, day after day.

## Keypad

Keypad Assistive Technology

**Device:** keypad

**Disability:** physical, speech, vision

Keypad AT is the leading manufacturer of custom keyguards for any application. We custom make every keypad to fit your device, your case, your app and all your app, with the most attachment options and material choices of any keypad manufacturer.

## Keypad for iPad

Turning Point Therapy and Technology, Inc.

**Device:** keypad

**Disability:** cognitive, physical, speech, vision

Clear or black keyguards available for all iPad versions. Keyguards may be attached via velcro, one-wrap velcro, or magnets.

## Keypad for Large Print Logic Apple Compatible Keyboard

Turning Point Therapy and Technology, Inc.

**Device:** alternative keyboard, keypad, large print

**Disability:** physical, vision

Large print Logic Apple Compatible Keyboard and Keypad combination Unit.

## Keyguards (Turning Point Therapy and Technology, Inc.)

Turning Point Therapy and Technology, Inc.

**Device:** alternative keyboard, keypad

**Disability:** cognitive, hearing, learning, physical, speech, vision

Turning Point manufactures acrylic keyguards to fit most desktop or laptop computers, augmentative communication devices, calculators and telephones. We also carry a variety of AT products; switches, mounts, alternative keyboards, cognitive software, vision products, hearing products and literacy aids. We have loaner programs for many products.

## Keyguards for the ArithmeType Math Keyboard

ArithmeType LLC

**Device:** keypad

**Disability:** cognitive, learning, physical, vision

Unbreakable keyguards in black or white available for the ArithmeType Math Keyboard. Styles are flush with tops of keycaps or 1/8" above. Removable section covers are purchased in sets of 3.

## Kinemo One

Kinemo

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch, environmental control

**Disability:** physical

Kinemo One is a wearable input controller that empowers people with limited mobility to control digital devices using simple body movements. With customizable gestures, Bluetooth and wired connectivity, and a discreet design, Kinemo One delivers intuitive, inclusive access to technology, redefining independence for users at home, school, or work.

## Lex

Adaptation, Inc.

**Device:** switch, speech output

**Disability:** cognitive, learning, physical, speech, vision

The Lex is a single-message communication aid with three levels each with up to 20 seconds of record time. The Lex has great sound quality and has no "click" when activated. This device is a great companion to the Tangible Object Cards.

## LinkSwitch

Adaptation, Inc.

**Device:** environmental control

**Disability:** cognitive, learning, physical

Enables activation of adapted toys and other battery-operated devices by touching any adaptive switch or Adaptation's Taction Pads. There are three basic methods of activation: momentary, latching and timing. The new "Media Mode" allows

switch activation to the Digital Talking Book player from your state's Braille and Talking Book services.

## Lip Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 301 allows a Sip and Puff user to access the control capabilities of the power wheelchair electronics by lip movement. The switch is mounted approximately a half inch from the end of the Sip and Puff straw. To change modes the user presses the switch with their lip.

## LITTLE Step-by-Step

AbleNet, Inc.

**Device:** switch, dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

Record a series of messages to this speech generating device, then activate the 2.5-in/6.35-cm switch top to play each message back one at a time. Includes 4-minutes of record time, three recording levels, and supports the use of an external switch for alternative methods of access level.

## LITTLEmack Communicator

AbleNet, Inc.

**Device:** switch, dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

The new LITTLEmack includes all of the great features you've come to love with the original LITTLEmack, but now includes improvements that make it easier to use.

## Look Eye Tracking

PRC-Saltito

**Disability:** physical, speech

Industry-leading ease of use and customizations for improved user performance. Small and light, Look Eye Tracking is the latest in eye tracking technology for the Accent 1400. Look has a full range of calibration and adjustment for speed of cursor movement, stability, dwell selection and timing to create a precise and accurate control required for extensive use for text, communication, and control of the Windows environment.

## Makey Makey - Invention Kit for Everyone

Makey Makey

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch

**Disability:** cognitive, hearing, learning, physical, speech, vision

The original Makey Makey Classic - Named one of Consumer Reports' "Best Tech Toys of 2014," "Best of Toy Fair 2014" by Popular Science, and a finalist for Toy of the Year 2016.



BACK TO  
CONTENTS

Makes STEM Education fun! Start out easy with a banana piano. First setup takes seconds. Then make game controllers, musical instruments, and limitless inventions. Advance to additional inputs and multi-key remapping up to 18 input keys. Ages 8 to infinity. "Turn everyday objects like bananas into touch-sensitive computer keys!"

### Makey Makey Backpack Bundle

Makey Makey

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch, switch interface

**Disability:** learning, physical

Makey Makey backpacks have invention appeal! Attach any one of these three backpack boards to the black pin headers on the back of your Makey Makey (v.1.4 and higher only!) to access its full set of features. Add a second player to your games, find creative ways to control your computer mouse, and take your inventions to the MAX!

### Makey Makey STEM Pack - Classroom Invention Literacy Kit

Makey Makey

**Device:** alternative keyboard, keyboard emulator, mouse emulator, switch

**Disability:** cognitive, hearing, learning, physical, speech, vision

Designed with classroom collaborations in mind. The STEM Pack comes with 12 Makey Makey Classics plus loads of extra parts that will come in handy when students want to invent something even bigger. Educators appreciate the convenience of the additional accessories provided in a larger storage case.

### Medley

Adaptation, Inc.

**Device:** speech output

**Disability:** cognitive, learning, physical, speech

Up to eight natural-voice messages (11 seconds per message) can be recorded and played back on the Medley by touching the built-in keypad or by using an external switch. Enjoy the convenience of selecting messages using Direct Select, Sequencing or Randomizing. Sequencing and Randomizing are accessed via any external switch.

### Merlin basic

Enhanced Vision

**Device:** large print

**Disability:** vision

Merlin basic offers many of the same features of our standard Merlin in a low-cost package, allowing you to easily connect your own DVI monitor for superior image quality and maximum versatility. Easily read books and magazines, read and write

letters, manage financial records, and enjoy hobbies (monitor not included).

### Merlin elite Pro HD/OCR

Enhanced Vision

**Device:** optical character recognition, large print, speech output

**Disability:** vision

Merlin elite Pro is a high-performance desktop video magnifier, featuring a Full HD 1080p camera and Full Page Text-to-Speech (OCR). Offering 3 OCR reading formats (Full Page Text, Full Page Picture & Single Line Text). Experience the joy of reading and independence again at work, home or school.

### Merlin HD ultra 22" Monitor

Enhanced Vision

**Device:** large print

**Disability:** vision

Merlin ultra desktop video magnifier with 22 monitor offers full high-definition color and contrast, resulting in sharp crystal-clear images and vibrant colors. Easily read books and magazines, read and write letters, manage financial records, enjoy color photos and crossword puzzles. Set up is easy, just plug in and begin.

### Merlin HD ultra 24" Monitor

Enhanced Vision

**Device:** large print

**Disability:** vision

Merlin ultra desktop video magnifier with 24 monitor offers full high-definition color and contrast, resulting in sharp crystal-clear images and vibrant colors. Easily read books and magazines, read and write letters, manage financial records, enjoy color photos and crossword puzzles. Set up is easy, just plug in and begin.

### Merlin Mini 15"

Enhanced Vision

**Device:** large print

**Disability:** vision

Merlin mini 15" is an HD foldable desktop magnifier featuring a 15.6" screen and a 3-in-1 rotating camera allowing you to magnify text and objects up close, at a distance, and even view yourself. Easily transport to and from home, office, classroom, and anywhere else needed. An internal rechargeable battery provides up to 5 hours of uninterrupted use.

### Merlin Mini 17"

Enhanced Vision

**Device:** large print

**Disability:** vision

Merlin mini 17" is an HD foldable desktop magnifier featuring a 17.3" screen and a 3-in-1 rotating camera allowing you to magnify text and objects up close, at a distance, and even view yourself. Easily transport to and from home, office, classroom, and anywhere else needed. An

internal rechargeable battery provides up to 5 hours of uninterrupted use.

### Micro Light Switch

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, physical

Activated by pressing down on the top of the switch with a feather light touch - just 0.4-oz/11.3-g of pressure required!

### Mini Com #9151

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** hearing, learning, speech

Use these communicators individually or join them for building communication skills. Each device has 20 seconds of recording time. Record and rerecord at the touch of a button.

### Mini Cup Switch

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical

The mini Cup switch is one of our most durable switches. The IP67 rating of the new Mini Cup switch means that it is resistant to dust and dirt, and can be submerged in water with a depth up to 1-meter for up to 30-minutes.

Mini Cup Features: "1-in/2.5-cm activation surface

Auditory click and tactile feedback when activated

Requires 4.2-oz/140-g of force to activate

Includes five brightly colored stickers to make the top target area more visible

### Mini Fiber Optic Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 203 is a single function switch with a round target area the size of a pencil lead in diameter. It has an adjustable activation range from touch to 1.5- inches and can be built with a mono port and be either 12 or 24 volt.

### Mini-SwitchPort

RJ Cooper and Associates

**Device:** switch interface

**Disability:** cognitive, physical, speech

A small switch interface with two switch inputs and a retractable cable. Accompanying software lets you set up the switches as just about anything that an application is looking for.

### MiniTalk

Lingraphica

**Device:** alternative keyboard, mouse emulator, speech output

**Disability:** speech

The Lingraphica MiniTalk is our most portable and lightweight communication device designed for individuals with speech and language disorders. It is ultra-portable,

extremely lightweight, and comes with a protective carrying case so you can easily communicate while on the go.

### Mobile Phone Holder with USB Charger for Mobility Scooters and Power Chairs

Cheelcare

Never again get stuck without power!

Universal Mobile Holder with USB charger.

Charge your smartphone while on the go. NOTE - You can drive your power chair or mobility scooter while charging your smartphone.

### Mono Extension Cable

Adaptive Switch Laboratories, Inc.

**Device:** environmental control

**Disability:** physical

The ASL 807 Mono Extension Cable has a female mono to male mono configuration to be used as an extension cable for reset switches.

### Mono To Mono Patch Cable

Adaptive Switch Laboratories, Inc.

**Device:** environmental control

**Disability:** physical

The ASL 806 is 6 feet long and has a male mono jack on each end. It serves as a patch cord from one device to another, for example, from the auxiliary output port on the ASL 101 Single Switch Scanner to the mono port on a communication device.

### Motion Pad

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, physical, speech, vision

Motion Pad is a single message device that is activated by motion. It has 10 seconds of record time and a sensitive motion detector. Examples of uses: announcing safety issues (e.g. wet floor, need help, stairs ahead). Three AAA batteries included.

### Motorised bed and chair adaptive controls

Technical Solutions Australia

**Device:** switch interface, voice recognition, environmental control

**Disability:** cognitive, learning, physical, vision

Independent control of a motorised bed enables the user to adjust the bed when they want, without relying on (or waking up) carers. We can adapt most electric beds and chairs to work with with an ECU or an alternative switch array. We are familiar with most of the bed and chair systems sold in Australia and most international brands, and have good working relationships with many manufacturers and importers. If it's a system we haven't come across we generally just need to borrow a handset to analyse.

Our web site has a dedicated page describing big button, joystick, single switch scanning and infra red remote options. We have systems compatible with eye gaze and speech control systems.

### Mouse Emulator

Adaptive Switch Laboratories, Inc.

**Device:** mouse emulator

**Disability:** physical

The ASL 553 is available in a three switch or five switch configuration and can be used with Mac or PC computers. It has six mono ports, which include left and right click, up/down/left/right mouse movement, that switches can be plugged into for computer access through a USB port.

### Mouse4all Box

Mouse4All

**Device:** switch interface

**Disability:** physical

Mouse4all Box is an assistive product that allows everyone to use an Android tablet or smartphone entirely, without touching the screen. It enables access to the Internet, social networks, games or any other app.

Mouse4all is composed of an Android app and a connection box. It is very easy to install. You can use it with one or two switches that are connected to the Android device through our connection box. It is suited for persons with a physical disability having difficulty using a touchscreen: cerebral palsy, spinal cord injury, multiple sclerosis, ALS, Parkinson, neuromuscular disease.

Mouse4all improves the quality of life of the persons who use it, increasing their autonomy, privacy and personal development.

### Multi-user Sip/Puff Switch

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

A multi-user version of the popular Sip/Puff switch designed for multiple users incorporates a special, disposable mouth-piece eliminating concerns over sanitation. Perfect for assessment centers, healthcare facilities and hospitals. Comes in a plastic case for secure storage and convenient transport.

### MyGaze Eye Tracker

Inclusive TLC

**Device:** mouse emulator

**Disability:** cognitive, physical

The myGaze Eye Tracker will follow your eye movements so that you can move the cursor around the screen, select or 'click' on images by looking at them a little longer and drag the cursor around the screen. This means you can use lots of your favorite software programs.

### n-ABLER Joystick

Pretorian Technologies Ltd

**Device:** mouse emulator

**Disability:** cognitive, learning, physical, speech, vision

The n-ABLER Joystick is the most adaptable Mouse Alternative on the market specifically designed to address the needs of computer users with limited hand control, motor skill difficulties, poor hand-eye co-ordination, lack of manual dexterity and involuntary muscle spasm

### n-ABLER Pro Joystick

Pretorian Technologies Ltd

**Device:** mouse emulator

**Disability:** cognitive, hearing, learning, physical, speech, vision

The n-ABLER Pro Joystick is specifically designed for computer users with limited hand control, motor skill difficulties, poor hand-eye-coordination, limited manual dexterity, involuntary muscle spasms and hand or wrist tremors.

Includes Anti-tremor button (with three settings to compensate for the degree of tremor) to improve cursor control

### NeuroNode Trilogy

Control Bionics Inc.

**Device:** switch, dedicated communicator, environmental control, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

The NeuroNode Trilogy combines touch, eye control, and EMG/Spatial control for a faster and less fatiguing dedicated speech generating device. The NeuroNode Trilogy has three access methods to provide a flexible communication solution for those with complex speech and physical needs. Multimodal access makes the user more efficient in communicating, up to 47% faster than traditional eye gaze.

### Non Adjustable Proximity Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 204 is a single function switch with an activation range of touch to 1/4 inch. Activation occurs when it senses a hand or another part of the body in the activation area. It can be built with a mono port and be either 12 or 24 volt.

### nous: wearable blink switch

Thought-Wired

**Device:** alternative keyboard, switch, switch interface, dedicated communicator, environmental control, speech output

**Disability:** cognitive, hearing, learning, physical, speech

For people who have physical disabilities which affect all their limbs it can be difficult to control a computer.

### NovaChat 10

PRC-Salttillo

**Device:** speech output

**Disability:** speech

Designed for active communicators.

Known for its lightweight design and portability, the user-friendly NovaChat 10 promises elevated performance throughout an AAC user's busy day! Personalize your speech-generating device with an active or classic wrap in five color options. Comes pre-loaded with the most comprehensive WordPower Suite of vocabularies, LAMP Words for Life, and more! Plus, PRC-Salttillo's industry-leading High Five Warranty for five years of coverage!

### NovaChat 8

PRC-Salttillo

**Device:** keyboard, switch, dedicated communicator, speech output

**Disability:** speech

Designed for the energetic communicator Comfort meets durability in the user-friendly NovaChat 8 with easy-grip side and carrying handles on a strong, modern wrap ready to snap in your Keyboard or TouchGuide. Energetic and on-the-go communicators will benefit from the NovaChat 8's lightweight portability with the added protection of a tempered-glass screen protector and active wrap to help withstand drops and falls. Comes with industry-leading High Five Warranty for five years of coverage!

### NuPoint Head Tracking

PRC-Salttillo

**Disability:** speech

Designed specifically for PRC-Salttillo's Accent devices, NuPoint Head Tracking is an effective access solution for individuals who have limited or no use of their hands. Using optical sensors, NuPoint tracks a small reflective dot on the communicator's forehead, glasses, or other convenient spot converting the natural movement of their head to accurately control the cursor. Button activations are made by dwelling over the desired button. Additional movement settings, like vertical and horizontal controls, help customize control of the pointer to optimize the communicator's accuracy and ease of use.

### Orby Switch

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

Orby is a colorful adaptive switch featuring a smooth, and contoured 2.5-inch diameter design that is less than 1-inch tall. Orby has a smooth and consistent actuation across the entire switch surface with clear tactile and audible feedback. Two year warranty and available in red, green, blue and yellow.

### Outspoken Communicator Mobile Bundle

CompuSult Limited

**Device:** alternative keyboard, dedicated communicator

**Disability:** cognitive, speech

CompuSult's high-quality iPad -based portable communication solution includes your choice of quality AAC apps such as Proloquo2Go, Touch Chat HD, Predictable, etc. Systems include the latest generation of iPad or iPad mini with a two-year AppleCare warranty, our new and improved EVA3 protective case, screen protector, case strap, and stylus.

### Pal Pad

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical, speech, vision

The Pal Pad is a very thin membrane switch activated by a light touch. It has no "click" when activated. It comes in six colors: red, blue, yellow, black, green and purple. Pal Pads come in three sizes and use a standard 1/8-inch jack.

### Perkins Brailier

Perkins School for the Blind

**Device:** braille input, braille output

**Disability:** vision

The Perkins Brailier is a durable braille writing machine used for reading, writing and math from early learning through adulthood.

Best in Class: The most widely used mechanical braille writer in the world since its invention in 1951.

Durability that Lasts for Decades: Metal casing, closed body architecture (limiting dust accumulation), and over 66 years of craftsmanship, resulting in a resilient product.

Wide-ranging Usefulness: Wide paper length to accommodate complex math, note taking or other literacy activities. Accommodates Additional Disabilities: Unimanual, light touch, and large print Brailier models, ensuring that more people have access to reading and writing braille. Reliable Support: One year warranty, repair service trainings and repair service centers throughout the world, ensuring that any problem with your product is resolved quickly.

### Perkins SMART Brailier

Perkins School for the Blind

**Device:** braille input, braille output, large print, speech output

**Disability:** vision

The SMART Brailier is an early learning tool designed to promote an interactive educational experience between students, teachers and parents by displaying, vocalizing, and brailleing what a student types.

### Personal Pager

Adaptation, Inc.

**Device:** environmental control

**Disability:** physical



The Personal Pager provides wireless call button capability at home, school or outdoors. Both transmitter and chime receiver are battery operated. Works with any adaptive switch.

### Photo Electric Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 209 projects a cone shaped, invisible beam of light to an adjustable maximum distance of 21 inches. Switch activation occurs when any object passes through or is detected in the target area.

### Pillow Switch

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, physical

A smooth and soft foam surface makes this switch suitable for head or cheek activation. Easily fastens to a pillow or wheelchair cushion with safety pin and Velcro.

### Pneumatic Switch Kit

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, physical

Use this switch to activate with only a puff of air. It can be used with all kinds of squeeze toys, bottles and balls. It allows you to create your own object-based switch.

### PowerLink 4 Control Unit

AbleNet, Inc.

**Device:** switch, environmental control

**Disability:** cognitive, learning, physical, speech

The PowerLink 4 allows switch users to control up to 2 electrical appliances with single switches. Features 6 unique modes of control that allows you to define exactly how, and for how long, appliances will be turned on.

### Privacy microphone

Talk Technologies

**Device:** voice recognition, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

Talk Technologies specialized handsets eliminate background noise and make the sound of your voice inaudible to those around you while simultaneously providing a crystal-clear voice signal - allowing you to talk, listen and document privately without interference. Compatible with IOS and Android smartphones, tablets, computers or any microphone enabled device.

### Pro-Bot

Terrapin

Pro-Bot provides an engaging, hands-on experience as a standalone unit or as an introduction to programming using Terrapin Logo, a language specifically designed for children. Pro-Bot commands

are entered via a set of arrow and number keys mounted on the back. Pro-Bot will follow the sequence of commands that were entered step by step. Pro-Bot can hold a felt-tip pen in the built-in mechanism in the center, allowing it to draw as it moves.

### ProSlate 10D

Forbes

**Device:** keyguard, speech output

**Disability:** speech

The new ProSlate 10D is rugged, lightweight, and compact, offering iOS-based software to run almost any AAC app. Inclusive accessories like SoundPOD , keyguards, and FlexABLE handle ensure accessibility. Its sleek, dust-resistant design, four color options, and industry-best warranty make it a top choice for AAC users seeking durability and functionality.

### ProSlate 13 Enable Eyes

Forbes

**Device:** mouse emulator, speech output

**Disability:** speech

The ProSlate 13 with Enable Eyes offers advanced eye tracking for AAC users, accessing iOS apps like communication, social media, and learning tools. At just 3.82 pounds, it supports single tap, double tap, drag, scroll, and zoom using only your eyes. Includes FlexABLE Handle, Stand, and SoundPOD wearable speaker.

### ProSlate 13D

Forbes

**Device:** keyguard, speech output

**Disability:** speech

The ProSlate 13D features a nearly 13-inch screen and weighs just 3.6 pounds, perfect for high-density AAC apps using iOS software. Designed for all users, it includes SoundPOD , keyguards, and a FlexABLE handle for accessibility. A rugged case in two colors ensures durability and protection, combining function and style.

### ProSlate 8D

Forbes

**Disability:** speech

The ProSlate 8D offers the perfect balance of size, portability, and accessibility. With an 8-inch screen, lightweight design, iOS compatibility, and inclusive accessories like SoundPOD , keyguards, and FlexABLE™ handle, it ensures ease of use for all. A rugged, colorful case and industry-leading warranty provide protection and peace of mind.

### ProxPAD

LoganTech

**Device:** dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech, vision

The ProxPAD is a large single location communication and learning aid that uses a RFID sound tag card. It is an excellent

choice for persons with physical, visual or cognitive impairments who require tangible objects or other sight cue to initiate communication.

### ProxPAD - AAC Device

Westminster Technologies

**Device:** speech output

**Disability:** cognitive, learning, speech

The ProxPAD is a communication learning aid for people with physical, visual, or cognitive impairments. The ProxPAD uses tangible objects or images to initiate communication. It uses RFID (radio frequency identification) technology allowing each sound tag to have a different pre-recorded message.

### ProxTalker

LoganTech

**Device:** speech output

**Disability:** cognitive, learning, speech

The Logan ProxTalker is an augmentative communication device that offers the first moveable picture communication with a voice output. Encoded picture sound tags produce voice output when placed on any of the five device buttons and pressed. Tags can be customized with any image and sound.

### ProxTalker - Portable AAC Device

Westminster Technologies

**Device:** speech output

**Disability:** cognitive, learning, speech

The ProxTalker is a robust, water resistant, easy-to-use AAC device which uses RFID (radio frequency identification) technology to enable independent verbal picture communication for non-verbal people of all ages.

### Puff Switch - G-Switch Series

GlassOuse Assistive Device

**Device:** switch

**Disability:** cognitive, learning, physical

Puff Switch is designed for GlassOuse V1.2, yet you can connect it to any kind of adapted device offering a mono 3.5mm jack plug in for external switch controls. Other than regular sip and puff systems, Puff Switch uses an electronic microphone, which allows you to do clicking actions via simple puffs.

### Put-Em-Arounds

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, hearing, learning, physical, speech

These talking wall switches allow nonverbal children to initiate communication throughout their day. Record your message and have the children actively participate with their peers, family, teachers, etc. Put-Em-Arounds allow recording time for

up to 20 seconds. Recording and rerecording requires only the push of a button.

### Quad Button Digital Switch with D9 Connector

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 523 with D9 Connector is usually used in conjunction with a multi function tilt interface for direct access to tilt, recline, elevate and power legs.

### Quha Zono, Quha Zono 2, and Quha Zono x

Grasp Assistive Technologies

**Device:** mouse emulator

**Disability:** physical

We now have 3 options of wireless gyroscopic mouse designed for individuals with special needs. Giving you accurate and intuitive access to Windows, Mac, & Android devices. Our Zonos are wireless gyroscopic mice designed for special needs. The Zono makes it possible to use a computer in a flexible way, when you cannot use an ordinary mouse. Your movements control the cursor on the screen, allowing you to select, click and drag items on your desktop. It is extremely light weight and since it is completely wireless there are endless ways to wear it. The Zono works straight out of the box allowing full access to your computer. "

### QuickTalker 12

AbleNet, Inc.

**Device:** dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

Easy-to-use, go-anywhere communicator. With QuickTalker 12, your students will be ready to start communicating in minutes. The variety of message locations and 12 minutes of total recording time, five available levels provide the flexibility you need to customize the learning outcomes for each student.

### QuickTalker 23

AbleNet, Inc.

**Device:** dedicated communicator, speech output

**Disability:** cognitive, learning, physical, speech

Easy-to-use, go-anywhere communicator. With QuickTalker 23, your students will be ready to start communicating in minutes. The variety of message locations and 12 minutes of total recording time, five available levels provide the flexibility you need to customize the learning outcomes for each student.

### QuickTalker 7 FT

AbleNet, Inc.

**Device:** dedicated communicator, large print, speech output

**Disability:** cognitive, learning, physical,

speech

Easy-to-use, go-anywhere communicator. With QuickTalker 7, your students will be ready to start communicating in minutes. The variety of message locations and six minutes of total recording time, five available levels provide the flexibility you need to customize the learning outcomes for each student.

### Randomizer Gamer

Adaptation, Inc.

**Device:** switch, speech output

**Disability:** cognitive, learning, physical, speech

The Randomizer records multiple messages and plays them back in random order. It has two independent levels for easy recording with 90 seconds per level. Modes of operation include single message, jumble (messages occur in random order, or eliminator (messages occur in random order but do not repeat once played).

### Rehan Electronics Acuity Basic 22" FHD

Irie-AT, Inc.

**Device:** large print

**Disability:** vision

Large 22" FHD Desktop Magnifier with Crystal-Clear Image Quality!  
22 inch HD widescreen display  
1080p60: Full HD resolution, 60Hz refresh rate

Multiple controls: tactile remote control, touchpad or touchscreen

2.2x up to 65x magnification

Shadow-free uniform LED lighting

Up to 20 high contrast modes and 2

photos modes

One box solution: plug-and-play

### Rehan Electronics Acuity Speech 22" FHD

Irie-AT, Inc.

**Device:** optical character recognition,

large print, speech output

**Disability:** learning, vision

A large 22" touchscreen desktop magnifier with speech!

Full page OCR - Reads documents aloud to you!

Auto language detection - supports multiple languages

22 inch HD widescreen display

1080p60: Full HD resolution, 60Hz refresh rate

Multiple controls: tactile remote control, touchpad or touchscreen

2.2x up to 65x magnification

Reflection-free, shadow-free uniform LED lighting

Up to 20 high contrast modes and 2

photos modes

### Remote Emergency Stop Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 504 allows a power wheelchair to be stopped remotely within a range of 20 feet. It will stop the wheelchair with the activation of one switch and will allow it to move again when it is turned off. This switch is helpful when intervention is needed during training.

### Reveal 16 - Digital desktop magnifier

HumanWare

**Device:** alternative keyboard, large print

**Disability:** learning, vision

Reveal 16 is the easiest-to-use desktop video magnifier or CCTV (Closed Circuit Television) that offers exceptionally crisp and crystal-clear image quality. With its 10x live optical zoom camera, up to 45x digital magnification, and many viewing contrast options, this foldable 16-inch digital magnifier is ergonomically designed to make reading and writing enjoyable for long periods of time

### Reveal 16i - Smart desktop magnifier

HumanWare

**Device:** alternative keyboard, optical character recognition, large print, speech output

**Disability:** learning, vision

Reveal 16i is a unique, smart, all-in-one digital magnifier delivering superb image quality along with access to thousands of Google applications, online reading libraries and other resources to help you stay productive and connected. With up to 10x live optical zoom and up to 45x digital magnification, you can enjoy best-in-class image quality showcased on a large 16-inch touchscreen.

### RoboDesk - Robotic Mobile Device Mount

Prehensile Technologies

**Device:** switch interface, environmental control

**Disability:** physical

RoboDesk is a robotic wheelchair mount for mobile devices. It allows a user to independently deploy, position, and store mobile devices using accessible switches from a power wheelchair. RoboDesk mounts on the side rail of your wheelchair and can be powered from the chair or with an external battery.

### RoboTable - Robotic Overbed Table

Prehensile Technologies

**Device:** switch interface, environmental control

**Disability:** physical

RoboTable is a robotic overbed table for beds, recliners, and wheelchairs. It allows a user to independently deploy, position, and store mobile devices using a remote

or accessible switches from a bed or chair."Romeo 60 - Braille embosser HumanWare

**Device:** alternative keyboard, braille output, printer

**Disability:** learning, physical

With unparalleled braille dot quality and a longer life cycle, printing up to 90 characters per second, the Romeo 60 is one of the most convenient single-sided braille embossers available.

### Rugged Rubber iPad Case with Strap

Adaptive Tech Solutions

This durable yet lightweight rubber iPad case protects the iPad and allows for easy positioning and carrying. Carrying handle flips so iPad can be angled at a slant for typing or stand upright for viewing. The 1 1/2" wide removable carry strap adjusts from 30" to 45" and has a soft shoulder pad. Compatible with all current iPad models.

### Saucer Switch #718

Enabling Devices

**Device:** switch, switch interface

**Disability:** learning, physical

This handy switch is specially designed for individuals who are unable to control or sustain the hand or wrist movements necessary to operate traditional plate switches. The Saucer Switch is activated with just a light touch.

### Say-It Talking Button

RJ Cooper and Associates

**Device:** speech output

**Disability:** physical, speech

A simple 5" round, green, talking button, with 20 seconds of good quality recording time. 3 AAA batteries included.

### Scanmarker PRO pen reader for ESL and Special Education scanmarker

**Device:** speech output, speech trainer

**Disability:** learning, physical, speech

ALL-IN-ONE READING TRANSLATION PEN: Unlock learning potential with this versatile dyslexia reading tool. The Scanmarker Pro scans text, reads it aloud instantly, while highlighting the words on the screen, making it an excellent reading pen for dyslexia, ESL students, and classrooms.

### SciPlus-3200 Scientific Calculator

Sight Enhancement Systems

**Device:** alternative keyboard, large print

**Disability:** vision

Base model large button, big display scientific calculator designed specifically for users with low vision. Performs scientific, statistical and trigonometric calculations, and fractions. Performs a comprehensive set of advanced mathematical and statistical functions. - High resolution 7" four-line

colour display - Selectable foreground/background colours

### SciPlus-3300 Scientific Calculator with Speech

Sight Enhancement Systems

**Device:** alternative keyboard, large print, speech output

**Disability:** vision

Large button, big display scientific calculator. Performs scientific, statistical and trigonometric calculations, and fractions. Evaluates functions, and mathematical expressions. - Speech output via earbuds (included) - Three language audio output in English, French and Spanish (Arabic can be requested) - High resolution 7" four-line colour display - Selectable foreground/background colours

### SciPlus-3500 Scientific Graphing Calculator with Speech

Sight Enhancement Systems

**Device:** alternative keyboard, large print, speech output

**Disability:** vision

Large button, big display scientific graphing calculator. Performs scientific, statistical and trigonometric calculations, and fractions. Evaluates functions, and mathematical expressions, plots equations. - Speech output (earbuds included) - Three language audio output (English, French and Spanish; Arabic can be requested) - High resolution 7" four-line colour display - Selectable foreground/background colours

### Sequencer

Adaptation, Inc.

**Device:** speech output

**Disability:** cognitive, learning, physical, speech

The Sequencer is a voice output communication aid that incorporates the use of sequential messaging. The Sequencer has two levels with 90 seconds per level. Levels are independent for easy recording. Can also be recorded like a single message device.

### Shifu Orboot

PlayShifu

Orboot is a unique Augmented Reality Globe (AR) Globe

Makes learning about the world fun and interactive. Meant for ages 4 to 10.

Packed with more than 400 wonders and 1000 facts

Enhanced with engaging voice-overs,

stories, poems, and regional music

Covers six categories: wildlife, cultures,

cuisines, monuments, inventions, maps

All wonders inside the app are in 3D to

encourage easy visualization and retention

There are no borders or names on the

globe, instead beautiful icons help iden-

tify the regions (you see maps via detailed content in the app)

### Shifu Plugo Count

PlayShifu

Unravel mysteries with numbers arithmetic Solve math challenges through stories 5 Games, 250+ levels in the app Hands-on Math learning (+ -  $\sqrt{\quad}$   $\sqrt{\Sigma}$ ) Customize number ranges, formats & more according to child's grade"Shifu Plugo Tunes PlayShifu

Plugo Tunes: Music Learning Kit

Get friendly with musical notes, learn to play the piano, and build musical intelligence. Master the basic 8 notes Learn to play more than 50 songs

### Simple Music Player

Adaptivation, Inc.

**Disability:** cognitive, physical, speech, vision

The Simple Music Player was originally designed to play music to people with dementia. Playing music from their formative years vastly improves their cognizance and lucidity. The effects are dramatic, and are widely recognized by Alzheimer professionals. Because of the ease of use, patients with various conditions of diminishment can operate the Simple Music Player themselves. Any mp3 will play, including books on tape, pod casts, or record a book in your own voice for your loved one to enjoy.

Now! the Simple Music Player is appropriate for students with cognitive and/or physical disabilities. The switch jacks on the back allow the teacher, parent or therapist to connect a suitable switch, giving the student complete access.

Upload your student's favorite music (mp3, etc.) from your computer to the Simple Music Player using a USB cable. The Simple Music Player appears to the computer as a thumb drive.

### Single Keypad for Numpad or Calculus Keyboard

ArithmeType LLC

**Device:** keypad

**Disability:** cognitive, learning, physical, vision

Unbreakable polycarbonate keypad manufactured by Keypad AT to be used with ArithmeType Calculus or Numpad Keyboards. Available in black or white, and flush or 1/8" above the top of keycaps.

### Sip/Puff Breeze

Origin Instruments Corp.

**Device:** switch, switch interface

**Disability:** physical

Connects directly to USB ports on computers, tablets and phones, speech generating devices and provides hardware emulation of mouse, keyboard, and joystick buttons; works with iPad using Apple adapter. The integrated pneumatic port connects di-

rectly to a range of available user interface options.

### Sip/Puff Breeze with Gooseneck

Origin Instruments Corp.

**Device:** switch, switch interface

**Disability:** physical

Connects directly to standard USB port on computers, tablets, phones, speech generating devices and provides hardware emulation of: mouse, keyboard, joystick buttons; works with iPad using Apple adapter. Breeze has a range of available user interface options, including Gooseneck. Flexible steel gooseneck and the ball-and-socket mount enable easy and secure mouthpiece positioning.

### Sip/Puff Breeze with Headset

Origin Instruments Corp.

**Device:** switch, switch interface

**Disability:** physical

Connects directly to standard USB port on computers, tablets, phones, speech generating devices and provides hardware emulation of: mouse, keyboard, joystick buttons; works with iPad using Apple adapter. Breeze connects directly to a range of available user interface options, including the Sip/Puff Headset.

### Sip/Puff Gooseneck

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

The Sip/Puff Gooseneck features a universal clamp that attaches to table tops, beds and wheelchairs. The flexible steel gooseneck and the ball-and-socket mount enable easy and secure mouthpiece positioning. The filtered mouthpiece is replaceable and a thin, pliable connecting tube interfaces to Sip/Puff Switch or Breeze.

### Sip/Puff Headset

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

This head referenced design maximizes compatibility with other assistive technologies, like HeadMouse that employ head movement. A replaceable mouth tube is held in position with an integral stainless steel forming wire. A thin, pliable connecting tube interfaces to Sip/Puff Switch or Breeze.

### Sip/Puff Switch

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

The Sip/Puff Switch translates sips and puffs into independent switch closures. Batteries or external power are not required. Test buttons are integrated to assist in application testing. A twist-on pneumatic interface provides for direct connection to a range of available user

interface options, including Headset and Gooseneck.

### Sip/Puff Switch with Gooseneck

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

The Sip/Puff Switch translates sips and puffs into independent switch closures. Batteries or external power are not required. Test buttons are integrated to assist in application testing. A twist-on pneumatic interface provides for direct connection to a range of available user interface options, including the Gooseneck.

### Sip/Puff Switch with Headset

Origin Instruments Corp.

**Device:** switch

**Disability:** physical

The Sip/Puff Switch is a pneumatic switch. It can be used in any switch application. The headset mounts comfortably over the top of both ears and behind the head, making it less visible than typical headsets. It includes replacement mouth tubes, a switch box and 1/8-inch (3.5mm) connection cables.

### Small Joystick

RJ Cooper and Associates

**Device:** mouse emulator

**Disability:** physical

A joystick very similar to that of a power wheelchair that can 'be' the mouse on a computer or tablet. Available either in an 8x4x3 box with 0-4 large buttons on it, or a standalone version, 3x3, with 0-4 switch inputs.

This is a switch type joystick so there is no proportionality but you can use the host's Acceleration parameter to emulate that.

### Smart Reader HD

Enhanced Vision

**Device:** optical character recognition,

large print, speech output

**Disability:** vision

A Full-Page OCR system that is deal for reading magazines, books, newspapers, recipes and any other printed material. Simply position your document and press a button, in a few seconds Smart Reader begins to read aloud. Attach headphones for privacy.

### Smart Reader with Console

Enhanced Vision

**Device:** optical character recognition,

large print, speech output

**Disability:** vision

A lightweight, portable reader/scanner with large built-in user-friendly tactile control buttons, and Full-Page OCR system that is ideal for reading magazines, books, newspapers, recipes and any other printed material. Read along and listen as Smart Reader reads your printed documents

aloud. A user-friendly Control Console offers easy-to-use tactile buttons. Attach headphones for privacy.

### SnapLock Keyguards

Forbes

**Device:** keypad, speech output

SnapLock Keyguards by Forbes AAC are customizable, durable keyguards designed to enhance user control and accessibility for various AAC applications. They allow users to rest their hands on the device without accidental activations, preventing unintended presses on touch panels. The rigid attachment system ensures stability, while the design accommodates individual preferences and abilities, supporting diverse communication needs.

### Specs Switch IC

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical, speech

A compact wired switch featuring a 1.375-in/3.5-cm activation surface that provides an auditory click and tactile feedback. Requires 3.5-oz/100-g of force to activate. 24-inch strap included.

### Speech Tablet including 8.7" Samsung (Android) tablet, TalkTablet PRO AAC/Speech app (Pre-Installed!) and Carrying Case

Gus Communication Devices Inc

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, speech

This 8.7" touch screen equipped speech tablet package is designed specifically for people who have difficulty communicating as a result of autism, aphasia, Down Syndrome, stroke, laryngectomy or any other condition that affects a persons ability to communicate effectively.

### Speech Tablet including the 11" Samsung (Android) tablet, TalkTablet PRO Speech app (Pre-Installed!) and Carrying Case

Gus Communication Devices Inc

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, physical, speech

Samsung-based speech tablet (11" touch screen), TalkTablet PRO AAC/Speech app (Pre-Installed!) and Carrying Case

This 11" touch screen equipped speech tablet package is designed specifically for people who have difficulty communicating as a result of autism, aphasia, Down Syndrome, stroke, laryngectomy or any other condition

## Speech Tablet with a 10.2" Apple tablet, Proloquo2go Speech app, and Carrying Case

Gus Communication Devices Inc

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, speech  
This 10.2" touch screen equipped speech tablet package includes the Proloquo2go Speech App (free redeem code) and is designed specifically for people who have difficulty communicating as a result of autism, aphasia, Down Syndrome, stroke, laryngectomy or any other condition

## Speech Tablet with a 10.2" Apple tablet, TalkTablet PRO Speech app, and Carrying Case

Gus Communication Devices Inc

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, speech  
Apple iPad-based speech tablet (10.2" touch screen), TalkTablet PRO AAC/Speech app. (Redeem code included ) and Carrying Case.

This 10.2" touch screen equipped speech tablet package is designed specifically for people who have difficulty communicating as a result of autism, aphasia, Down Syndrome, stroke, laryngectomy or any other condition

## Speech Tablet with a 10.2" Apple tablet, TouchChat with Word Power, and Carrying Case

Gus Communication Devices Inc

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, speech  
This 10.2" touch screen equipped speech tablet package which INCLUDES TouchChat with WP (redeem code) and carrying case is designed specifically for people who have difficulty communicating as a result of autism, aphasia, Down Syndrome, stroke, laryngectomy or any other condition that affects a persons ability to communicate effectively.

## SpeechWatch

Gus Communication Devices Inc

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, learning, speech

The SpeechWatch is the world's first stand alone AAC/speech "device" that is worn on the wrist and is ideal for children and adults with autism, aphasia (stroke), Parkinson's, or any condition that affects their ability to communicate with friends and family.

Each SpeechWatch is individually prepared and configured by one of our technicians prior to shipping. They install, modify and test the TalkTablet AAC Speech app so it is

ready to use for communication the moment you take it out of its gift box.

The SpeechWatch is a less cumbersome alternative to a tablet or cell phone, yet offers the same benefits including cell phone, internet access, texting, email, social media etc.

## Sphero Edu

Sphero

Sphero Edu uses app-enabled robots to foster creativity through discovery and play, all while laying the foundation for computer science. Our program goes beyond code with collaborative STEAM activities, nurturing students' imaginations in ways no other education program can. Cross-platform apps are approachable for all skill levels, allowing us to reach as many minds as possible. Think outside the box and inspire your future. This is Sphero Edu.

## StepPAD

Attainment Company, Inc.

**Device:** speech output

**Disability:** cognitive, learning, speech, vision

A cognitive support tool that plays back instructions/steps of multistep tasks.

Record up to 29 steps for up to eight different tasks. Ergonomically designed, light weight, portable.

## Super Sensitive Microswitch

Adaptive Tech Solutions

**Disability:** physical

Our Microswitch is perfect for individuals that need only slight pressure (10 grams) to activate a switch. It is frequently used by individuals with SMA or ALS. Used by holding it in the hand and clicking it with the thumb or forefinger or mounted with Velcro on a bean bag.

## Swell Form Graphics Machine

American Thermoform Corporation

**Device:** braille output, large print, printer

**Disability:** vision

The Swell Form Graphics Machine (often referred to as a fuser) is a simple, fast and low cost method of creating stunning tactile maps, diagrams, text and graphics. This machine has revolutionized the process of creating tactile images for the visually impaired - simply duplicate your drawing or map onto Swell Touch paper using your copy machine or by hand, and pass it through this heat machine. All the black areas swell. Extremely reliable and user friendly.

## Swiftly

Origin Instruments Corp.

**Device:** keyboard emulator, mouse emulator, switch interface

**Disability:** physical

Swiftly is a USB switch interface in an extremely compact, convenient design. Supporting up to 2-wired or 3-wireless

switches through Beam, this pint-sized powerhouse can output mouse clicks, joystick buttons and keyboard functions without any special driver software. With an Apple adapter it can be used with an iPhone or iPad.

## Switch Adapted Toy Device Tester

Adaptive Tech Solutions

**Disability:** physical

Having problems with a switch adapted toy or device but don't have a second switch lying around to see if the switch is the problem? Test it easily with our Switch Adapted Toy Device Tester. Install new Alkaline batteries into the toy or device you want to check, ensure the power switch on the toy is in the correct position, then simply plug the tester into your switch adapted toy or device. If the toy or device activates while the tester is plugged in, and goes off once the tester is unplugged, then your switch may need replacing!

## Switch Director

Technical Solutions Australia

**Device:** switch, switch interface

**Disability:** physical

Use one switch to operate two-switch activated devices of almost any type. The Technical Solutions Switch Director will let you send your switch pulses to the device you want to control.

## Switch It Up! Switch

Adaptive Tech Solutions

**Device:** switch

**Disability:** cognitive, learning, physical, speech, vision

Our Switch It Up! switch controls any switch adapted device. Rubber feet assist in keeping the switch from sliding. Button surface area measures 2.75" inches across and requires approximately 6 ounces of pressure to activate and has slight clicking sound for feedback. Available in yellow and red.

## SwitchBoard

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical

The SwitchBoard has six built-in pressure switches with clear overlay pockets in which you can place pictures, symbols or add objects. Simply plug the cords into the external switch jacks of any communication aid. It has very light activation pressure and is made with durable high density plastic. Reduced price.

## Switches (AbleNet)

AbleNet, Inc.

**Device:** switch, environmental control

**Disability:** cognitive, learning, physical, speech, vision

AbleNet manufactures and distributes a wide range of switches of various sizes.

AbleNet offers a lifetime limited warranty on Big Red, Jelly Bean, Specs, String Switches and Jelly Beamers.

## SwitchHopper

RJ Cooper and Associates

**Device:** switch interface

**Disability:** cognitive, physical, speech  
SwitchHopper provides a place to plug switches into a computer. It has three switch inputs and is shaped to look like a frog. With installation of the accompanying software, you can configure each button to be any mouse button event or keystroke you would like.

## TableTapper

Adaptation, Inc.

**Device:** switch

**Disability:** physical

By tapping on nearly any surface the TableTapper is in contact with, a battery-operated device can be activated. The TableTapper effectively turns a tabletop into a tap-sensitive switch. It is suitable for individuals with limited movement or motor control.

## Taction Pad

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, physical

Clear, adhesive-backed, touch sensitive patches that can turn nearly any surface or object into a switch. Simply peel the backing off and stick it to nearly any surface or object. Taction Pads will only work with Adaptation devices unless used with a LinkSwitch or Taction Pad Adaptor.

## Taction Pad Adaptor

Adaptation, Inc.

**Device:** switch

**Disability:** cognitive, learning, physical, speech

The Taction Pad Adaptor allows you to use your Taction Pad with any device. Simply plug the Taction Pad into the adaptor and the adaptor into the device.

## Talk 4 with Levels #2500B

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech, vision

Talk 4 Communicator has 12 levels and single switch illuminated auto scanning. Device has light touch switch membrane, 8 minutes of record time, adjustable scan speed, volume control and on/off auditory cueing.

## Talk Pad

Smartbox Assistive Technology

**Disability:** cognitive, learning, speech

Talk Pad is a powerful, portable and rugged AAC device, with a 10 hour battery life and loud speaker. Designed for everyday life, the case is shock absorbent and



BACK TO  
CONTENTS

scratch resistant to protect against knocks and bumps.

## Talk To Me Technologies

**Device:** dedicated communicator, speech output

**Disability:** cognitive, learning, speech  
The Talk Pad Wego 8 and 10 provide an ideal communication solution for children and adults with significant communication difficulties resulting from autism, stroke, brain injury, ALS (Lou Gehrig's disease), cerebral palsy, Parkinson's, Down syndrome, developmental delays or anyone needing a lightweight, portable communication device.

### Talkable 2 #2400

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

Compact dual message communicator allows for simple communication. Record two messages, 10 seconds each. Comes with clear covers for your icons. Requires 4-AA Batteries.

### Talkable 2 for the VI #2600

Enabling Devices

**Device:** dedicated communicator, speech output

**Disability:** hearing, learning, physical, speech, vision

Two different colored switches outlined in black to draw attention to switch and make it easier to locate target area. Features: 20 seconds recording time, records two messages, two output jacks. Size: 7.5 inches long x 2.75 inches high x 4.5 inches wide. Requires 4 AAA Batteries.

### Talkable 3 #2401

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** cognitive, learning, physical, speech

Triple message communicator allows the user to record three 5-second messages. Three jacks allow you to simultaneously activate a toy or devices for immediate reinforcement. Comes with clear cover for your icons. Requires 4-AA batteries.

### Talkable 4 with 12 Levels

Enabling Devices

**Device:** dedicated communicator, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

Compact and intuitive, these basic easy talk message communicators come with built-in icon holders and free clear covers. The Talkable 4 with 12 levels has 8 minutes total recording time; four messages on 12 levels; and four output jacks.

### TalkAbout! Communicator

Adaptive Tech Solutions

**Device:** speech output

**Disability:** cognitive, learning, physical, speech, vision

Single button communicator allows recording of a 20 second message with your own voice. Retains the message even when the batteries are changed. Easily change the message and re-record over and over again. Base measures 3 1/2" and button activation surface measures 2 3/4". Requires approximately 5 oz of pressure. Optional switch jack version for individuals that cannot activate the button directly but can use a switch.

### Talking Brix 2 Communicators

AbleNet, Inc.

**Device:** speech output

**Disability:** cognitive, learning, physical, speech

The NEW TalkingBrix 2 is a set of three single-message communication devices that can be used individually or attached to create a multi-message communication device. Each TalkingBrix can play a message up to 10-seconds long.

### Tap Strap - Wearable Keyboard and Mouse

Tap Systems Inc.

**Device:** alternative keyboard

**Disability:** learning, physical, vision

Tap lets your fingers control and communicate with the digital world without requiring sight or use of two hands. As you tap your fingers or glide your thumb, characters and commands are sent to any Bluetooth device, Aiyour phone, laptop, tablet, smart watch and more.

Tap couldn't be simpler. A comfortable strap sits at the base of your fingers and senses gestures and finger taps to provide text input and control. The optical mouse attached to your thumb effortlessly guides your cursor and game controls.

Using our easy to learn Tap Alphabet, the Tap wearable detects which fingers have tapped and sends a corresponding character or command to your paired bluetooth device.

### Tapio

Origin Instruments Corp.

**Device:** keyboard emulator, mouse emulator, switch interface

**Disability:** physical

Tapio is a universal switch interface optimized for Apple iPads and iPhones. It is a native USB device that emulates mouse, keyboard and joystick buttons; and other special keyboard modes. Tapio comes with an Apple adapter: Lightning, Lightning with recharge port or USB type C. Also works on PCs, Macs and Android tablets and phones.

### Taptilo

OHFA Tech, Inc.

**Device:** braille input, braille output

**Disability:** vision

Taptilo is a wireless braille device that syncs to your smartphone to help you teach braille in a fast, easy and fun way. Equipped with the latest braille cell technology, multiple teaching options, interactive audio instructions and various self-study games, Taptilo is the ultimate smart solution to braille education.

### TBO Quick Release Mount

CJT Mounting

**Device:** dedicated communicator, environmental control, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

NO Tools or one tool option. The TBO quick release mount can easily clamp to bikes, wheelchairs, track systems, tables, standers, hospital beds and the CJT ET Roller in seconds. 5 points of articulation. Each arm adjusts from 10 inches to 14 inches. Maximum extension for double arm is 28 inches.

### TD I-110

Tobii Dynavox

**Device:** speech output

**Disability:** cognitive, learning, physical, speech

TD I-110 is a durable, touch screen speech generating device for people with communication disabilities such as autism. Pre-loaded with AAC software, this purpose-built solution is designed to support multiple access methods and all the twists and turns a communication journey brings.

### TD I-13 and TD I-16

Tobii Dynavox

**Device:** dedicated communicator, environmental control, speech output  
**Disability:** cognitive, learning, physical, speech

TD I-Series is an eye gaze-enabled speech generating device featuring the world's leading eye tracker. Purpose-built for people with conditions such as cerebral palsy, Rett syndrome or ALS/MND, this Windows-based device is controlled completely with your eyes to communicate and live more independently.

### TD Navio

Tobii Dynavox

**Device:** speech output

TD Navio is a highly customizable assistive communication solution for people with conditions such as autism. Light, durable, and pre-loaded with AAC software, this purpose-built speech generating device offers exceptional runtime with an extended warranty to back it up. It has been designed with many personalization options to suit different needs and preferences, including a choice of three sizes: Mini, Midi and Maxi.

### tecla-e

Komodo OpenLab Inc.

**Device:** mouse emulator, switch, switch interface, environmental control

**Disability:** cognitive, physical, vision  
tecla-e is an assistive device that gives people with mobility impairments the ability to fully access smartphones, tablets, computers, speech generating devices and smart home technology.

Users can control multiple devices to send and receive emails and text messages, browse the web, watch videos, launch and use apps, read books, turn on their TV, control their thermostat, turn the lights on or off, make (or hang up) phone calls, enter commands using Siri, and more - all with ONE tecla-e.

### Tellus 6 / Tellus i6

Jabbla

**Device:** alternative keyboard, keyguard, switch, switch interface, dedicated communicator, environmental control, speech output

**Disability:** cognitive, learning, physical, speech

The Tellus 6 meets your expectations for a high-end device: powerful without compromising on speed nor sound. The soundbox is designed to produce a full sound. The TiltCam at the back has been designed for wheelchair use, so you can change the perspective and zoom. The Tellus 6 is designed for every access method. Do you use eye gaze? The latest Tobii eye tracker technology is seamlessly integrated into the Tellus i6.

### Testa Seat - Adaptive Seating System

Testa-Seat™ Testa-Seat

Freedom for Families, Opportunities for Children Say goodbye to bulky, complicated equipment and hello to the Testa-Seat. A seat that makes life easier for parents and more fulfilling for children. Thoughtfully designed with therapists and busy families in mind, the Testa-Seat offers a blend of innovation, comfort, and convenience that truly stands out.

### TetraMouse TetraClick USB Mouse

TetraLite Products

**Device:** mouse emulator, switch interface  
**Disability:** physical

The TetraClick is a stand-alone USB mouse and mouse clicker, however, it may be used to supplement the TetraMouse or any other mouse system by providing a different means of clicking or moving the pointer using external switches. Bring your own switches to create your custom set-up.

### TetraMouse TMXA2W

TetraLite Products

**Device:** mouse emulator

**Disability:** physical

Wide-spaced version of the TMXA2 TetraMouse. Lip-, chin-, tongue- or finger-operated dual joystick mouse. High precision proportional pointing with up to 5 button functions on PC, 8 buttons on Mac, built-in drag-and-drop, scroll, speed configuration memory. Type with a virtual onscreen keyboard. Works on any type computer, tablet, AAC or other device that can support a standard USB mouse.

**TetraMouse XA2 (TMXA2)**

TetraLite Products

**Device:** mouse emulator

**Disability:** physical

Lip-, chin-, tongue- or finger-operated dual joystick mouse with proportional pointer control. High precision pointing, up to 8 button functions on Mac, 5 buttons on PC (Windows), built-in drag-and-drop, scroll, speed setting and configuration memory. Type with virtual onscreen keyboard. Mounting System available. Works on any computer, tablet or AAC device that supports a standard USB mouse.

**TetraMouse XS (TMXS)**

TetraLite Products

**Device:** mouse emulator

**Disability:** physical

Lip-, chin-, tongue- or finger-operated dual joystick mouse. High precision pointing with 5 button functions on PC (Windows), and up to 8 button functions on Mac (iOS), built-in drag-and-drop, scroll, speed configuration memory. Type with a virtual onscreen keyboard. Works on any type computer, tablet, AAC or other device that can support a standard USB mouse.

**TetraMouse XSW (TMXSW)**

TetraLite Products

**Device:** mouse emulator

**Disability:** physical

Wide-spaced version of the TMXS TetraMouse. Lip-, chin-, tongue- or finger-operated dual joystick mouse. High precision pointing with 5 button functions on PC (Windows), and up to 8 button functions on Mac, built-in drag-and-drop, scroll, speed configuration memory. Type with a virtual onscreen keyboard. Works on any type computer, tablet or AAC device that can support a standard USB mouse.

**The MouthPad<sup>^</sup>**

Augmental

**Device:** mouse emulator, switch

**Disability:** physical

The MouthPad<sup>^</sup> is a custom-fit mouse that allows controlling personal electronic devices using tongue, head, and breath gestures. Its plug-and-play design connects via "Bluetooth pairing" and it works in all Operative Systems, regardless of its version. It's compatible with voice control, it's invisible, easy to carry, and it's easy to learn.

**Thermoform Braille Duplicator**

American Thermoform Corporation

**Device:** braille output

**Disability:** vision

The EZ-Form Braille Duplicator makes permanent and inexpensive teaching aids and Braille copies from a single master and Brailon. The Maxi-Form, also known as the Map Maker, makes larger copies. All Thermoforms include a two year warranty. Easy to use and still the best form of tactile image.

**Tiny Switchy**

Little Lake Technology, Inc.

**Device:** switch, switch interface

**Disability:** physical

The Tiny Switchy switch modifier provides timed and toggled (latching) operation to single switches. Lightweight and very small, runs for years on a single button battery. Standard 1/8" (3.5mm) jacks for input and output.

**Tiny Tester**

Little Lake Technology, Inc.

**Device:** switch, switch interface

**Disability:** physical

The Tiny Tester quickly tests assistive technology switches, cables, and switch-adapted toys. Runs for years on a watch battery. Compact, light weight. Acts like a switch to test toys and cables; beeps and lights up to test switches and cables.

**Tobii Dynavox PCEye**

Tobii Dynavox

PCEye is a compact eye tracker that enables people with physical disabilities to control a Windows computer with their eyes.

&nbsp;

**ToFFEE Wired Proximity Switch**

Pretorian Technologies Ltd

**Device:** switch

**Disability:** cognitive, hearing, learning, physical, speech, vision

ToFFEE Wired Switch is a unique and highly versatile proximity switch designed for disabled users. It works wherever a mechanical switch would work, and terminates in an industry standard 3.5mm (1/8 inch) jack plug. Benefitting from ten user-selectable detection ranges and multiple output modes for a wide range of use-cases, ToFFEE is ideal not only for typical switch applications but also for situations where conventional switches fall short. "

**Touch Pad**

Smartbox Assistive Technology

**Device:** speech output

**Disability:** cognitive, learning, speech

Touch Pad is a lightweight 1kg device, perfect for AAC users who need a fast and portable way to communicate. It has a long battery life, clear amplified sound,

and is powered by our flagship Grid software. Key features "Lightweight device 8 hours battery life Rugged case Amplified speaker Handle and adjustable stand Flagship Grid AAC software for communication Anti-glare display Adjustable strap and carry bag Magnetic charging ports Unlimited technical support 2 year warranty

**Touch Wand Switch**

Technical Solutions Australia

**Device:** switch, switch interface

**Disability:** physical

Ultra sensitive touch switch requiring minute contact from almost any body part. Can use custom touch sensor also. Runs off two AA batteries for over two months continuously.

**TouchTalk**

Lingraphica

**Device:** speech output

**Disability:** speech

The TouchTalk is our convenient, tablet-style communication device, designed for a mobile and active lifestyle while providing an easy way to communicate on-the-go. The TouchTalk is discreet and lightweight only two pounds, including its protective carrying case so you can use it while easily blending into a variety of social settings.

**Trackball-SAM (Switch-Adapted Mouse)**

RJ Cooper and Associates

**Device:** mouse emulator, switch interface

**Disability:** cognitive, physical

Can operate most special software, perform collaborative tasks with all software, to allow a person to roll the ball and click with another part of their body, operate CrossScanner (see software) for complete operation of computer via switch.

**Transformer HD/Wi-Fi**

Enhanced Vision

**Device:** large print

**Disability:** vision

Transformer HD is a high performance portable video magnifier, featuring a Full HD 1080p 3-in-1 camera. Offering built in Wi-Fi, HDMI, and USB 3.0 connectivity for your laptop, desktop computer, tablet or monitor. A portable and powerful low vision solution for school, work or home.

**Transformer HD/Wi-Fi/OCR**

Enhanced Vision

**Device:** optical character recognition,

large print, speech output

**Disability:** vision

Transformer HD is a portable video magnifier featuring a Full HD 1080p 3-in-1

camera, and optional Full Page Text-to-Speech (OCR). Offering built in Wi-Fi, HDMI, and USB 3.0 connectivity for your laptop, desktop computer, tablet or monitor. A powerful low vision solution for school, work or home.

**Treadlite Switch**

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 309 is a single function switch that is housed in metal. It is best suited as a foot switch.

**Twin Talk #1405**

Enabling Devices

**Device:** dedicated communicator, speech output, speech trainer

**Disability:** learning, physical, speech

Twin Talk is designed as a precursor and trainer before more complex communicators are introduced. Record and rerecord two 10-second messages. Communicate needs, make simple choices or request attention.

**Ultimate Switch with 19-inch Gooseneck #1671**

Enabling Devices

**Device:** switch, switch interface

**Disability:** physical

The Ultimate Switch is a universal, versatile, multifaceted switch. It is designed to be used by even the most profoundly challenged or neurologically impaired individuals. It requires only the slightest touch for activation (10 grams of force), yet can easily withstand the abuse of gross body movements or severe blows.

**USB - Left/Right Click**

Adaptive Switch Laboratories, Inc.

**Device:** switch interface

**Disability:** physical

The ASL 561 is a small and simple adaptor that plugs directly into a USB port. This device has two female mono input ports that will allow two switches to activate the left and right click of a communication device or computer. Switches not included.

**USB Adaptor/Charger for Scooters and Power Wheelchairs - cable length 0.5m - 20 inch**

Cheelcare

Never get stuck without power! Charge up right from your power chair or scooter with the best adapter on the market! Easy access to USB ports as you can place it where convenient. New - mount included! You can drive your wheelchair with the adapter plugged in.

**VersaEye**

PRC-Saltito

**Disability:** physical, speech

VersaEye with Hiru by IRISBOND gives you a fully powered, accessible integration of eye tracking with iOS. Place your iPad in the VersaWrap , plug in the USB-C cable, calibrate your eyes, and let iOS accessibility features work for you in whatever apps you choose!

### VersaWrap

PRC-Saltillo

**Disability:** speech

Available in three sizes, the impact-resistant VersaWrap protects your iPad from whatever your day throws at you! Compatible with VersaSpeaker for added volume."Find the best screen view with the multi-angle stand  
Carry with the comfort-grip handle  
Add a mount plate for use with a wheelchair or stand

### Via Mini

PRC-Saltillo

**Device:** keyboard, dedicated communicator, speech output

**Disability:** speech

Durable. Portable. Familiar.  
Built on the familiar processing power of iOS, the Via Mini's enhanced durability, portable size, and choice of research-based apps make communication convenient for a variety of individuals in need of AAC. All four robust apps - LAMP Words for Life, TouchChat with WordPower, Unity AAC, and Dialogue AAC - are accessible through direct touch, wired and wireless switch compatibility, and head tracking. This eight-inch device comes with industry-leading High Five Warranty for five years of coverage!

### Via Nano

PRC-Saltillo

**Device:** speech output

**Disability:** speech

The six-inch Via Nano handheld device is a great match for those who desire portable AAC on the familiar iOS platform. Small but mighty, it's the perfect pairing of your active lifestyle and your industry-favorite AAC app. Every Via Nano includes unmatched support for you and your communication partners. Plus, you can't go wrong with the High Five Warranty! Learn more and take Via Nano for a test drive!

### Via Pro

PRC-Saltillo

**Device:** keyboard, speech output

**Disability:** speech

Easy-to-use and intuitive, right out of the box! Built on the processing power of iOS, Via Pro is easy-to-use and intuitive, right out of the box. Choose from four of the most popular AAC apps - LAMP Words for Life, TouchChat with WordPower, Unity AAC, and Dialogue AAC. The 11-inch Via Pro offers a comprehensive variety of access options - direct touch, wired and

wireless switch compatibility, and head tracking. Plus, PRC-Saltillo's industry-leading High Five Warranty for five years of coverage!

### Vibe 10

Jabbla

**Device:** alternative keyboard, keyguard, mouse emulator, environmental control, speech output

**Disability:** cognitive, speech

Vibe is a lightweight portable device with a 10" touchscreen in the front and an internal second display on the back which makes it easier to communicate in a natural way. Face-to-face communication with friends, family and carers becomes more natural. Powerful speakers have been integrated in the modern design.

### Vibe 12+

Jabbla

**Device:** alternative keyboard, keyguard, mouse emulator, switch, dedicated communicator, environmental control, speech output

**Disability:** learning, speech

Vibe 12+ is the Vibe 10's big brother. You immediately recognize some family traits such as the modern and light design and of course the second display. The internal second display on the back makes it easier to communicate in a natural way. Face-to-face communication with friends, family and caregivers becomes more natural.

### Victor Reader Stratus

HumanWare

**Device:** voice recognition, speech output

**Disability:** hearing, learning

Victor Reader Stratus M multi-media player gives you exceptional access to DAISY books, recorded books, music, and computer documents from more media sources than ever. The Stratus12 M model has a 12-key telephone-style pad ideal for highly structured reading navigation such as reference books and textbooks. User-friendly and accessible: Victor Reader Stratus M is an audio player for everyone!

### Victor Reader Stream - Handheld media player

HumanWare

**Device:** alternative keyboard, voice recognition, speech output

**Disability:** hearing, learning, vision

Featuring a phone-like touchpad, the Victor Reader Stream is a handheld audio player that lets you listen to books, newspapers, web radio, music, and other online resources. Simple to use, it packs all your media into place and gives you 15 hours of battery life, leaving more time to enjoy your content.

### Victor Reader Trek - GPS and media player

HumanWare

**Device:** alternative keyboard, voice

recognition, speech output

**Disability:** hearing, learning, physical, speech

The Victor Reader Trek combines a GPS navigator and map browsing with an audio player, so you roam the city or enjoy your favorite book while riding the train. At the touch of a button, you can plan your trip, hear the nearest address, the direction you're heading and nearby points of interest. Mobility that remains easy and enjoyable.

### Vindicator

Compusult Limited

**Device:** braille output, large print, speech output

**Disability:** cognitive, vision

Vindicator converts information from visual indicators on electronic equipment (such as message displays, lights, LEDs, LCDs, etc.) into digitized speech output and/or large print, high contrast display output. Vindicator allows blind and visually impaired employees to independently work with various types of electronic equipment.

### Virtual Mounting Service (FREE)

Rehadapt North America

We analyze your specific needs to provide you with the best wheelchair mounting solution. For free!

One of our greatest passions is to engineer durable, and custom made wheelchair mounting solutions. You will benefit from our devotion to quality, during the many years of using your mount. All our mounts are manufactured in Germany, using high tenacity aluminum alloys, also found in leading-edge wheelchairs and aircraft design. To build your customized wheelchair mount, we use our extensive knowledge, high-tech materials, and an ultra-precise manufacturing process. As a result, a mount that is lightweight, rugged and personal.

### VisioBook

Insidevision Inc.

VisioBook HD is a portable full HD video magnifier that provides exceptional image quality and folds flat for easy storage when not in use."Lightweight and portable  
Folds and stows in seconds  
Superior image quality, due to full HD camera, signal processing, and screen  
Full HD camera for distance and close-up viewing  
Screen size 13" or 16" screen  
More than 5 hours of battery life

### Wave Switch

Technical Solutions Australia

**Device:** switch

**Disability:** learning, physical, vision

An infrared light beam is reflected back to a sensor which triggers the switch any time you move your hand or any body part within about 5cm of the sensor.

### Wheelchair Mounts, Floor stands, Table Mounts

Rehadapt North America

Ensuring independent communication for each stage of the day is our mission. Mounting AAC devices the right way is crucial to respond to customers needs. Rehadapt offers out-of-the-box and yet flexible solutions for most cases. Learn more about our wheelchair, floor stands, and table mounts...

There are many types of wheelchairs, some with significant differences between them. Regardless of the wheelchair, we will mount your communication device, switch or control so that it is secured and perfectly positioned for the beneficiary to use! Our system is easy to use and quick to adjust, even without tools.

### Windows Compatible Keyboard and Keyguard Combination

Turning Point Therapy and Technology, Inc.

**Device:** keyboard, large print

**Disability:** physical, vision

Keyboard and keyguard combination unit compatible with Windows. Also, available in large print.

### WinSlate 12D

Forbes

**Device:** alternative keyboard, keyboard emulator, keyguard, mouse emulator, switch, switch interface, speech output

**Disability:** speech

The WinSlate 12 with Adapta hub combines durability and versatility with its rugged case, Gorilla Glass, and modular design. Powered by Microsoft Surface, it offers easy updates and multiple access methods, including headmouse and switch scanning. Features include FlexABLE Handle, SoundPOD , integrated IR, and optional SnapLock Keyguard for optimal usability.

### WinSlate 12D Enable Eyes NXT

Forbes

**Device:** keyboard emulator, keyguard, mouse emulator, switch, switch interface, speech output

The WinSlate Enable Eyes, paired with the NXT eye tracker, revolutionizes communication accessibility. Whether a user needs symbol-based communication, text and phrase based keyboards, or integration of accessible applications, the WinSlate Enable Eyes NXT accommodates users across ability levels.

### Wireless Dual Keyboard

Talking Keyboards

**Device:** alternative keyboard, speech output

**Disability:** speech

Unmatched Versatility for On-the-Go Communication™ Wireless IR Mouse

### Emulator

Adaptive Switch Laboratories, Inc.

**Device:** mouse emulator

**Disability:** physical

ASL 550 and/or 551 a desktop wireless, infrared transmitter/receiver mouse emulator with three switch configuration. Full mouse emulation is achieved with only three switches. The five switch version allows the wheelchair joystick to become a joystick operated mouse. Computer access from the wheelchair is achieved through a wireless infrared connection.

### Wireless Receiver

AbleNet, Inc.

**Device:** switch

**Disability:** cognitive, physical

Our Original Receiver functions just like a traditional switch - plug in the receiver, and go! Choose the Original Receiver if you plan to control a computer switch interface or single device.

### Wireless Standard Keyboard

Talking Keyboards

**Device:** alternative keyboard, speech output

**Disability:** learning, speech

Unmatched Portability, Effortless Communication

### Wireless Switch Transmitter and Receiver

Adaptive Switch Laboratories, Inc.

**Device:** switch, switch interface

**Disability:** physical

The ASL 503 allows you to transmit up to five switches to a remote location. This is achieved with a 12 volt transmitter/receiver that has five mono ports as inputs on the transmitter and five mono outputs on the receiver. Switches not included.

### Wobble Stick Switch

Adaptive Tech Solutions

**Device:** switch

**Disability:** physical

Our Wobble Stick switch features a 4" black flexible arm that moves 360-degrees and offers activation with almost any bumping/swiping motion. Once the switch is activated and released, it automatically returns to its original position and is ready to be activated again. Momentary switch (activated only while being pushed). Standard 3.5mm plug. Flat surface housing can be attached to surfaces and mounting plates with hook and loop fasteners or fashion your own mount by utilizing the holes on the housing.

### Wobble Switch

Adaptive Switch Laboratories, Inc.

**Device:** switch

**Disability:** physical

The ASL 304A is a single function switch that has a light action spring and can be activated by contact from any direction.

### Woodpecker

Jabbla

**Device:** switch interface

**Disability:** learning, physical, speech

Switch/joystick interface. One to five switches. Mouse control, action/reaction, input for Mind Express and KeyVit.

### Xbox One/S/X and PS4/5 Game Controllers

RJ Cooper and Associates

**Device:** mouse emulator

**Disability:** physical

A variety of alternative game controllers used in conjunction with your Xbox Adaptive Controller (XAC) for all modern game platforms. Small Joystick (Boxed), Small Joystick (standalone), Full Button Pad, Button Pad, Large Joystick. All available with switch input(s) and/or large buttons that plug into the rear of the XAC."



BACK TO  
CONTENTS

# SOFTWARE

SOFTWARE

	ACCESS SOFTWARE				SKILL DEVELOPMENT SOFTWARE				PROFESS'L MGMT. SOFTWARE		SKILL LEVEL				OS													
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation/ Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	IEP/ IEP/ Instructional Mgmt	Infant / Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPhone)	Mac	Windows	
101 Animations	X									X	X						X	X	X							X	X	
2 + 2											X									X	X						X	X
AAC Evaluation Genie						X					X				X		X	X	X	X	X	X	X	X	X	X	X	
ABC Maestro												X						X	X								X	
AbleLink JobQuest									X	X				X		X				X	X							
AbleLink Smart Desktop Service									X	X				X					X	X	X						X	
AbleLink Smart Living Service									X	X				X	X				X	X	X	X	X	X	X	X	X	
AbleLink Smart Travel Service									X	X				X	X				X	X	X	X	X	X	X	X	X	
AbleLink VantagePoint									X							X	X				X	X						
Access Algebra																				X								
Access Language Arts software	X	X	X	X					X	X		X							X	X	X	X	X	X	X	X	X	
Access Language Arts: WRITE Software												X								X			X	X	X	X	X	
Accessible Literacy Learning (ALL) Reading...					X					X	X	X							X	X							X	
Accessbyte Arcade	X	X		X				X	X		X	X	X					X	X	X	X	X	X	X	X	X	X	
Advanced Comprehension Therapy									X	X									X	X	X	X	X	X	X	X		
Advanced Language Therapy 4-in-1									X	X		X							X	X	X	X	X	X	X	X		
Advanced Naming Therapy									X	X		X							X	X	X	X	X	X	X	X		
Advanced Reading Therapy									X	X		X							X	X	X	X	X	X	X	X		
Advanced Writing Therapy								X	X	X		X							X	X	X	X	X	X	X	X		
Affect Recognition Tool				X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X						X	
AI-Learners	X	X	X	X				X	X	X	X	X	X				X	X	X	X			X	X	X	X	X	
Alek - AI-powered AAC									X												X						X	
Alexicom AAC	X			X	X					X		X							X	X	X	X					X	
Alexicom Elements Adult Home (Female)				X	X					X		X							X	X	X						X	
Alexicom Elements Adult Home (Male)				X	X					X		X							X	X	X						X	
Alexicom Elements Child Home (F) SymbolStix				X	X					X		X							X	X							X	
Alexicom Elements Child Home (Female)				X	X					X	X	X							X								X	
Alexicom Elements Child Home (M) SymbolStix				X	X					X		X							X	X							X	
Alexicom Elements Child Home (Male)				X	X					X	X	X							X								X	
Alexicom Elements Child Pre (F) SymbolStix				X	X					X		X							X	X							X	
Alexicom Elements Child Pre (Female)				X	X					X		X							X	X							X	
Alexicom Elements Child Pre (M) SymbolStix				X	X					X		X							X	X							X	
Alexicom Elements Child Pre (Male)				X	X					X		X							X	X							X	
Alexicom Elements Child School (Female)				X	X					X	X								X								X	
Alexicom Elements Child School (Male)				X	X					X	X								X								X	
Alexicom Elements Core 280 (Female)				X	X					X		X							X	X							X	
Alexicom Elements Core 280 (Male)				X	X					X		X							X	X							X	
Alexicom Elements Story Maker				X	X					X		X							X	X							X	
Alexicom Elements Teen Home (Female)				X	X			X	X	X		X							X	X							X	
Alexicom Elements Teen Home (Male)				X	X			X	X	X		X							X	X							X	
AlphaTopics - AAC				X						X									X	X	X	X	X	X	X	X	X	
And, Or, But										X		X							X	X							X	
Anger Management Program						X		X	X										X	X		X	X	X	X	X	X	
Animal Jigsaw - Assemble 4 pieces of a picture	X								X	X	X					X		X										
Animal Maze - Find a route through the maze	X								X	X	X					X		X										
¡Animales Fantásticos!									X	X	X								X	X							X	
Animated Step-by-Steps						X			X	X	X	X							X	X	X			X	X	X	X	
Anxiety Management Program						X			X	X	X								X	X		X	X	X	X	X	X	
APP2Speak AAC app						X				X									X	X							X	
Apraxia Therapy										X									X	X	X	X	X	X	X	X		
ArithmeType Math Keyboard App for iOS	X	X	X	X	X				X			X	X				X		X	X	X	X	X	X	X	X	X	
Arthur's Birthday - interactive storybook									X	X		X							X	X	X		X	X	X	X	X	



# SOFTWARE

	ACCESS SOFTWARE					SKILL DEVELOPMENT SOFTWARE					PROFESS'L MGMT. SOFTWARE		SKILL LEVEL				OS											
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation	Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	EP/ JPB/ Instructional Mgmt	Infant/ Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPhone)	Mac	Windows
Arthur's Teacher Trouble - interactive storybook											X	X	X					X	X	X	X		X	X	X	X	X	
Artic Games and More										X	X	X	X						X	X	X						X	X
Artic Practice												X	X						X	X						X		
Articulation IV										X			X						X	X	X	X					X	X
Articulation IV for iOS										X			X							X	X					X		
Assistive Technology Suite	X					X	X			X	X		X	X					X	X	X	X						X
Assistive Technology Tracker Web©											X									X	X			X	X	X	X	X
AT Elements ER 4x4 (male/female)						X	X				X									X	X					X		
AT Elements ER 4x7 for iPhone (male/female)						X	X				X									X	X					X		
AT Elements ER 6x8 (male/female)						X	X			X	X	X								X	X					X		
AT Elements ICU (male/female)						X				X	X	X								X	X					X		
AT Elements ICU for iPhone (male/female)						X	X				X									X	X					X		
AT Elements NRU (male/female)						X				X	X	X								X	X					X		
AT Elements NRU 6x8 (male/female)						X	X				X									X	X					X		
AT-node for Access																												
ATLAS Travel Readiness Assessments									X	X				X		X				X	X	X						
Ava (www.ava.me)						X	X	X	X	X	X		X	X					X	X	X	X	X	X	X	X	X	X
avail									X	X			X				X			X	X			X	X	X	X	X
Avaz AAC						X				X	X	X	X	X					X	X	X	X	X	X	X	X	X	
Baby Jigsaw - Assemble 3 pieces of a picture	X									X	X	X					X	X										
Be My Eyes							X			X	X									X	X			X	X	X		
Biggy			X										X							X	X	X	X					X
Boardmaker 7									X	X	X	X		X	X				X	X	X	X	X		X		X	X
Boardmaker 7 Student Center																			X	X				X	X	X	X	
Book Creator	X		X			X	X	X	X	X	X	X	X	X	X	X			X	X	X	X	X	X	X	X	X	X
Bookshare		X	X	X		X				X	X	X	X	X	X				X	X	X	X	X	X	X	X	X	X
Braille2000: The Document Processing Edition		X																						X				X
Braille2000: The Talking Edition		X				X					X						X							X				X
Braillio		X				X	X	X	X	X	X	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X
Bullying Prevention Program						X				X	X	X			X					X	X			X	X	X	X	X
Bus and other Safety Songs									X											X	X			X	X	X	X	X
Calculator (Talk'n Scan)						X														X	X	X				X	X	
Caption.Ed							X			X										X	X	X	X	X	X	X	X	X
Cash Register Express								X												X	X			X		X		
Cashier at Work Software								X						X						X			X	X	X	X	X	X
Catch of the Day								X				X								X	X	X				X		
Catch the Cow						X				X	X	X						X	X	X						X		
Category Therapy									X	X			X							X	X	X	X	X	X	X	X	
Cephable, Inc.	X						X	X	X	X	X	X	X	X	X					X	X	X	X	X	X	X	X	X
Character Education/Life Skills								X	X	X	X	X	X	X	X					X	X	X	X	X	X	X	X	X
ChatAble						X				X																X		
Children's Switch and Touch Progressions								X		X									X	X	X					X	X	X
Choose & Tell - Legends								X					X							X	X							X
Choose & Tell - Nursery Rhymes								X		X		X							X	X	X							X
Claro ScanPen						X	X			X										X	X	X	X	X	X	X	X	
ClaroPDF						X	X			X										X	X	X	X	X	X	X	X	
ClaroRead						X	X			X			X							X	X	X	X	X	X	X	X	
ClaroRead Chrome						X	X		X											X	X	X	X	X	X	X	X	
ClaroSpeak						X	X			X			X							X	X	X	X	X	X	X	X	
Click-N-Type	X																			X	X	X						X
Click2Speak - on screen keyboard	X					X	X	X			X									X	X	X	X					X
ClickAid	X																			X	X	X						X

SOFTWARE



# SOFTWARE

SOFTWARE

	ACCESS SOFTWARE					SKILL DEVELOPMENT SOFTWARE					PROFESS'L MGMT. SOFTWARE			SKILL LEVEL				OS										
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation	Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	IEP/ IEP/ Instructional Mgmt	Infant/ Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPhone)	Mac	Windows
Clicker	X	X	X	X	X				X	X			X	X	X					X							X	X
Clicker Communicator	X		X	X	X				X	X			X					X		X	X	X	X			X	X	
Clicker Connect SymbolStix	X			X	X				X	X	X		X		X					X	X					X	X	
CNTDesigner	X																			X	X	X						X
Communicator 5	X		X		X	X	X				X	X	X							X	X	X						X
Community Success Software	X				X				X	X					X						X	X	X	X	X	X	X	X
Compass Software for Access Assessment																												
Comprehension Therapy									X	X			X							X	X	X	X	X	X	X	X	
Computers at Work								X	X			X	X							X	X	X	X	X	X	X	X	X
Conover Online	X		X		X	X			X	X	X		X	X				X		X	X	X	X	X	X	X	X	X
Conversation Therapy									X	X			X							X	X	X	X	X	X	X	X	
Core First Learning										X			X															
Core Words Power Station Software																				X	X	X	X	X	X	X	X	X
Coughdrop AAC App						X			X		X	X								X	X	X	X	X	X	X	X	X
Courseware																						X			X		X	X
Create a Series - Arrange items in a sequence	X								X	X	X						X			X								
CrossScanner	X				X																X	X	X				X	X
CViConnect Home								X	X		X	X	X							X	X	X	X			X		
CViConnect PRO								X	X	X	X	X								X	X	X	X			X		
DiagnoseFirst																	X	X					X	X	X	X	X	X
Dialogue AAC iOS app						X				X										X	X				X		X	
Differ By Kind - Find the visually odd one out	X								X	X	X	X				X			X	X								
Differ By Nature - Find the logically odd one out	X								X	X	X	X				X			X									
Digital Accessibility Services																												
Dino-DOT	X			X					X	X	X									X	X	X						X
Dino-FIND	X			X					X	X	X									X	X	X						X
Dino-GAMES	X			X					X	X	X									X	X	X						X
Dino-LIKE	X			X					X	X	X									X	X	X						X
Dino-MAZE	X			X					X	X	X									X	X	X						X
DocsPlus	X			X	X	X			X	X			X	X	X							X					X	X
Dollars and Cents Software	X			X	X				X	X						X					X	X	X	X	X	X	X	X
Dragger AutoClick Utility	X																			X	X	X	X					X
DwellBuddy	X											X								X	X	X	X					X
Early and Advanced Switch Games									X	X										X	X	X	X				X	X
Early Literacy Skill Builder - software				X	X						X	X								X	X	X					X	X
Ease Joypad	X			X																X	X	X	X	X	X			
Ease Mouse																				X	X	X	X	X	X			
Ease Touch																				X	X	X	X	X	X			
EasyConverter Express		X	X			X																						X
Edmentum Courseware								X	X	X		X	X	X			X	X					X	X	X	X	X	X
Emotions Color Wheel and Social Programs								X	X	X			X							X	X	X	X	X	X	X	X	X
Equatio					X	X							X								X	X	X	X	X	X	X	X
Escuchar y Repetir									X				X							X	X						X	
EVA Facial Mouse PRO																				X	X	X	X	X				
Exact Path									X	X		X					X	X			X	X	X	X	X	X	X	X
Eye Gaze Choosing & Learning									X	X											X	X						X
Eye Gaze Exploring & Playing									X												X	X	X					X
Eye Gaze Learning Curve									X	X		X									X	X	X					X
EyeGaze Attention & Looking									X		X										X	X	X					X
Faceland									X		X	X								X	X	X			X	X	X	X
Feelings Journal									X	X	X											X	X		X	X	X	X
Fill the Matrix - Place items in the correct cells	X								X	X	X									X								



# SOFTWARE

	ACCESS SOFTWARE					SKILL DEVELOPMENT SOFTWARE					PROFESS'L MGMT. SOFTWARE		SKILL LEVEL			OS													
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation	Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	IEP/ IEP/ Instructional Mgmt	Infant / Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPod)	Mac	Windows	
Financial Success System							X		X														X	X	X	X	X	X	
Five Finger Typist			X			X				X					X	X						X	X	X				X	X
Flexspeak: Multilingual, Efficient, & Easy...					X			X	X	X		X										X			X	X			
Floreo VR								X	X	X	X	X	X	X	X						X	X	X	X			X		
Fonologia en Español	X			X						X	X	X	X						X	X	X							X	X
FREE EasyReader App for Android, iOS, Windows..			X			X															X	X	X	X	X	X	X	X	X
Functional Skills System	X	X	X	X	X			X	X	X					X		X	X			X	X	X	X	X	X	X	X	X
Funemics												X		X						X	X						X	X	
Ginger Software										X				X			X			X	X	X	X	X	X	X	X	X	X
Ginger Tiger	X	X	X					X	X	X	X	X	X	X	X					X	X	X	X	X	X	X	X	X	X
Glean																								X	X	X	X	X	X
Global symbols - Board Builder										X										X	X	X	X	X				X	X
Global symbols - Symbol collections										X										X	X	X	X	X					
Global Symbols - Symbol Creator										X										X	X	X	X	X				X	X
Goal Guide	X					X	X	X	X	X	X				X	X	X			X	X	X	X	X	X	X	X	X	X
GoFAR								X	X		X									X	X			X	X	X	X	X	X
GoManage Software																					X	X		X	X	X	X	X	X
Google Workspace for Education	X	X	X				X	X	X	X	X				X					X	X	X	X	X	X	X	X	X	X
GoTalk Design & Connect Software																					X	X		X		X		X	X
GoTalk Everywhere Software										X											X	X		X	X	X	X	X	X
GoTalk Now App			X		X	X				X										X	X	X	X	X			X		
GoTalk NOW Start app	X			X	X					X										X	X	X	X	X			X		
GoWorksheet Plus										X											X	X	X	X			X		
GoWrite Software																					X	X		X	X	X	X	X	X
Grid	X					X	X	X			X	X		X	X					X	X	X	X						X
Groove Catcher Therapeutics								X	X		X					X					X	X	X						
GuideConnect	X	X		X	X	X		X													X	X	X						X
Handout Resources for Caregivers and...						X		X	X											X	X	X	X	X	X	X	X	X	X
Harry and the Haunted House - interactive...									X	X		X								X	X	X	X		X	X	X	X	X
I Can Match Capitals	X	X							X		X	X								X	X	X					X	X	
I Can Spell	X	X								X	X	X								X	X	X					X	X	
ICanEmail							X			X											X	X	X			X	X	X	
Indicar Colores, Números y Formas									X		X	X									X	X				X			
Inku						X	X	X	X	X	X	X	X								X	X	X	X		X			
InnoCaption - Mobile Captioning App			X		X	X				X											X	X	X	X	X	X	X	X	X
Instant Text 7 Pro										X											X	X	X						X
IPA for SLPs																					X	X				X			
iWordQ								X	X		X										X	X	X			X			
Jabberwocky	X				X																X	X	X			X			
Jamworks	X	X					X														X	X		X	X	X	X	X	X
Job Coaching OnDemand Software															X			X						X	X	X			
JobTIPS Student and PRO Versions									X														X	X	X	X	X	X	X
Joystick (and Mouse) Trainer													X							X	X	X	X					X	X
Joystick-To-Mouse	X							X				X	X							X	X	X	X	X					X
Keeble	X				X	X				X			X								X	X	X			X			
Keedogo Plus										X	X	X									X	X				X			
Keyboard Explorer			X																	X	X	X				X	X	X	
Keyboard Wizard																													
KeyboardFun										X			X							X	X			X	X	X			
KiwiWrite Math																					X	X			X	X	X	X	X
KOBI			X	X	X	X				X	X			X						X	X			X	X	X			
Kurzweil 1000	X			X	X	X			X	X											X	X	X						X



# SOFTWARE

SOFTWARE

	ACCESS SOFTWARE					SKILL DEVELOPMENT SOFTWARE					PROFESS'L MGMT. SOFTWARE		SKILL LEVEL				OS												
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation	Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	EP / JPB / Instructional Mgmt	Infant / Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPhone)	Mac	Windows	
Kurzweil 3000 Platform	X			X	X					X	X			X							X	X	X				X	X	
Kurzweil3000.com and Google			X	X	X	X	X	X		X				X				X			X	X	X	X	X	X	X	X	X
LAMP Words for Life iOS app							X							X						X	X	X	X				X		
Language Therapy 4-in-1									X	X	X			X						X	X	X	X	X	X		X		
Learning Content Editor	X		X			X	X		X	X	X	X	X	X	X	X	X	X	X		X	X	X	X					X
Learning Game Programming Tool						X	X		X	X	X	X	X	X	X	X				X	X	X	X						X
Learning Sight Words												X	X							X	X						X		
Learning to Get Along Software	X				X				X	X		X	X							X	X	X			X	X	X	X	X
Learning Upgrade App										X				X						X	X	X		X	X	X	X	X	X
LessonPix Custom Learning Materials										X	X	X	X	X					X	X	X	X	X	X	X	X	X	X	X
LET'S SIGN & SPELL ABC Alphabet eBook pdf..									X	X	X	X	X	X					X	X	X	X	X					X	X
LET'S SIGN BSL Food & Drink Flashcards...									X	X	X		X						X	X	X	X	X						X
Life Skill Reader Software	X				X				X	X					X					X	X	X	X				X	X	X
Life Skills Resources	X					X			X	X	X				X					X	X	X		X	X	X	X	X	X
Linggo						X								X						X	X	X	X				X		
LipSurf	X			X		X		X	X	X			X							X	X	X		X	X	X	X	X	X
Little Monster At School - interactive storybook											X	X	X	X					X	X	X			X	X	X	X	X	X
Livox	X				X	X			X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X		X	X	
Look to Learn												X								X	X	X							X
Look to Read					X									X						X	X	X							X
LUCI Smart Sensor System									X	X										X	X	X	X	X	X	X	X	X	X
Math Homework Typing App									X				X							X	X	X		X	X	X	X	X	X
MECA Career Exploration and Assessment	X		X			X									X					X	X	X		X	X	X	X	X	X
Mental Wellness Toolkit						X			X	X	X				X					X	X	X	X	X	X	X	X	X	X
Mind Express 5	X				X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X
Minimal Pairs												X		X						X							X		
Miss Sue's Keyboard Fun			X			X				X	X	X	X	X					X	X	X							X	X
Monster Maze - Find a route through the maze	X								X		X	X						X		X									
Mosaics - Arrange colorful pieces to form...	X								X		X	X							X		X								
Mouse Skills									X				X						X		X								X
Mouse4all Switch	X									X										X	X	X		X					
Multi-SCAN	X			X					X		X	X								X	X	X							X
My-T-Soft Custom On-Screen Keyboards	X								X	X	X	X	X	X						X	X	X	X	X	X	X	X	X	X
MyLife					X	X	X	X	X	X	X			X					X	X	X	X	X	X	X	X	X	X	X
Naming Therapy									X	X			X							X	X	X	X	X	X	X	X	X	
Newstopia									X	X			X	X					X	X	X			X	X	X	X	X	X
Nookly										X	X	X						X	X	X	X			X	X	X	X	X	X
Number Sense Software										X									X	X	X			X	X	X	X	X	X
Number Therapy									X	X										X	X	X		X	X	X	X	X	
Olelo Captioned Calls							X			X														X	X	X	X	X	
One Minute Reader						X								X						X	X			X	X	X	X	X	X
OneWay	X				X								X							X	X	X	X						X
OnScreen with CrossScanner	X				X	X			X				X	X						X	X	X	X						X
OnScreen with WordComplete	X				X	X			X		X		X	X						X	X	X	X	X					X
OrbitNote				X	X	X	X	X	X	X			X	X					X	X	X	X	X	X	X	X	X	X	X
Pair By Kind - Match visually related items	X								X		X	X	X	X				X	X										
Pair By Nature - Match logically related items	X								X		X	X	X	X				X	X										
Pair By Number - Match quantities and numbers	X								X		X	X	X	X				X	X										
Parrot On-Line Software Subscription for...			X			X	X	X	X	X													X	X	X	X	X	X	X
Parrot On-Line Software Subscription for...			X			X	X	X	X	X				X									X	X	X	X	X	X	X
Pathways for Core First									X				X														X		X
Pathways to Literacy Extension Activity Books																							X						



# SOFTWARE

	ACCESS SOFTWARE				SKILL DEVELOPMENT SOFTWARE				PROFESS'L MGMT. SOFTWARE		SKILL LEVEL				OS															
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation	Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	IEP/ IEP/ Instructional Mgmt	Infant / Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPod)	Mac	Windows		
Personal Responsibility-Achieving Academic and..	X		X												X			X			X	X	X	X	X	X	X	X		
Phonics for All for Grid 3																				X	X								X	
Phonology	X					X				X	X	X	X						X	X	X							X	X	
Phonology II										X	X	X	X							X	X							X	X	
Pic-A-Talk AAC							X			X	X	X	X						X	X	X				X					
Pictello						X	X			X	X	X	X		X				X	X	X	X	X				X			
Picto-Selector										X	X	X	X		X				X	X	X	X	X					X	X	
Picture Cue Dictionary Software	X					X				X	X	X			X				X	X	X	X						X	X	
Pictures for SLPs and Special Education Teachers										X	X								X	X							X			
PixWriter Software											X								X	X	X	X		X	X	X	X	X	X	
Place in Groups - Create groups of related items	X									X	X	X	X				X		X	X										
PODD for Grid 3							X				X	X	X						X	X	X								X	
Point to Pictures											X	X	X						X	X	X	X					X	X	X	
Point-N-Click	X																			X	X	X	X						X	
Pointing Wizard																														
Predictable	X					X	X		X	X	X				X	X				X	X	X	X	X	X	X	X	X	X	
Preparing for School										X	X	X	X	X	X				X	X					X			X	X	
Present Pal: Communication tool										X	X				X	X				X	X	X	X	X	X	X	X			
Proloquo and Proloquo Coach							X				X				X				X	X	X	X	X			X				
Proloquo2Go							X	X			X					X				X	X	X	X			X	X			
Proloquo4Text							X	X			X				X					X	X	X				X	X			
ProPack			X			X	X			X	X	X	X		X					X	X	X	X	X	X	X	X	X	X	
Quick Cards	X		X			X				X	X	X			X	X				X	X	X	X	X	X	X	X	X	X	
RadSounds						X				X									X	X	X	X	X	X	X	X	X	X	X	
REACH Interface Author	X		X			X	X			X	X	X	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X	
REACH Smart Speech	X					X	X	X			X				X	X				X	X	X							X	
REACH Sound-It-Out Phonetic Keyboard	X					X	X				X				X					X	X	X	X						X	
Read Aloud			X			X									X				X	X	X								X	X
Read Live						X									X					X	X	X		X	X	X	X	X	X	
Read to Learn Software	X					X				X	X				X					X	X	X	X		X	X	X	X	X	
Read&Write						X	X	X	X		X									X	X	X	X	X	X	X	X	X	X	
Reading Comprehension at the Paragraph Level															X					X	X						X			
Reading Eggs - Reading Eggspress										X	X	X				X	X			X	X			X	X	X	X	X	X	
Reading Focus Cards App for Mac & PC				X			X			X	X	X	X	X	X				X	X	X	X	X				X	X		
Reading for Details I										X					X					X							X			
Reading for Details II										X					X					X							X			
Reading for Details: Stories for Early Reading										X					X					X	X						X			
Reading Therapy										X	X				X					X	X	X		X	X	X	X	X		
ReadSpeaker for Schoology	X		X	X		X				X	X	X			X				X	X	X	X	X	X	X	X	X	X	X	
ReadSpeaker for Schoology Premium	X		X	X		X				X	X	X			X				X	X	X	X	X	X	X	X	X	X	X	
ReadSpeaker for the LMS	X		X	X		X				X	X	X			X				X	X	X	X	X	X	X	X	X	X	X	
Readtopia										X	X				X				X	X	X			X	X	X	X	X	X	
ReadtopiaGO											X	X			X				X	X	X			X	X	X	X	X	X	
Real Speech							X								X				X	X	X	X							X	
Realize Language															X															
Responder2				X			X																X	X					X	
RightHear										X										X	X	X		X		X				
RoutineFactory				X			X			X					X					X	X	X	X	X	X	X	X	X	X	
Routines						X	X	X		X	X	X			X				X	X	X	X	X	X	X	X	X	X	X	
Ruff's Bone - interactive storybook							X					X	X						X	X	X			X		X	X	X	X	
Safety Skills Reader Software	X					X				X	X				X				X	X	X						X	X	X	
Same Same - Match identical items	X									X	X	X	X				X		X											

SOFTWARE



# SOFTWARE

SOFTWARE

	ACCESS SOFTWARE				SKILL DEVELOPMENT SOFTWARE				PROFESS'L MGMT. SOFTWARE		SKILL LEVEL				OS												
	Adapted keyboard/ Switch keys	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Reevaluation/ Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	IEP/ IEP/ Instructional Mgmt	Infant/ Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPhone)	Mac	Windows
ScanBuddy	X					X								X					X	X	X	X					X
Scanning Wizard																											
Scene and Heard						X		X	X	X	X	X	X						X	X	X	X				X	
SEND/Neurodiverse Touch Typing Software			X			X			X	X	X		X						X	X	X	X	X	X	X	X	X
Sentence Key	X					X	X			X		X							X	X	X	X				X	
Sentence Key Chores						X	X			X	X		X						X	X	X	X				X	
Sentence Match	X					X	X			X	X		X						X	X	X	X				X	
Sentence Match Chores	X					X	X			X	X								X	X	X	X				X	
Sequencing Tasks - Toileting - Female Adult									X										X	X	X	X	X				
Sequencing Tasks: Toileting - Female Child	X								X	X									X	X	X	X	X				
Sharewear NFC and QR Code Identification and...										X								X	X	X	X	X	X	X	X	X	X
Show Me									X	X	X	X	X						X	X						X	
Show Me Math Software	X					X				X									X	X	X	X	X	X	X	X	X
Show Me... Actions									X	X		X							X	X						X	
Show Me... Animals, Food, and More									X	X	X	X	X						X	X						X	
Show Me... Color, Numbers, and Shapes									X		X	X							X	X						X	
Show Me... People, Places, and Things									X	X	X	X							X	X						X	
Show Me... Social									X	X	X	X	X						X	X						X	
simPODD						X	X			X		X							X	X	X					X	
Smart Care						X		X	X	X	X	X	X	X					X	X	X	X	X	X	X	X	X
Smart Keys	X	X	X	X						X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X
Smart Lists	X	X	X	X						X	X	X	X	X	X				X	X	X	X	X	X	X	X	X
Smart Steps						X			X	X	X		X						X	X	X	X	X	X	X	X	X
SmartClick	X								X			X	X						X	X	X	X	X	X	X	X	X
Smyle Mouse - Hand-free Mouse...	X									X			X						X	X	X	X	X	X	X	X	X
SnapType		X	X	X	X	X		X	X	X	X	X	X						X	X	X	X	X	X	X	X	X
Social Story Readers	X					X			X	X			X						X	X	X	X	X	X	X	X	X
Social Success Software	X					X	X			X	X								X	X	X	X	X	X	X	X	X
Soft Skills Resources	X					X			X	X	X		X						X	X	X	X	X	X	X	X	X
SofType On-Screen Keyboard	X																		X	X	X	X	X	X	X	X	X
Solutions									X	X	X	X	X	X	X			X	X	X	X	X	X	X	X	X	X
SoothSayer Word Prediction						X			X	X		X	X						X	X	X	X	X	X	X	X	X
Sort By Kind - Sort visually related items	X								X		X	X	X				X	X	X								
Sort By Nature - Sort logically related items	X								X		X	X	X				X	X	X								
Sound Out Chapter Books	X					X			X	X	X	X	X						X	X	X	X	X	X	X	X	X
"Sounds Like" - Spell, Write!	X					X			X	X		X	X						X	X	X	X	X	X	X	X	X
Speakprose						X			X	X	X	X	X				X		X	X	X	X	X	X	X	X	X
Speakprose Pro+						X			X	X	X	X	X				X		X	X	X	X	X	X	X	X	X
Speech FlipBook									X		X								X	X	X	X	X	X	X	X	X
Speech Sounds Visualized									X		X								X	X						X	
Speech Therapy						X				X							X		X	X	X	X	X	X	X	X	X
SpeechLP: AI Articulation Practice App						X	X			X	X	X							X	X	X					X	X
Spell-a-Word									X	X									X	X						X	X
Spellex Write-Assist						X	X					X							X	X	X	X	X	X	X	X	X
Splat-O-Nym						X				X		X							X	X						X	X
Spoken		X				X			X										X	X	X	X	X	X	X	X	X
SprintPlus						X						X							X	X	X						X
SS-ACCESS CS	X								X		X	X							X	X	X	X	X	X	X	X	X
Stack Up - Stack items bottom-up to build a tower	X								X		X	X					X		X								
Streamer - Going Beyond Captioning and...			X			X	X	X	X	X		X	X						X	X	X	X	X	X	X	X	X
Super Core						X	X			X	X	X							X	X	X					X	X
SuperKeys	X								X		X								X	X	X					X	



# SOFTWARE

	ACCESS SOFTWARE					SKILL DEVELOPMENT SOFTWARE					PROFESS'L MGMT. SOFTWARE		SKILL LEVEL				OS											
	Adapted Keyboard/ Switch Access	Braille	Large Print	Optical Character Recognition	Scanning	Speech Output	Telecommunications	Voice Recognition	Basic Living Skills	Cognitive Re-development	Communication	Early Childhood	Eye-Hand Coordination	Language Development	Vocational	Authoring System	Diagnostic	IEP/ IEP/ Instructional Mgmt	Infant/ Toddler	Preschool	Elementary	Secondary	Adult	Android	Chrome	iOS (Apple iPad/iPod)	Mac	Windows
SuperNova		X	X	X											X							X	X	X				X
Switch Accessible Puzzles	X									X	X	X							X	X								
SwitchIt! FaceMaker	X					X				X	X	X	X					X	X	X	X	X						X
SwitchIt! Maker 2	X					X				X	X	X	X	X		X	X	X	X	X	X	X						X
SwitchMan										X	X							X	X								X	X
Symplify											X			X				X	X	X	X	X			X	X	X	X
TalkTablet PRO for iOS, Android and Windows							X			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
TD Browse																												
TD Control							X																					X
TD Phone																												X
TD Pilot																						X	X	X				X
TD Snap							X				X			X														X
Teacher Toolbox and New Teacher Handbook										X	X	X	X	X	X				X	X	X	X			X	X	X	X
Teaching to Standards: Math Extension Activity...																						X						
Teenage Switch Progressions										X				X					X	X	X					X	X	X
Terrapin Logo											X		X	X					X	X	X	X		X	X	X	X	X
TextAid by ReadSpeaker	X		X	X		X				X	X		X				X		X	X	X	X		X	X	X	X	X
The Berenstain Bears Get in a Fight										X	X	X	X	X				X	X	X	X			X	X	X	X	X
The Berenstain Bears In The Dark - interactive...										X	X	X	X	X				X	X	X	X			X	X	X	X	X
The Magnifier			X							X	X	X		X				X	X	X	X	X						X
The MECA System (Career Assessment and...)	X		X			X								X			X		X	X	X	X		X	X	X	X	X
The New Kid on the Block - interactive poetry...						X				X	X	X	X	X				X	X	X	X	X		X	X	X	X	X
The Success Profiler	X		X			X				X	X			X			X		X	X	X	X		X	X	X	X	X
The Tortoise and the Hare - interactive storybook										X	X	X	X	X				X	X	X	X			X	X	X	X	X
The vOICe for Android: Seeing with Sound						X				X									X	X	X	X						
The vOICe Learning Edition: Seeing with Your Ears			X	X						X									X	X	X	X						X
The Way I See It - a book on bullying										X	X	X							X	X								
TheraSimplicity										X	X	X	X	X	X				X	X	X	X		X			X	X
Tobii Dynavox Picture Communication Symbols...										X	X	X	X	X	X	X	X	X	X	X	X	X						X
Touch Balloons	X					X				X		X	X	X				X	X	X	X	X						X
TouchChat iOS App							X							X				X	X	X	X				X			
TouchRight - Quick Access Touchscreen Right...	X																	X	X	X	X	X					X	
Train Talk										X	X		X					X	X								X	
Train Time	X					X				X	X	X	X	X				X	X	X	X						X	X
Tunefork app						X	X			X				X			X		X	X	X	X	X	X	X	X	X	X
Turn-Talking										X			X					X	X	X							X	X
Typ-O HD - Writing is for Everybody!										X	X		X	X				X	X	X	X						X	
Type-A-Word			X											X				X	X	X				X	X	X		
TypeAbility														X				X	X	X								X
TypingFun										X				X				X	X								X	
TypingTraining.com	X							X					X	X				X	X	X	X	X	X	X	X	X	X	X
Typio for Windows			X			X				X			X	X				X	X	X	X	X	X	X	X	X	X	X
Typio Online		X				X				X	X	X	X	X				X	X	X	X	X	X	X	X	X	X	X
Typio Pro	X	X	X			X				X	X	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X
UK English Alexicom Elements Child Home...						X	X			X			X					X									X	
UK English Alexicom Elements Child Home (Male)						X	X			X			X					X									X	
UK English Alexicom Elements Teen Home...						X	X			X			X					X	X								X	
UK English Alexicom Elements Teen Home (Male)						X	X			X			X					X	X								X	
Unity AAC iOS App						X				X			X					X	X	X	X						X	
uPar										X	X		X					X		X	X	X					X	X
Vehicle Jigsaw - Assemble 6 pieces of a picture...	X					X						X						X	X								X	
Vehicle Maze - Find a route through the maze	X									X		X	X				X		X	X								

SOFTWARE





## 101 Animations

RJ Cooper and Associates

**Special Skill:** cognitive redevelopment, early childhood, adapted keyboard/switch access

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac

Each activation of the switch causes one of 101 large, loud animations to be played. All Windows and Mac OS's supported.

## 2 + 2

RJ Cooper and Associates

**Special Skill:** early childhood

**Disability:** learning, physical, vision

**Skill Level:** elementary, secondary

**Operating System:** Windows, Mac

This is a talking math facts program. You can edit the facts list and use addition, subtraction, multiplication and division with numbers up to 999, even decimals.

An easy-to-follow scan system is built in for single switch operation, if desired. 2+2 has drill mode, test mode and help function.

## AAC Evaluation Genie

Tip Top Apps

**Special Skill:** communication, scanning, single switch, multi switch, diagnostic

**Disability:** cognitive, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android

AAC Evaluation Genie is an informal diagnostic tool that is intended to assist speech-language pathologists and others with identifying skill areas that relate specifically to the language representation methods commonly found on augmentative communication systems. There are 14 subtests that can be administered with screening options available for each subtest. English and Spanish language options are available. Direct touch, single and two switch scanning access methods options are available.

## ABC Maestro

E-Glas d.o.o.

**Special Skill:** language development

**Skill Level:** preschool, elementary

**Operating System:** Windows

ABC Maestro is unique educational rehabilitation software for learning how to write, type, and read. It is primarily intended for students with special educational needs. ABC Maestro offers children faster learning through play. It has 14 fun activities divided into 3 categories - letters, words and numbers.

## AbleLink JobQuest

AbleLink Smart Living Technologies

**Special Skill:** basic living skills, cognitive redevelopment, vocational, diagnostic, instructional management

**Disability:** cognitive

**Skill Level:** secondary, adult

**Operating System:** Other

AbleLink JobQuest is a web-based service

that gives people with cognitive disabilities a voice in their own career path.

Employing AbleLink's ATLAS survey engine and Data Reports system, JobQuest presents multiple job categories and gathers data in real time regarding the preferences of the individual. Students and adults with intellectual and developmental disabilities often have difficulty understanding the nature of various types of work. Pictures and words are limited in conveying tasks, the work environment, tools that might be used, or other elements that could affect job preference.

## AbleLink Smart Desktop Service

AbleLink Smart Living Technologies

**Special Skill:** basic living skills, communication, vocational, instructional management

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

The Smart Desktop Service provides access to Windows and the world of the Internet via an interface that allows individuals with cognitive barriers to access everyday technologies. Personalized desktops provide one-touch button navigation, safe web browsing, and picture and audio email.

## AbleLink Smart Living Service

AbleLink Smart Living Technologies

**Special Skill:** basic living skills, cognitive redevelopment, vocational, authoring system, instructional management

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

The Smart Living Service provides access to the AbleLink Endeavor and Visual Impact apps. Monthly subscribers receive ongoing training and support from AbleLink staff. Through initial assessment, consultation, setup, customization, and long-term implementation support, AbleLink will be there to help people achieve their goals.

## AbleLink Smart Travel Service

AbleLink Smart Living Technologies

**Special Skill:** basic living skills, cognitive redevelopment, vocational, authoring system, instructional management

**Disability:** cognitive, learning

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple), Android

The Smart Travel Service provides access to the AbleLink WayFinder app for cognitively accessible travel in the community. Monthly subscribers also receive ongoing training and support from AbleLink staff. Through initial assessment, consultation, setup, customization, and long-term implementation support, AbleLink will be there to help people achieve their travel goals.

## AbleLink VantagePoint

AbleLink Smart Living Technologies

**Special Skill:** basic living skills, diagnostic, IEP/IPP

**Disability:** cognitive, learning

**Skill Level:** secondary, adult

**Operating System:** Other

VantagePoint software includes four satisfaction surveys addressing key service areas: My Views About...My Home, My Work, Accessing My Community, and My Day Program. The VantagePoint service includes web-based surveys, data reporting, and unlimited usage.

## Access Algebra

Attainment Company, Inc.

**Skill Level:** secondary

**Operating System:**

Access Algebra is a research-based math curriculum for high school students who have moderate-to-severe developmental disabilities, including those with an intellectual disability or autism. The curriculum gives students access to content their high school peers are learning, but with the adaptations and support they may need to succeed. The curriculum accommodates students who have unique needs, including those who are nonverbal and those whose math skills are at an emergent numeracy level.

## Access Language Arts software

Attainment Company, Inc.

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output

**Disability:** cognitive, learning, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Adapted stories: Neighbors, Sadako and a Thousand Paper Cranes, The Diary of Anne Frank, and We Beat the Streets. Five-step sequence: Preview, vocabulary instruction, read the adapted story, comprehension questions, sequencing activity. Research has shown to be highly effective in teaching language arts skills aligned to standards.

## Access Language Arts: WRITE Software

Attainment Company, Inc.

**Special Skill:** language development

**Disability:** learning, physical

**Skill Level:** secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

A researched and standards-based approach for secondary students practicing reading and writing skills. Prompts students to write grade-aligned opinion paragraphs for nonfiction and fiction and improves reading comprehension and vocabulary development.

## Accessible Literacy Learning (ALL) Reading Program

Tobii Dynavox

**Special Skill:** communication, early childhood, language development, scanning, single switch, multi switch

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary

**Operating System:** Windows

The ALL Reading Program is an evidence-based approach designed to teach basic reading skills to nonverbal students who require augmentative and alternative communication (AAC). Students can learn using the access method that works best for them: touch, eye gaze or scanning. It's available on many platforms and devices including Windows and iOS, and our I-Series and I-110 devices.

## Accessbyte Arcade

Accessbyte

**Special Skill:** basic living skills, cognitive redevelopment, early childhood, language development, vocational, adapted keyboard/switch access, large print, speech output

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Accessbyte Arcade is a collection of visual and audible games for students with disabilities. Students can have fun from home or school just by logging in All accessibility included in the browser on any device. Part of Accessbyte Online All Access (includes Typio, Quick Cards, Accessbyte Arcade, ProPack and Braillio).

## Advanced Comprehension Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android  
Challenge your understanding with listening and reading exercises for sentences - perfect for mild or moderate aphasia.

## Advanced Language Therapy 4-in-1

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android  
Take aphasia therapy to the sentence level & beyond with 4 apps that strengthen listening, talking, reading, & writing. Free trial available.

## Advanced Naming Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment,

communication, language development  
**Disability:** cognitive, learning, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 Express yourself better with challenging word-finding exercises for aphasia and cognitive-communication problems. Free trial available.

### Advanced Reading Therapy

Tactus Therapy Solutions  
**Special Skill:** cognitive redevelopment, communication, language development  
**Disability:** cognitive, learning, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 Enjoy reading again with paragraph-level passages to suit all abilities and built-in tools to help you understand text better.

### Advanced Writing Therapy

Tactus Therapy Solutions  
**Special Skill:** basic living skills, cognitive redevelopment, communication, language development  
**Disability:** cognitive, learning, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 Strengthen digital communication skills with functional typing, spelling, and composition exercises for adults. Free trial available.

### Affect Recognition Tool

Nurogames GmbH  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, scanning, telecommunications, voice recognition, diagnostic  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 The Affect Recognition Software serves as a basis of the recognition of the learners' affect states. Its goal is to gather behavioural cues of the learner from the Platform Agents (PAs) - devices and apply innovative machine learning techniques in order to interpret them into comprehensive affective cues that tell the story of the learner's uptake of the learning objective(s).

### AI-Learners

AI-Learners  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output, IEP/IPP  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 AI-Learners is an edtech website that makes learning math accessible and

engaging for students with disabilities through personalized computer games and analytics. The games are compatible with assistive devices such as Screen Readers, Eye-Gaze, and Switches. Our games teach all core math skills from preK to 2nd grade.

### Alek - AI-powered AAC

Alek  
**Special Skill:** communication  
**Disability:** speech  
**Skill Level:** adult  
**Operating System:** Windows, Mac, iOS (Apple), Chrome  
 Alek is an AI-powered AAC app that helps users talk faster with less effort. Alek listens to your conversation, learns about you, and uses that information to suggest how you can respond in real time.

### Alexicom AAC

Alexicom Tech  
**Special Skill:** communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple)  
 Alexicom AAC for iPhone/iPad lets you use your iPad or iPhone as an augmentative communication device. <p>If you like this app, check out our affordable Elements AAC app series. We offer over 30 Elements AAC apps that include all of the features of the Alexicom AAC app plus pre-made page sets for specific ages, environments, and stages of language development.

### Alexicom Elements Adult Home (Female)

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for an adult in the home environment. Includes over 100 pages for eating, drinking, feelings, needs, getting dressed, washing up, books, music, movies, games, puzzles, cooking, social interactions and much more.

### Alexicom Elements Adult Home (Male)

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for an adult in the home environment. Includes over 100 pages for eating, drinking, feelings, needs,

getting dressed, washing up, books, music, movies, games, puzzles, cooking, social interactions and much more.

### Alexicom Elements Child Home (F) SymbolStix

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for a child in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, sensory toys, favorites, books, songs, people games, and much more. This version uses SymbolStix symbols. (We offer this product with different symbol sets).

### Alexicom Elements Child Home (Female)

Alexicom Tech  
**Special Skill:** communication, early childhood, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for a child in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, sensory toys, favorites, books, songs, people games and much more. This version uses real photos.

### Alexicom Elements Child Home (M) SymbolStix

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for a child in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, sensory toys, favorites, books, songs, people games, and much more. This version uses SymbolStix symbols. (We offer this product with different symbol sets).

### Alexicom Elements Child Home (Male)

Alexicom Tech  
**Special Skill:** communication, early childhood, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for a child in the home environment. Includes pages for eating,

drinking, feelings, needs, getting dressed, washing up, sensory toys, favorites, books, songs, people games and much more. This version uses real photos.

### Alexicom Elements Child Pre (F) SymbolStix

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for an "emergent" AAC user first being exposed to AAC. Includes pages for home & school, eating, drinking, washing up, needs, favorites, school subjects, teachers, classmates, days, months, dates, years, math operations, numbers, animals, transportation, science, spelling, songs, games, toys and more.

### Alexicom Elements Child Pre (Female)

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for an "emergent" AAC user first being exposed to AAC. Includes pages for home & school, eating, drinking, washing up, needs, favorites, school subjects, teachers, classmates, days, months, dates, years, math operations, numbers, animals, transportation, science, spelling, songs, games, toys and more.

### Alexicom Elements Child Pre (M) SymbolStix

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
 A collection of linked augmentative communication pages for an "emergent" AAC user first being exposed to AAC. Includes pages for home & school, eating, drinking, washing up, needs, favorites, school subjects, teachers, classmates, days, months, dates, years, math operations, numbers, animals, transportation, science, spelling, songs, games, toys and more.

### Alexicom Elements Child Pre (Male)

Alexicom Tech  
**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for an emergent AAC user first being exposed to AAC. Includes pages for home & school, eating, drinking, washing up, needs, favorites, school subjects, teachers, classmates, days, months, dates, years, math operations, numbers, animals, transportation, science, spelling, songs, games, toys and more.

**Alexicom Elements Child School (Female)**

Alexicom Tech

**Special Skill:** communication, early childhood, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** elementary

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a child in the school environment. Includes pages for a variety of school subjects, including English, math, art, music, schedules, social activities, people, eating, drinking, feelings, needs, verb conjugations, categories, and much more.

**Alexicom Elements Child School (Male)**

Alexicom Tech

**Special Skill:** communication, early childhood, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** elementary

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a child in the school environment. Includes pages for a variety of school subjects, including English, math, art, music, schedules, social activities, people, eating, drinking, feelings, needs, verb conjugations, categories, and much more.

**Alexicom Elements Core 280 (Female)**

Alexicom Tech

**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user. This page set contains 280 frequently used, versatile core vocabulary words grouped grammatically and color-coded using the Fitzgerald Key format.

**Alexicom Elements Core 280 (Male)**

Alexicom Tech

**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user. This page set contains 280 frequently used, versatile core vocabulary words grouped grammatically and color-coded using the Fitzgerald Key format.

**Alexicom Elements Story Maker**

Alexicom Tech

**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

A collection of story templates for entering your own stories for retell. Three template styles are provided: Arrows, Pages, and Swipe. The home page of each story template set includes a 5x5 grid of placeholders for 25 stories. Each story template has placeholders for eight sequential story cells.

**Alexicom Elements Teen Home (Female)**

Alexicom Tech

**Special Skill:** basic living skills, communication, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** elementary, secondary

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a teen in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, books, music, movies, games, cooking, sound effects and much more.

**Alexicom Elements Teen Home (Male)**

Alexicom Tech

**Special Skill:** basic living skills, communication, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** elementary, secondary

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a teen in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, books, music, movies, games, cooking, sound effects and much more.

**AlphaTopics - AAC**

Tactus Therapy Solutions

**Special Skill:** communication, speech output

**Disability:** speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Enhance & clarify natural speech with this simple yet powerful augmentative communication app for dysarthria & aphasia.

**And, Or, But**

LocuTour Multimedia

**Special Skill:** early childhood, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

And, Or, But requires the player to find the object on the screen that has a specified color, size, number, or spatial relationship. There are four levels of difficulty and seven tasks.

**Anger Management Program**

The Conover Company

**Special Skill:** basic living skills, communication, single switch, speech output

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Violent behavior is often the result of stressful events that trigger the inability to control an overwhelming sense of anger. The Anger Management Program teaches a positive alternative to violence and, in turn, helps to develop a healthy personality. This program is part of our Mental Wellness Toolkit.

**Animal Jigsaw - Assemble 4 pieces of a picture**

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler

Children learn piece together a well known picture of an animal. App helps develop spatial cognition skills, visual perception skills, and fine motor skills.

**Animal Maze - Find a route through the maze**

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool

Children learn to navigate through a maze. App helps develop spatial orientation skills, and planning skills.

**¡Animales Fantásticos!**

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, early childhood, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

¡Animales Fantásticos! has six stimuli for each of 120 animal pictures: word, parentese, descriptive phrase, descriptive statement, functional statement and the initial sound of the target word.

This simple language program encourages turn-taking, imitating, describing, questioning, answering and playing with sounds and words.

**Animated Step-by-Steps**

Animated Step-by-Steps

**Special Skill:** basic living skills, communication, early childhood, language development, single switch, speech output, instructional management

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android

Animated Step-by-Steps are animated PowerPoints designed to address literacy, language, AAC and a host of academic goals. Each page includes a series of animations. Read the text up to the star ...click... and see an animation of what you just read.

**Anxiety Management Program**

The Conover Company

**Special Skill:** basic living skills, cognitive redevelopment, communication, single switch, speech output

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

If fear and worry are left unchecked, the result is anxiety, a feeling of fear and worry about an event or uncertain outcome. When anxiety and resulting depression overtake our lives, it can impact health, relationships and personal success. The Anxiety Management Program teaches how to manage anxiety through learning self-control, managing stress and improving physical wellness. This program is part of our Mental Wellness Toolkit.

**APP2Speak AAC app**

APP2speak

**Special Skill:** communication, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

APP2Speak is a customizable, photo-based AAC app that supports communication for individuals with speech impairments from ALS, stroke, brain injury, or developmental disorders. Its simple, intuitive design helps users express needs, thoughts, and daily messages with greater independence.

**Apraxia Therapy**

Tactus Therapy Solutions

**Special Skill:** communication

**Disability:** speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Speak more easily and build independence with video-assisted speech therapy



BACK TO  
CONTENTS

to help people with apraxia after a stroke. Free trial available.

## ArithmeType Math Keyboard App for iOS

ArithmeType LLC

**Special Skill:** cognitive redevelopment, eye-hand coordination, vocational, adapted keyboard/switch access, large print, optical character recognition, scanning, single switch, speech output, IEP/IPP

**Disability:** cognitive, learning, physical, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

The iOS version of the the ArithmeType Math Keyboard is available on the App Store for iPad and iPhone. Pop-ups make characters easy to find and avoid confusing screen changes. Symbols cover arithmetic through calculus. Change to the math keyboard by tapping the globe icon. It is compatible will all websites and apps that allow keyboard changes, and features VoiceOver, Switch, and Eye Gaze capability.

## Arthur's Birthday - interactive storybook

Wonderful Inc.

**Special Skill:** communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Arthur's Birthday is an enchanting interactive reading experience with fully animated content featuring Arthur, star of the longest running children's animated show in history. Wonderful brings every page of this heart-warming story to life. Read and play inside each of the fully animated pages, where everything comes to life.

## Arthur's Teacher Trouble - interactive storybook

Wonderful Inc.

**Special Skill:** communication, early childhood, language development

**Disability:** learning

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Arthur's Teacher Trouble is an imaginative and interactive reading experience with fully animated content loved by children, parents and teachers alike. A favorite of Autistic children. Read and play along as Arthur learns to cope with his strict new teacher, Mr. Ratburn and compete in a school-wide Spelling Bee.

## Artic Games and More

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** preschool, elementary, secondary

**Operating System:** Windows, Mac

Each of the games can be played with one of the four focus areas: Articulation, Phonology, Content and It's a... (confrontation naming). The word choice and saving features allow you to individualize the treatment sessions. You may create as many lesson plans as you wish and use them all year.

## Artic Practice

LocuTour Multimedia

**Special Skill:** early childhood, language development

**Disability:** speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Artic Practice gives you more Speech Therapy for school and home practice with 538 words. This app has colorful drawings to hold children's interest as they practice their good speech. Focus on Initial, Medial, and Consonant phonemes along with Consonant Clusters and some Vowels plus R.

## Articulation IV

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, language development

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac

Four of the most common articulation targets in the Initial, Medial and Final positions and in Consonant Clusters. New vocabulary includes words necessary for classroom success: compost, awesome, LOL, USB port, browser, search engine, server, etc. Sort the words by target sound and position and by curriculum area.

## Articulation IV for iOS

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, language development

**Disability:** cognitive, hearing, speech

**Skill Level:** elementary, secondary

**Operating System:** iOS (Apple)

Four of the most common articulation targets in the Initial, Medial and Final positions and in Consonant Clusters. New vocabulary includes words necessary for classroom success: compost, awesome, LOL, USB port, browser, search engine, server, etc. Sort the words by target sound and position and by curriculum area.

## Assistive Technology Suite

Innovation Management Group, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, eye-hand coordination, vocational, adapted keyboard/switch access, scanning, single switch, speech output

**Disability:** physical, vision

**Skill Level:** preschool, elementary,

secondary, adult

**Operating System:** Windows

Complete set of IMG's Assistive Technology, Computer Access Software Utilities with no licensing hassles. Single User Home or School, Single or Multi-site School / District / Enterprise. Licensing covers all computers, all students and all teachers. OnScreen, CrossScanner, Joystick-To-Mouse, Build-A-Board (custom on-screen keyboards), SmartClick, The Magnifier, TouchRight, and WordComplete in One Suite Deal.

## Assistive Technology Tracker Web

Adaptive Solutions

**Special Skill:** communication, vocational, instructional management

**Disability:** learning, vision

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Track all services provided using the Assistive Technology Tracker Web. You can log in from anywhere you have access to the internet on any device with a browser. <p>Request a demo: sherry@adaptive-sol.com.

## AT Elements ER 4x4 (male/female)

Alexicom Tech

**Special Skill:** communication, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital emergency room.

## AT Elements ER 4x7 for iPhone (male/female)

Alexicom Tech

**Special Skill:** communication, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital emergency room.

**Special Skill:** basic living skills, cognitive redevelopment, communication, scanning, single switch, speech output

**Disability:** cognitive, speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital emergency room.

## AT Elements ICU (male/female)

Alexicom Tech

**Special Skill:** basic living skills, cognitive redevelopment, communication, scanning, single switch, multi switch

**Disability:** cognitive, speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital intensive care unit.

## AT Elements ICU for iPhone (male/female)

Alexicom Tech

**Special Skill:** communication, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital intensive care unit.

## AT Elements NRU (male/female)

Alexicom Tech

**Special Skill:** basic living skills, cognitive redevelopment, communication, single switch, multi switch, speech output

**Disability:** cognitive, speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital neural rehab unit.

## AT Elements NRU 6x8 (male/female)

Alexicom Tech

**Special Skill:** communication, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a literate, fluent AAC user in a hospital neural rehab unit.

## AT-node for Access

Koester Performance Research

AT-node for Access is a public, searchable collection of research on the use of computer access interfaces by people with disabilities. AT-node serves as an evidence-based tool for AT service providers and end users to facilitate informed selection of text entry interfaces. The data can be explored from multiple standpoints to create benchmarks for text entry based on the type of interface, individual diagnosis, and body site being considered for interface activation. The information can inform interface selection, goal setting, and optimizing training for selected interfaces.

## ATLAS Travel Readiness Assessments

AbleLink Smart Living Technologies

**Special Skill:** basic living skills, cognitive redevelopment, vocational, diagnostic, instructional management

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Other

The ATLAS Travel Readiness Assessments address a key issue in giving people with

intellectual disabilities the freedom to travel in their community: How to be sure whether a person is ready to go out on their own. Travel Readiness Assessments evaluate the training process and point out areas in need of improvement. Topics include: Transportation Skills, Social Skills, Street Crossing, and Vehicle Identification.

### Ava ([www.ava.me](http://www.ava.me))

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, vocational, speech output, telecommunications, voice recognition  
**Disability:** cognitive, hearing, learning, speech  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
 Ava's mission is to provide 24/7 accessibility to conversations between deaf/hard-of-hearing and hearing people. Ava is a mobile app that everyone (coworkers, family members, friends) download on their smartphone. Ava connects them all and transcribes in real time who says what. Business meetings, family dinners, lunch, restaurants, now accessible.

### avail

Central Reach  
**Special Skill:** basic living skills, cognitive redevelopment, vocational, IEP/IPP, instructional management  
**Disability:** cognitive, hearing, learning, vision  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 avail is a task-based assistive technology tool that enables independence by providing digital reassurance in education, at the workplace, and at home for individuals with intellectual and developmental disabilities and the organizations that support them.

### Avaz AAC

Avaz Inc  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, speech output  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 Avaz is an AAC (Augmentative and Alternative Communication) app that provides a voice for children with Autism and other complex communication needs. Avaz is a full-featured AAC app PLUS a training layer for caregivers that allows communicators to use visual cues from within the app to put forward their message.

### Baby Jigsaw - Assemble 3 pieces of a picture

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic  
**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler  
 Children learn piece together a well known picture of a toy. App helps develop spatial cognition skills, visual perception skills, and fine motor skills.

### Be My Eyes

Be My Eyes  
**Special Skill:** basic living skills, telecommunications  
**Disability:** vision  
**Skill Level:** adult  
**Operating System:** iOS (Apple), Android  
 Be My Eyes is a free app that connects blind and low-vision people with sighted volunteers and company representatives for visual assistance through a live video call. Be My Eyes is free and unlimited.

### Biggy

RJ Cooper and Associates  
**Special Skill:** eye-hand coordination, large print  
**Disability:** cognitive, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows  
 Very large cursors for the Macintosh and Windows. Windows version also contains numerous other cursor enhancement options. All Windows and Mac OS supported.

### Boardmaker 7

Tobii Dynavox  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, vocational  
**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, Chrome  
 Discover Boardmaker - a powerful suite of special education tools for your home, school and therapy practice. As the world's leading symbol-based teaching solution, Boardmaker supports learning and communication with its trove of customizable material. Boardmaker 7 is the most robust version of our Boardmaker software yet, including access to over 80,000 Picture Communication Symbols (PCS). This flexible, time-saving solution is offered as a Standard or Subscription option.

### Boardmaker 7 Student Center

Tobii Dynavox  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary  
**Operating System:** Windows, Mac, iOS (Apple), Chrome, Other

Boardmaker 7 Student Center is an app that brings personalized visuals and symbol-supported educational materials home. It's included with any Boardmaker 7 Subscription, some of which offer the option of assigning activities to the app for students and tracking their progress. Assigned activities appear automatically in the learner's account. It can be used on Windows, Mac and Chromebook computers, iPads or Tobii Dynavox devices, on or offline. Use custom settings for eye gaze, switch, mouse and touch, automatically saved for a hassle-free login. Available for download from the App Store, Microsoft Store and Google Play (for Chromebooks only).

### Book Creator

Tools for Schools, Inc.  
**Special Skill:** basic living skills, communication, early childhood, language development, vocational, adapted keyboard/switch access, large print, speech output, voice recognition, authoring system  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Chrome  
 Book Creator's multimodal tools and supports make lessons accessible while building in student voice and choice. With hundreds of accessibility features built into the app, Book Creator is designed to support the three principles of Universal Design for Learning (UDL).

### Bookshare

Benetech  
**Special Skill:** cognitive redevelopment, communication, early childhood, language development, vocational, braille, large print, optical character recognition, speech output  
**Disability:** learning, physical, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 Bookshare is an ebook library that makes reading easier. People with reading barriers like dyslexia, blindness, and physical disabilities can read in ways that work for them with a huge collection of titles in audio, audio + highlighted text, braille, and other formats. Bookshare is FREE for all qualified U.S. students and schools and less than \$1 per week for all other members. Bookshare is an initiative of Benetech, a nonprofit that empowers communities with software for social good.

### Braille2000: The Document Processing Edition

Braille2000, LLC  
**Special Skill:** braille  
**Disability:** vision  
**Skill Level:** adult

**Operating System:** Windows  
 Braille2000: The Document Processing Edition is a comprehensive braille production tool. Simultaneous WYSIWYG print and braille. Paste print from any source or import RTF files and NIMAS files. LEASE AT \$32/month. (See Braille2000: The Talking Edition with self-voicing speech output.)

### Braille2000: The Talking Edition

Braille2000, LLC  
**Special Skill:** communication, braille, speech output, authoring system  
**Disability:** vision  
**Skill Level:** adult  
**Operating System:** Windows  
 Braille2000: The Talking Edition is a comprehensive braille production tool (same capabilities as Braille2000: The Document Processing Edition described separately) with added speech output. Simultaneous WYSIWYG print and braille. Paste print from any source or import RTF files and NIMAS files. Comprehensive self-voicing for document reading (print and braille) and for editing tasks. Use with or without a third-party screen reader. LEASE AT \$40/month.

### Brailio

Accessibyte  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, braille, speech output, IEP/IPP  
**Disability:** cognitive, learning, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
 Raise your Typing Pets while learning to type braille with a standard keyboard. Brailio offers all the fun of Typio in braille format. Log in from school or home using iOS, Mac, Chromebook, Windows, Android, PC, Laptop, Tablet or Phone. Home and School Edition available.

### Bullying Prevention Program

The Conover Company  
**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, single switch, speech output  
**Disability:** cognitive, hearing, learning, physical, vision  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 Bullying Prevention Program focuses on developing a healthy personality (emotionally competent) in which personal needs are met outside of the bullying process. The assessment helps identify the key emotional intelligence factors related to a healthy personality. It also helps identify individuals who might become part of the bullying cycle either as a bully or as a target. The program helps users understand their own needs and

learn how to meet those needs in a positive way that does not violate the rights of others. This program is part of our Mental Wellness Toolkit.

### Bus and other Safety Songs

Virtual Reality Aids, Inc

**Special Skill:** basic living skills

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Bus Safety is an example of our online safety songs. Bus Safety contains four songs that describe rules for safely riding a school bus. Designed by a team of educators, teachers and safety experts, it includes many topics like where to put your backpack and what to do if you leave something on the bus. There are a series of other safety songs that cover topics including fire, playground, pet, water, street walking, and mall available for free at do2learn.com.

### Calculator (Talk 'n Scan)

RJ Cooper and Associates

**Special Skill:** , scanning, single switch

**Disability:** cognitive, learning, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac

A resizable talking and scanning simple calculator. All Windows and Mac OS supported.

### Caption.Ed

CareScribe

**Special Skill:** communication, voice recognition

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Caption.Ed provides you with high quality, real-time captions and a transcript for any live or pre-recorded media. It's available as a browser extension and desktop apps with mobile on the way. You can find out more at caption-ed.com

### Cash Register Express

Judy Lynn Software, Inc.

**Special Skill:** basic living skills

**Disability:** cognitive, learning

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

Calculates a sale and tells you what change to give back to the customer

### Cashier at Work Software

Attainment Company, Inc.

**Special Skill:** basic living skills, vocational

**Disability:** cognitive, learning

**Skill Level:** secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

The Cashier at Work app is an aid to help a cashier, working at a real cash register, know the type and quantity of denominations to hand out for change. The cashier

would use the cash register and this app as an adjunct on a phone or tablet nearby during his/her work shift! An ideal tool for vocational training.

### Catch of the Day

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, eye-hand coordination

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple)

The goal of Catch of the Day is to improve visual scanning and discrimination. The client will visually scan a field from left to right and top to bottom to discriminate numbers from letters. The objective is to quickly find the three numbers in the field of letters.

### Catch the Cow

Computerade Products

**Special Skill:** cognitive redevelopment, communication, eye-hand coordination, scanning, single switch, diagnostic

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** iOS (Apple)

Catch the Cow is a popular direct touch/scanning assessment aid for iPad/iPhone. The scanning system highlights each box and the user selects the box containing the Cow. Teachers/aides can assess whether the user can use a scanning system or accurately touch the correct box. An external Bluetooth switch is optional for autoscan.

### Category Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Strengthen connections between words with flexible exercises to improve language and reasoning skills. Free trial available.

### Cephable, Inc.

Cephable

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, vocational, adapted keyboard/switch access, voice recognition

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android

Cephable is a universally designed AI software that gives everyone the power to control, create, and automate their digital experiences in new ways. With advanced voice controls, dictation, gestures, intelligent text generation/rewrite/translation, and quick action buttons, Cephable works out-of-the-box, all without extra hardware.

It works seamlessly with hundreds of apps you already use on your PC or Mac.

### Character Education/Life Skills

Phillip Roy, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, vocational

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, Android

This program includes 77 duplicatable PDF books. Pre/post tests are include along with teacher's guide and lesson plans. Duplicatable at purchasing site, only. Visit our webpage at: www.PhillipRoy.com.

### ChatAble

THERAPY BOX LIMITED

**Special Skill:** communication, speech output

**Disability:** speech

**Skill Level:**

**Operating System:** iOS (Apple)

ChatAble is a grid and scene communication app, combining AAC methods and allowing for more comprehensive communication. Choose from 18000 PCS symbols to build your grids. Core, Addenda and Thin line sets are all included in the new ChatAble 3 as standard. Start communicating with ChatAble in a few taps, using our core vocabularies. Available in 3 different versions, they are fully customisable to better fit your needs.

### Children's Switch and Touch

#### Progressions

RJ Cooper and Associates

**Special Skill:** cognitive redevelopment, early childhood

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple)

This disk is designed for children attempting transition from beginning screen attending and seeking reinforcement contingent upon a behavior, to reinforcement contingent upon appropriate behavior. This includes cause and effect, attending to a task for the duration of an activity, following verbal directions and responding to timed screen prompts.

### Choose & Tell - Legends

Inclusive TLC

**Special Skill:** cognitive redevelopment, language development, single switch, multi switch

**Disability:** cognitive, learning, physical

**Skill Level:** elementary, secondary

**Operating System:** Windows

This CD takes your learners on a magical adventure based on legends from different cultures.

### Choose & Tell - Nursery

#### Rhymes

Inclusive TLC

**Special Skill:** cognitive redevelopment, early childhood, language development, single switch, multi switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Choose a character from a popular nursery rhyme and tell your own story. Decide where you want them to go, how they will travel, what they will do when they get there. Great way to get children using their imagination, taking control of the story and making their own decisions.

### Claro ScanPen

Claro Software Ltd

**Special Skill:** communication, optical character recognition, speech output

**Disability:** learning, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Need to listen to printed text spoken aloud at school, in a test or exam, at work or at home? Use Claro ScanPen to photo your printed text document, letter, test paper then select the text with your finger (or stylus), and hear it spoken straight back to you. Instantly!

### ClaroPDF

Claro Software Ltd

**Special Skill:** communication, optical character recognition, speech output

**Disability:** learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android

ClaroPDF is an accessible, reading and study PDF tool for all. Annotate, mark up and save PDF files which are then still fully compatible with Adobe Reader and other popular PDF apps. Have accessible text PDF files read back to you with a human quality voice & synchronised highlighting.

### ClaroRead

Claro Software Ltd

**Special Skill:** communication, language development, optical character recognition, speech output

**Disability:** learning, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, Chrome

ClaroRead is a simple, easy-to-use and flexible software program that helps you to read, write, study, and increases your confidence. You can read any on-screen text out loud and improve your writing in Microsoft Word. ClaroRead Plus also lets you read aloud scanned paper books and documents with complete clarity.

### ClaroRead Chrome

Claro Software Ltd

**Special Skill:** communication, speech output, voice recognition

**Disability:** learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Chrome  
 ClaroRead Chrome supports reading, writing and study on Chromebooks and Google Browser. It helps you write with Google Docs, read and research PDF files and web pages, and organise your thoughts with mind mapping. ClaroRead is used world-wide in schools by hundreds of thousands of users with and without dyslexia and print impairments.

### ClaroSpeak

Claro Software Ltd  
**Special Skill:** communication, language development, optical character recognition, speech output  
**Disability:** learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 ClaroSpeak is a reading and writing app with high-quality text-to-speech, formatting controls, a wide range of fonts and styles and cloud storage integration. ClaroSpeak offers the option of visual highlighting in-sync with the spoken words, a great range of colour and font settings to allow for optimum reading and word prediction to help with writing. ClaroSpeak is a quality app for proofreading text through listening, helping with reading and literacy development and creating audio files from any text.

### Click-N-Type

Polital Enterprises  
**Special Skill:** , adapted keyboard/switch access  
**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 Designed for anyone with a disability that prevents them from typing on a computer keyboard. As long as you can control any pointing device or single switch, you can send keystrokes to any Windows application. Click-N-Type types directly into uncooperative places like browsers, email and many other problematic applications.

### Click2Speak - on screen keyboard

Click2Speak  
**Special Skill:** communication, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, telecommunications  
**Disability:** physical, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows  
 Click2Speak is an innovative On-Screen Keyboard, which enables people with motor impairments to communicate easily and to have full access to Windows based PCs and Tablets. <p>Click2Speak allows anyone who cannot use a standard

keyboard to type quickly, efficiently, with low error rates. The keyboard uses the renowned Swiftkey prediction engine. Our unique OSK supports more than 100 languages, provides Text to Speech Output, and includes unique features such as full mouse emulator, Windows control shortcuts, advanced dwell options, screen docking, and more. <p>Click2Speak was founded and developed by people with special needs for people with special needs. <p>The keyboard can be downloaded for free via the website: www.click2speak.net

### ClickAid

Polital Enterprises  
**Special Skill:** , adapted keyboard/switch access  
**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 ClickAid is a mouse aid designed for anyone who has difficulty switching between mouse button or double click on a physical mouse. It will work with all mouse devices including headmouse and touch screen devices. It makes a single switch act like any mouse button.

### Clicker

Crick Software, Inc.  
**Special Skill:** basic living skills, communication, language development, vocational, adapted keyboard/switch access, large print, optical character recognition, scanning, single switch, multi switch, speech output, authoring system  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** elementary  
**Operating System:** Windows, Mac  
 Clicker is a child-friendly word processor which includes speech feedback, word prediction, Voice Notes, picture support, and the ability to provide topic-specific Sentence Sets, Connect Sets and Word Banks (either ready-made or those you create yourself). Clicker includes mind mapping, books, Cloze activities, matching activities, and speaking/listening activities. <p>Loved by thousands of schools world-wide and winner of countless awards, Clicker's flexible licensing system enables you to provide proven literacy support across your Windows, Mac, iPad and Chromebook devices.

### Clicker Communicator

Crick Software, Inc.  
**Special Skill:** basic living skills, communication, language development, adapted keyboard/switch access, large print, scanning, speech output, IEP/IPP, instructional management  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Chrome

Clicker Communicator is the child-friendly AAC app that gives a voice to learners with speech and language difficulties. It's child-friendly, it's incredibly easy to create your own content, and it's been designed to support communication within the classroom. There are three versions, one each for SymbolStix, Widgit, and PCS symbols. It is available for the iPad and the Chromebook. The Chromebook version is available as a 3 year subscription.

### Clicker Connect SymbolStix

Crick Software, Inc.  
**Special Skill:** basic living skills, communication, early childhood, language development, adapted keyboard/switch access, scanning, speech output, authoring system, instructional management  
**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple), Chrome  
 Enable developing writers, struggling writers, and English language learners to take their first steps to independent writing. Clicker Connect SymbolStix provides students with clusters of words, phrases, and/or pictures to help them build a coherent piece of text. Use symbols to create valuable communication aids and support writing activities.

### CNTDesigner

Polital Enterprises  
**Special Skill:** , adapted keyboard/switch access  
**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 CNTDesigner is a keyboard layout designer. It is designed to work in conjunction with Click-N-Type Version 3. The combination of CNTDesigner and Click-N-Type will give the user freedom to design their own keyboards, controlling size and placement of all keys as well as the overall size of the keyboard.

### Communicator 5

Tobii Dynavox  
**Special Skill:** communication, early childhood, language development, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output, telecommunications  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 Communicator 5 empowers people with speech and language disabilities such as MND, cerebral palsy and Rett syndrome to efficiently convert text into clear speech using just their eyes, fingers or a switch. This flexible communication software is also a springboard to the internet, the Windows environment, social media, entertainment, phone use and home control.

### Community Success Software

Attainment Company, Inc.  
**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, scanning, single switch, multi switch  
**Disability:** cognitive, learning  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 Twenty four community activities are detailed through video modeling, photo-based directions, talking stories and defined appropriate social skills. Activities include going to a movie theater and riding a bus. Scanning access built-in.

### Compass Software for Access Assessment

Koester Performance Research  
 Take the guesswork out of access assessment with Compass software. Compass provides clear evidence to show you which input device and display settings best meet the user's needs. Includes eight skill tests for pointing, text entry and switch use. You select the appropriate tests to run, depending on the particular questions to be addressed. Compass then reports the speed and accuracy results for you to evaluate. Learn more at [kpronline.com/compass](http://kpronline.com/compass).

### Comprehension Therapy

Tactus Therapy Solutions  
**Special Skill:** cognitive redevelopment, communication, language development  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 Understand what you hear and read with word-level exercises you can customize for severe aphasia, autism, or brain injury. Free trial available.

### Computers at Work

Attainment Company, Inc.  
**Special Skill:** basic living skills, cognitive redevelopment, eye-hand coordination, vocational  
**Disability:** cognitive, learning, physical  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 Practice order processing and data entry office skills. Three difficulty levels to progress through. Data Entry advances from one field entry to proofing and entering entire account information. Order Processing proof or enter billing account, payment method, inventory and shipping method.

### Conover Online

The Conover Company  
**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, vocational, adapted keyboard/switch access, large print, scanning, single switch, speech



BACK TO CONTENTS

output, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Conover Online is a system for assessing and teaching personal success skills for school, workplace, community and life. The system is comprised of three separate yet related components:

### Conversation Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Engage in real-life discussions with pictures & questions that get people talking to practice communication strategies. Free trial available.

### Core First Learning

Tobii Dynavox

**Special Skill:** communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:**

**Operating System:**

Download and print this free set of low-tech AAC resources, designed to help find, use, read and begin to spell core words. Core First Learning fosters language and literacy skills by offering a trove of core word books and activities with related lesson plans. Use the print outs on their own to get started with AAC, or alongside our TD Snap communication app to boost learning. Get up and running quickly and smoothly with a step-by-step program manual. No matter where a learner is on their communication journey, Core First Learning is a useful resource for SLPs, parents, teachers and caregivers alike.

### Core Words Power Station Software

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Core Words Power Station is a learning readiness and core learning vocabulary assessment tool for individuals with developmental and language delays.

### Coughdrop AAC App

Forbes

**Special Skill:** cognitive redevelopment, early childhood, language development, speech output

**Disability:** speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

CoughDrop is a versatile, cloud-based AAC app that enables communication across multiple devices, including iPads, tablets, smartphones, and Chromebooks. It offers features like modeling mode, easy editing, and data reporting, supporting both users and their support teams. CoughDrop integrates seamlessly with dedicated devices like ProSlate and WinSlate.

### Courseware

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Operating System:** Windows, Mac, Chrome

Courseware is online courses for academic content. Covers standards-based concepts in both Earth science and chemistry through a multimedia format. Includes an alternate level (Level A) for students who need minimal text and symbol supports. Offers a built-in reward structure that reinforces student learning. Celebrates student achievement with colorful badges and souvenirs. Tracks student progress instantly, noting correct and incorrect responses, and number of prompts

### Create a Series - Arrange items in a sequence

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool

Children learn to arrange related items in a sequence. App helps develop visual perception skills, and primary math concepts.

### CrossScanner

RJ Cooper and Associates

**Special Skill:** , adapted keyboard/switch access, scanning, single switch

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac

CrossScanner is an easy way to run any software by single switch. The user is able to perform mouse moves and clicks, double clicks, drags, text entry and operate menus. The user interface is incredibly intuitive. Options for fine tuning operation are available. Step-Scan now available also.

### CViConnect Home

CViConnect

**Special Skill:** basic living skills, cognitive redevelopment, early childhood, eye-hand coordination, language development, instructional management

**Disability:** cognitive, learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** iOS (Apple)

CViConnect is a visually accessible learning system designed to support individuals

with cortical visual impairment. The platform offers activities that align with the characteristic visual needs associated with CVI. Each activity uses intentional design elements such as simplified backgrounds, controlled movement, and salient visual features to promote visual engagement.

### CViConnect PRO

CViConnect

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, instructional management

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** iOS (Apple)

CViConnect PRO is a professional-grade platform designed for teachers of the visually impaired, early intervention providers, related service professionals, and interdisciplinary teams supporting learners with cortical visual impairment. The system combines customizable, CVI-aligned activities with secure, automated data collection to guide educational planning.

### DiagnoseFirst

Virtual Reality Aids, Inc

**Special Skill:** , diagnostic, IEP/IPP

**Disability:** cognitive

**Skill Level:** adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Designed to help professionals better identify ASD, DiagnoseFirst.com has over 3,000 high quality videos showing ASD and typical behaviors for individuals 6 months to 55 years of age. It includes quizzes, print resources, parent feedback guidance and support, analysis of complex cases, and ready to use handouts and treatment aids. It requires a free login, which is available upon submission of a valid email at diagnosefirst.com.

### Dialogue AAC iOS app

PRC-Salttillo

**Special Skill:** communication, language development, speech output

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

Based around a keyboard, word prediction, and quick phrases, Dialogue AAC is designed for literate individuals who require augmentative and alternative communication or AAC. Dialogue AAC offers intuitive programming, a variety of access methods, and free integration of a personalized voice and message banking. This iOS app, available in English and Spanish, features the Essence Vocabulary System.

### Differ By Kind - Find the visually odd one out

STEP BY STEP

**Special Skill:** cognitive redevelopment,

early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool

Children learn to differentiate among items according to visual characteristics.

App helps develop visual differentiation skills, visual perception skills, and cognitive skills.

### Differ By Nature - Find the logically odd one out

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool

Children learn to differentiate among items according to logical characteristics.

App helps develop visual differentiation skills, visual perception skills, and cognitive skills.

### Digital Accessibility Services

The Viscardi Center

The Viscardi Center's Digital Accessibility suite of services, Website Accessibility, Document Accessibility, and Closed Captioning and Audio Description ensures existing, or newly created, websites, electronic documents, and video files are fully accessible to people with visual and physical disabilities, and aging individuals, using assistive technologies and screen reading software.

### Dino-DOT

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Connect the dots and colorful animated dinosaurs appear before your eyes. Number concepts, counting, sequencing skills and special perception are involved in play. Games can be selected using patterns of three, six, nine or 12 dots. Mode of play, difficulty level, auditory feedback and scan speed can be controlled manually.

### Dino-FIND

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Dino-Find is a game of concentration stimulating memory and pattern recogni-

tion and providing scanning practice. Dinosaurs are selected randomly. One to six matching pairs can be displayed. Switch users make selections using row/column or linear scanning. Mode of play, difficulty level, auditory feedback and scan rate can be controlled manually.

## Dino-GAMES

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

All 4 early-childhood educational games: DinoDOT (spatial-perception, counting & sequencing skills); DinoFIND and DinoLIKE (memory and pattern-recognition); and DinoMAZE (cause & effect and directionality learning). Adjust difficulty level and other settings for each game independently. DinoGAMES work with keyboard, mouse, or external single-switch and provide early scanning practice opportunities.

## Dino-LIKE

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Single switch users select dinosaurs identical to a target dinosaur. The discrimination level can be set manually, choosing a match and two distracters, a match and one distracter, or the match alone. Color, shape and orientation of dinosaurs are used to enhance pattern matching skills. Can be controlled manually.

## Dino-MAZE

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Colorful, motivating exercises where dinosaur characters move through mazes to reach goals with reinforcement through music and animation. Single switch users choose between cause and effect activities or games involving decisions about which directions the animated characters should go to get from start to finish. Can be controlled manually.

## DocsPlus

Crick Software, Inc.

**Special Skill:** basic living skills,

communication, language development, vocational, adapted keyboard/switch access, optical character recognition, scanning, single switch, multi switch, speech output, authoring system

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** secondary

**Operating System:** Windows, Mac

DocsPlus enables high school students of all abilities to write independently by providing speech feedback, word prediction and the unique Wordbars.

## Dollars and Cents Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, scanning, single switch, multi switch, speech output

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Three money programs in one. Counting Coins for identification and value skills with coins. Spending Money, students have a shopping list and computer money to shop in the mall. Making Change, practice cashier skills by entering purchases and giving appropriate change. Built-in Scanning United States and Canadian currency.

## Dragger AutoClick Utility

Origin Instruments Corp.

**Special Skill:** , adapted keyboard/switch access, single switch, multi switch

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Dragger's AutoClick dwell Utility allows selection anywhere in the Windows environment. AutoClick enters a left click after the pointer is motionless for a programmable length of time. Left-Click, Double-Click and Right-Click are achieved by dwelling on the toolbar. AutoClick is paused by using a convenient on/off button.

## DwellBuddy

Applied Human Factors, Inc.

**Special Skill:** eye-hand coordination, adapted keyboard/switch access

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

If you are able to use a mouse to point, but have trouble using the switch, try this dwell switch option. Move to the target and stop, you will see a sequence of Ready, Set, Dwell before the selection is made, then select from click, double-click, or drag. (The \$25 price is part of our current 28th anniversary sale - the regular price is \$49.)

## Early and Advanced Switch Games

RJ Cooper and Associates

**Special Skill:** cognitive redevelopment, early childhood

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows, Mac

Nineteen single switch games that start at cause and effect, work through timing and selection and graduate with matching and manipulation task.

## Early Literacy Skill Builder - software

Attainment Company, Inc.

**Special Skill:** early childhood, language development, large print, scanning, single switch, multi switch

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary

**Operating System:** Windows, Mac Pre and early literacy multi-year curriculum for individuals with severe developmental disabilities including autism. Use in conjunction with the print version or as a stand-alone curriculum. Software tracks student responses in the assessments and daily work. Students love their personalized avatar in their daily lessons. Includes three computer license.

## Ease Joypad

easeapps.xyz

**Special Skill:** , adapted keyboard/switch access, scanning, multi switch

**Disability:** cognitive, physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Android

Ease Joypad allows performing ,Äusing a joystick, gamepad, keyboard or switches - all those actions that allow you to control your mobile device. It provides advanced functions to work with your Android device such as gesture generation, dwell click and improved visibility.

## Ease Mouse

easeapps.xyz

**Disability:** cognitive, physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Android

Ease Mouse is an Android app that allows you to control all the actions of your mobile device using a mouse, trackball or any other USB or Bluetooth device that is detected as a mouse.

## Ease Touch

easeapps.xyz

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Android

Ease Touch is an Android app that allows you to control all the actions of a mobile device using a single finger, even when

dexterity problems exist, including tremors, spasticity, and other issues.

## EasyConverter Express

Dolphin Computer Access, Inc.

**Special Skill:** , braille, large print, speech output

**Disability:** learning, vision

**Skill Level:**

**Operating System:** Windows

EasyConverter Express is a simple plug-in that hooks into Microsoft Word and enables ANYONE, in any type of organization to create or convert digital materials into an array of accessible formats,Äbraille, large print, MP3 and ePub. The best part, once the plug-in it added, a new button is added to your Microsoft Toolbar making conversion only one click away!

## Edmentum Courseware

Edmentum

**Special Skill:** basic living skills, cognitive redevelopment, communication, eye-hand coordination, language development, vocational, diagnostic, IEP/IPP, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Perfect for every student and classroom 6,Ä12. Over 400 online courses open up a world of content and flexible implementation options. Whether students are at grade level, falling behind, or advanced, our courses are customizable to any environment. Edmentum is the industry leader in providing course variety - with a broad range of core subjects, CTE, electives, world languages, and advanced courses to fit all of your needs. Our highly interactive, video-rich courses engage learners and give you the opportunity to offer subjects that enhance and complement your curriculum.

## Emotions Color Wheel and Social Programs

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Emotions Color Wheel is an example of our online social programs. Emotions Color Wheel visually groups hundreds of emotions with feelings, showing faces on the wheel for each emotion. It discusses concepts for feelings such as how people often have a home emotion that colors how they understand situations. Printable activities and versions of the wheel are used in classrooms for discussions and generalizing for each child. Other material to support social learning include a Social

Skills Toolbox for improving communication skills, Social Emotional Skills classroom activities and worksheets, and free printable Picture Cards for non-verbal communication. Programs are free at do2learn.com, which never displays ads or tracks users. Developed under NIH funding, site programs have been tested and used in schools for over 25 years.

## Equatio

Texthelp

**Special Skill:** cognitive redevelopment, vocational, speech output, voice recognition, instructional management  
**Disability:** cognitive, learning, speech, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Made to help mathematics and STEM teachers and students at all levels, Equatio lets everyone create mathematical equations, formulas, Desmos graphs, and more on their computer, Chromebook and phone. Not only that, but it works where you do - in G Suite Apps, Microsoft Word, Learning Management Systems, and more.

## Escuchar y Repetir

LocuTour Multimedia

**Special Skill:** communication, language development  
**Disability:** speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
Phonology for your Spanish speaking clients. This app uses a phonological approach to remediating speech that is adapted from the ideas of Hodson and Paden and based on the unique features of the Spanish Phonological System.

## EVA Facial Mouse PRO

easeapps.xyz

**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Android  
Control the smartphone by just moving your face. EVA tracks your face movements using the front camera and artificial vision techniques. A mouse pointer allows you to control all the actions of your device.

## Exact Path

Edmentum

**Special Skill:** cognitive redevelopment, communication, eye-hand coordination, diagnostic, IEP/IPP, instructional management  
**Disability:** learning  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Exact Path combines adaptive diagnostic assessments with individualized learning pathways to promote growth for K-12 grade students in math, reading, and language arts. Exact Path tailors learning to each student's academic goals. Extensive

psychometric analysis of our adaptive diagnostic assessments ensures that all students receive a unique testing experience that precisely pinpoints their instructional level, strengths, and needs. Learning paths offer a pedagogically sound sequence of 100% mobile-optimized lessons and activities designed to build your students' skill competencies at their own pace.

## Eye Gaze Choosing & Learning

Inclusive TLC

**Special Skill:** cognitive redevelopment, communication  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** elementary, secondary  
**Operating System:** Windows  
The Choosing and Learning package is designed to prepare eye gaze users for further communication and learning activities by developing choice making and access skills. Add your own pictures and sounds to extend the 18 activities to your specific communication and curriculum needs.

## Eye Gaze Exploring & Playing

Inclusive TLC

**Special Skill:** cognitive redevelopment  
**Disability:** cognitive, learning, physical  
**Skill Level:** preschool, elementary, secondary  
**Operating System:** Windows  
18 fun packed games and exploring opportunities to play on your own and with friends. Assess and improve your targeting and access skills and progress from cause and effect to early choice making. Learn to take turns or do just what you want.

## Eye Gaze Learning Curve

Inclusive TLC

**Special Skill:** cognitive redevelopment, communication, eye-hand coordination  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** preschool, elementary, secondary  
**Operating System:** Windows  
The Inclusive Eye Gaze Learning Curve consists of Attention & Looking, Exploring & Playing and Choosing & Learning software titles. Providing a progression of skills from Cause and Effect to Communication and Learning, ensuring success and effective teaching while gathering data for teachers analysis of student's performance, preferences and progression.

## EyeGaze Attention & Looking

Inclusive TLC

**Special Skill:** cognitive redevelopment, early childhood  
**Disability:** cognitive, learning, physical  
**Skill Level:** preschool, elementary, secondary  
**Operating System:** Windows  
These 18 fun and meaningful activities can be used with any child trying their first steps with eye gaze. They provide a progression of skills from experiential/cause and effect to targeting, ensuring early success and effective teaching while

gathering data for teachers analysis of student's performance, preferences and progression.

## Faceland

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, communication, early childhood  
**Disability:** cognitive, learning  
**Skill Level:** infant/toddler, preschool, elementary  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
FACELAND uses an Amusement Park theme to engage and motivate. 6 "Schools" introduce concepts as "clues" and 11 game-like activities offer practice that is fun with hundreds of real faces! Faceland is augmented by a series of print activities to practice the same concepts when not on the computer. Everything on the do2learn site is free and there are no ads or tracking of any user actions so the website content is safe for access by children and adults.

## Feelings Journal

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, cognitive redevelopment, communication  
**Disability:** cognitive, learning  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Designed for teens and young adults, the PDF printable Feelings Journal helps recognize emotions through photographs and face clues and relates these emotions to everyday experiences in a journal format. The journal length is 153 pages and can be downloaded and printed as a book format, or individuals pages can be accessed as needed. It is free at the do2learn.com website, which has no ads or user tracking.

## Fill the Matrix - Place items in the correct cells

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch  
**Disability:** cognitive, learning, physical  
**Skill Level:** preschool  
Children practice orientation and attention. App helps develop visual perception skills, cognitive skills, and perseverance.

## Financial Success System

The Conover Company

**Special Skill:** basic living skills, single switch, speech output  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
A Financial Planning System that includes the Soft Skills of Personal Finance for Lasting Financial Success. Too often, emotional money decisions hijack financial success. This program helps users avoid this pitfall.

Conover's Financial Success System integrates financial soft skills with financial hard skills.

## Five Finger Typist

SoftDawn Software

**Special Skill:** communication, language development, vocational, large print, speech output  
**Disability:** learning, physical, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac  
Teaches the accepted keyboarding technique for one-handed touch typing on the QWERTY keyboard. A self-paced program with lessons for either hand. The last lesson worked is remembered and opens there next time. Version 2.2 offers very large fonts for the vision impaired. Suppliers: Tobii-Dynavox and Technology For Education.

## Flexspeak: Multilingual, Efficient, & Easy-To-Use AAC

Flexspeak

**Special Skill:** basic living skills, communication, language development, speech output  
**Disability:** speech  
**Skill Level:**  
**Operating System:** Mac, iOS (Apple), Android  
>Use our AI-powered customization features to make your learners' devices truly reflect their identities. Type in one language, speak in another. Communicate and model effortlessly in multiple languages with real-time translation.

## Floreo VR

Floreo, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, vocational, voice recognition  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Other  
Floreo is a virtual reality platform dedicated to teaching social, communication, behavioral, emotional regulation and daily life skills for neurodiverse individuals and others who can benefit from growing those skills. Our ever-growing library of evidence-based, research-backed lessons is fun and engaging for the Learner, and also provides a supervising adult "Coach" (therapist, educator or even a family member) the opportunity to monitor and track the Learner's progress.

## Fonologia en Español

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, communication, early childhood, language development, adapted keyboard/switch access, scanning, single switch  
**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac  
Fonologia en Espanol consists of six games to improve auditory processing and speech production of Spanish speaking children. Targeted phonological patterns include: syllable inclusion, prevocalic consonant singletons, consonant sequences, postvocalic consonant singletons and liquid singletons. Games focus on auditory bombardment, speech practice and carryover.

### FREE EasyReader App for Android, iOS, Windows, Amazon Fire

Dolphin Computer Access, Inc.  
**Special Skill:** , large print, speech output  
**Disability:** learning, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
Dolphin's FREE EasyReader App can be downloaded to any Android, Amazon Fire, Windows or Apple iOS device, enabling people with Dyslexia, who are blind, or have visual impairments to instantly access their favorite talking book libraries (Bookshare, NLS/Bard, CELA and Newsline) without limit. A Premium version is available for schools that includes access to the Mac platform.

### Functional Skills System

The Conover Company  
**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output, diagnostic, IEP/IPP  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
Functional Skills System is a life skills assessment and curriculum system that utilizes video modeling to help learners achieve independence in their homes, schools, communities and workplaces. Using real videos makes for quicker generalization of the concepts being taught, and with a video library of over 5,500 videos to choose from, there's something for everyone. Whether the user needs help with basic signs & words, hygiene, grooming, dress, social skills, or even core vocabulary, our system uses real-life video (not cartoons, drawings, animations or symbols) to communicate the concept clearly and effectively.

### Funemics

Read Naturally  
**Special Skill:** early childhood, language development  
**Disability:** learning, speech  
**Skill Level:** preschool, elementary

**Operating System:** Mac, iOS (Apple)  
Teach phonemic awareness to small groups of pre-readers or struggling readers. Students gain awareness of words, syllables, rhyming, phonemes, and phoneme manipulation using a research-based, scripted curriculum with interactive exercises. Requires one Apple iPad per small group.

### Ginger Software

Ginger Software  
**Special Skill:** communication, language development, diagnostic  
**Disability:** hearing, learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Ginger Software is a patented software which uses an algorithm that deals with natural language processing. The algorithm allows correcting your written sentences with relatively high accuracy compared to standard spell checkers. The unique algorithm allows the software to understand the context of the sentence rather than correcting based solely on a word. The benefits of the software is an error-free English writing, Grammar and Spell Checker, Sentence Rephraser, Personal Trainer and Text to Speech Reader.

### Ginger Tiger

4ID  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, adapted keyboard/switch access, large print, scanning, single switch, multi switch  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Ginger Tiger is an online activity resource on the net for special needs. Hundreds of games, exercises and open joyful activities. Accessible anywhere and anytime on a multitude of platforms (iPad, Android tablets, smartphones etc.) and access devices (Switches, eye gaze, touchscreens, keyboards etc.)

### Glean

Glean  
**Disability:** cognitive, learning  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Glean is the #1 trusted note taking and study tool for independent learning. We've partnered with 900+ institutions over 15+ years, supporting and empowering students of all backgrounds. Our award-winning, ethically-developed, inclusive learning technology is rooted in learning science, supporting 100,000s of students to succeed with a proven note taking

process. Discover how Glean makes 95% of students better learners.

### Global symbols - Board Builder

Global symbols  
**Special Skill:** communication  
**Disability:** cognitive, learning, speech  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac  
Free web application to build and print communication boards using Global symbols collections or your own images

### Global symbols - Symbol collections

Global symbols  
**Special Skill:** communication  
**Disability:** cognitive, learning, speech  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:**  
Global Symbols - symbol collections. Collections of free and open symbols developed and designed by different language and cultural communities.

### Global Symbols - Symbol Creator

Global symbols  
**Special Skill:** communication  
**Disability:** cognitive, learning, speech  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac  
Design and edit symbols to create images that represent exactly the concept you want, shortlisted for a Blackwood award for Innovative Design

### Goal Guide

Cognitopia  
**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, adapted keyboard/switch access, single switch, speech output, voice recognition, authoring system, IEP/IPP, instructional management  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
Goal Guide enables students to easily create and schedule goals, get reminders, track progress, and share accomplishments with others. Goals steps can be illustrated with text, images, or video, and goal completions can be tracked with different metrics and are instantly displayed on a progress chart documenting accomplishments.

### GoFAR

Virtual Reality Aids, Inc  
**Special Skill:** basic living skills, cognitive redevelopment, early childhood  
**Disability:** cognitive, learning  
**Skill Level:** preschool, elementary  
**Operating System:** Windows, Mac, iOS

(Apple), Android, Chrome  
GoFAR teaches self-regulation and adapting to situations. Developed under NIH and CDC research funding with Emory University, it helps a child learn to organize and think through problems to lesson impulsive and hurried responses. The online program has guides for parents and teachers on integrating the concepts into real life situations, and then a series of computer games for children to practice the ideas. GoFAR is free at do2learn.com, which never displays ads or tracks users and is completely safe for children to access. This program has been used in schools around the world for over 15 years.

### GoManage Software

Attainment Company, Inc.  
**Disability:** cognitive, learning  
**Skill Level:** elementary, secondary  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
GoManage is a research-driven app for students to learn how to self-manage their behaviors. When students self-manage their behaviors, academic achievement improves. Includes built-in gamification to reward students for their efforts in achieving their personal goals.

### Google Workspace for Education

Google  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, vocational, adapted keyboard/switch access, braille, large print, single switch, voice recognition, instructional management  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
Help your institution collaborate easily, streamline instruction, and keep the learning environment safe with Google Workspace for Education. Google Workspace for Education offers you more choice and control, Æ with flexible solutions to meet your organization's needs. Use flexible, secure tools for free\* with Education Fundamentals, or add the enhanced capabilities you need with Education Standard, the Teaching and Learning Upgrade, or Education Plus. Meet rigorous data protection and compliance standards like FERPA, COPPA, GDPR, and with tools that are regularly audited by third-party organizations. Simplify security management with built-in, multi-layer, automated capabilities

### GoTalk Design & Connect Software

Attainment Company, Inc.  
**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** secondary, adult



BACK TO CONTENTS

**Operating System:** Windows, Mac, Chrome

The GoTalk Design lets you create overlays for all of your GoTalk AAC devices. Also includes templates to create standalone communication boards or cards and personal planning documents like calendars, daily planners, and lists. Use the Image Browser to search over 12,000 symbols and images from the built-in image library. The library also includes symbols and images used throughout Attainment's curriculum packages, making it easy to add content-specific images for ELA, math, science, and other subjects.

### GoTalk Everywhere Software

Attainment Company, Inc.

**Special Skill:** communication

**Disability:** speech

**Skill Level:** elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

GoTalk Everywhere is the latest addition to the GoTalk lineup. SLPs, teachers, and family members can create AAC pages on the web and send them directly to their clients, students, or loved ones. We've got all your AAC basics covered: text-to-speech, voice recording, grid layouts, and symbols.

### GoTalk Now App

Attainment Company, Inc.

**Special Skill:** communication, language development, large print, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

An easy to use, easy to set-up, customizable AAC app. Features include: one to 25 message locations per page, voice-output with recorded message or text-to-speech, auditory cue option, jump-to/menu button feature, plus one and two switch scanning. Stores multiple books and easy to share pages or books. iPad only.

### GoTalk NOW Start app

Attainment Company, Inc.

**Special Skill:** communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

An easy to use, easy to set up, customizable AAC app. The Start version limits use to five pages and does not include ability to share pages or books, but all other GoTalk NOW full version features are included. Start version also includes 30 text to speech voices. iPad only.

### GoWorksheet Plus

Attainment Company, Inc.

**Special Skill:** communication

**Disability:** learning

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple)

GoWorksheet Plus easily converts printed worksheets to customizable digital forms on an iPad. Now all your students can read and answer worksheet questions. GoWorksheet Plus has full editing ability for teachers to use, while GoWorksheet is a free app that students use to work on digital worksheets.

### GoWrite Software

Attainment Company, Inc.

**Skill Level:** elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

GoWrite is a research-driven app for students with a wide range of support needs to learn and practice writing skills.

### Grid

Smartbox Assistive Technology

**Special Skill:** communication, early childhood, language development, vocational, adapted keyboard/switch access, single switch, multi switch, speech output, telecommunications, voice recognition

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Grid is our complete AAC software solution for communication and independence.

There is content for everyone within Grid - from powerful communication tools for text users, to grid sets for communicating with symbols and developing literacy. Try Grid for free at [thinksmartbox.com/try-grid](http://thinksmartbox.com/try-grid). Available on Windows and iPad.

### Groove Catcher Therapeutics

Vizmo

**Special Skill:** basic living skills, communication, eye-hand coordination, authoring system

**Disability:** cognitive, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Other

Groove Catcher Tx is a VR-based therapeutic intervention platform for neurodiverse people. Groove Catcher uses dance- and music-based gameplay to guide users through movement-based interventions.

### GuideConnect

Dolphin Computer Access, Inc.

**Special Skill:** basic living skills, adapted keyboard/switch access, large print, speech output, voice recognition

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

GuideConnect is a simplified computer environment for people who find navigating the desktop or applications too difficult. Users can email, write letters, schedule appointments, get books from accessible libraries, call friends/family and more! Going beyond the basic necessities of life,

GuideConnect "CONNECTS" users to the digital world, no limits.

### Handout Resources for Caregivers and Professionals

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, communication, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Do2learn.com has hundreds of free handouts for hospitals and clinics including therapy guides, referral details, educational supports, homeshooling considerations, treatment options, visual supports, communication guides, picture cards, elder care help, healthcare supports, doctor supports, hospital supports, and home care logs/checklists. These are in easily printed pdf format. The pages contain only copyright information and no ads.

### Harry and the Haunted House - interactive storybook

Wanderful Inc.

**Special Skill:** communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

This is an imaginative, interactive and slightly spooky reading experience with fully animated content loved by children and parents alike. Every page of this story comes to life. Read and play along with Harry and his friends as they retrieve their baseball lost in the haunted house across the field.

### I Can Match Capitals

OT-Care

**Special Skill:** communication, eye-hand coordination, language development, adapted keyboard/switch access, large print, single switch

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac

One capital letter is shown, with a choice of two small letters. The correct answer is randomly placed to the left or right of the screen. When the student touches the correct letter, they are rewarded with sight and sound. The whole screen is used, providing a large target area.

### I Can Spell

OT-Care

**Special Skill:** early childhood, eye-hand coordination, language development, adapted keyboard/switch access, large print, single switch

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac

Use a touch screen to teach spelling to children with coordination difficulties. The student clicks on their name to begin spelling, each letter is shown in turn, taking up half the screen. When the student touches the letter they are rewarded with sight and sound.

### ICanEmail

RJ Cooper and Associates

**Special Skill:** communication, telecommunications

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple)

A talking email app/website that also has voicemail capabilities. The user is presented with one aspect of email at a time, in a very obvious format. Non/early readers can speak their message and partner hears their voice from any mail program. Most email functions are in the program.

### Indicar Colores, Números y Formas

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, early childhood, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Children learn colors, numbers and shapes in this forced-choice receptive and expressive language task developed by Speech-Language Pathologists to improve speech production, auditory comprehension, vocabulary and basic concepts in a forced-choice (FO2 and FO4) format.

### Inku

THERAPY BOX LIMITED

**Special Skill:** basic living skills, communication, early childhood, language development, vocational, speech output, voice recognition

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

inku is an intuitive and powerful dyslexia tool that helps you write your notes without spelling errors. It allows a person to type a message using the sophisticated word and phrase prediction, which learns their pattern of use, making writing even faster. An advanced spell checking system designed especially for people with dyslexia offers a great support.

### InnoCaption - Mobile Captioning App

InnoCaption

**Special Skill:** communication, large print, speech output, telecommunications

**Disability:** hearing, speech

**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
 Hear every word with InnoCaption! This free, FCC-funded app provides real-time call captioning for deaf or hard-of-hearing users. Choose between live human or automated captions on your smartphone or computer for any call or meeting. Keep your existing number and switch caption modes anytime!

### Instant Text 7 Pro

Textware Solutions Division of JDI Technology, Inc.  
**Special Skill:** communication, language development  
**Disability:** learning, physical  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 Instant Text 7 Pro is a fast text entry software expanding a few letters to words and phrases without the requirement of memorizing anything. The software can create glossaries from existing documents. These customized glossaries and built-in glossaries help save keystrokes and produce documents and e-mails faster and more accurately.

### IPA for SLPs

LocuTour Multimedia  
**Special Skill:** language development  
**Disability:** learning, speech  
**Skill Level:** elementary, secondary  
**Operating System:** iOS (Apple)  
 Videos and graphics teach the 43 (or so) English speech sounds that are used in Learning Fundamentals apps. A practice mode allows you to test your memory for instant recall. This is a great way for students learning the International Phonetic Alphabet to become adept at recognizing the symbols.

### iWordQ

Quillsoft Ltd.  
**Special Skill:** basic living skills, communication, language development, speech output  
**Disability:** cognitive, hearing, learning, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple)  
 iWordQ is an easy-to-use reading/writing app for iPads. Great for anyone with barriers to reading and writing. Featuring our world-renowned Word Prediction technology, a Customizable Reading Area with Text Chunking and Speech Feedback, iWordQ has the tools to help you read and write better, no matter where you are.

### Jabberwocky

Swiftable LLC  
**Special Skill:** , adapted keyboard/switch access, single switch, multi switch, speech output  
**Disability:** physical, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple)

Jabberwocky is an assistive communication app enabling users with limited speech to talk using only head movement.

### Jamworks

Jamworks  
**Special Skill:** , adapted keyboard/switch access, large print, voice recognition  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
 Jamworks is an assistive AI Note Taking and Study App. <p>Loved by 10,000s of students at 100+ US university disability departments, Jamworks records classes, transcribes what was said and then uses AI to make the information easier to understand. <p>Overcome barriers to note taking and learning with Jamworks.

### Job Coaching OnDemand Software

Attainment Company, Inc.  
**Special Skill:** vocational, IEP/IPP, instructional management  
**Skill Level:**  
**Operating System:** iOS (Apple), Android, Chrome  
 Job Coaching OnDemand is a mobile app designed to be used on phones or tablets for coach training on the go. There are 26 lessons in four areas focused on Pre-Employment Transition Services. The app combines three components: on-demand videos; quiz questions; and samples, resources, and fillable forms.

### JobTIPS Student and PRO Versions

Virtual Reality Aids, Inc  
**Special Skill:** basic living skills, vocational, instructional management  
**Disability:** cognitive, learning  
**Skill Level:** secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome  
 JobTIPS student and PRO versions provide research-based, effective teaching materials for students of all learning styles who are trying to find and keep a job. Common Core Standards-targeted resources includes self and instructor-led assessments, visual supports, graphic organizers and video modeling. Resources appeal to a wide range of interests and skill levels. The student version can be used independently by students or shared with a classroom by teachers in group discussions, while the PRO provides teachers additional larger group activities such as practice scripts and more assessment tools. Both programs are freely accessible with not login from the Do2learn.com website. We never display ads or track users.

### Joystick (and Mouse) Trainer

RJ Cooper and Associates  
**Special Skill:** eye-hand coordination

**Disability:** cognitive, physical  
**Skill Level:** infant/toddler, preschool  
**Operating System:** Windows, Mac  
 Nine activities for persons attempting transition to electric wheelchairs. The disk starts with simple exploratory activities for gross movement and cognitive awareness, moves through initial proportional path-oriented tasks and graduates to maze games for fine control. As the user improves, the software presents incrementally more challenging tasks.

### Joystick-To-Mouse

Innovation Management Group, Inc.  
**Special Skill:** basic living skills, eye-hand coordination, vocational, adapted keyboard/switch access  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows  
 A joystick driver to mouse emulator. It allows any foot pedal, game pad, IR controller, joystick, steering wheel or glove that attaches to the joystick or USB port, to control the cursor and buttons in any Windows application or game, just like a mouse. Supports Windows 2000 thru Windows 10

### Keeble

AssistiveWare  
**Special Skill:** communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output  
**Disability:** learning, physical, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple)  
 Finding the right words to say can be a challenge, but typing doesn't have to be. This accessible keyboard is designed to make typing in almost any iOS app easier and faster for people with physical and vision impairments, and also has features to support dyslexics.

### Keedogo Plus

AssistiveWare  
**Special Skill:** communication, early childhood, language development  
**Disability:** learning  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple)  
 Keedogo Plus is an iPad keyboard with word prediction designed for children and young students. The keyboard provides a simplified layout with just the essential keys so early writers can focus on developing their skills rather than being distracted by symbols and functions they don't yet need.

### Keyboard Explorer

OT-Care  
**Special Skill:** , large print  
**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool,

elementary  
**Operating System:** Windows, Mac, iOS (Apple)  
 When a key on the keyboard is pressed, a fun picture is shown and sound for that letter is played.

### Keyboard Wizard

Koester Performance Research  
**Skill Level:**  
**Operating System:**  
 If you or someone you know has physical difficulty with typing, try Keyboard Wizard. Just type a sentence into Keyboard Wizard, and it will determine if there are changes to the Windows keyboard settings that may make typing faster and easier. With your approval, it activates those changes for you.

### KeyboardFun

OT-Care  
**Special Skill:** communication, language development  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple), Android, Chrome  
 Ipad App, to teach the layout of the keyboard by matching keys and being rewarded with sight and sounds. Data Collection included.

### KiwiWrite Math

KiwiWrite Software, LLC  
**Disability:** cognitive, learning, physical, vision  
**Skill Level:** elementary, secondary  
**Operating System:** Windows, Mac, iOS (Apple), Chrome  
 KiwiWrite Math is a web-based tool for completing math digitally. Students click, tap, or type to enter math, text, or drawings on blank files or PDFs. It supports vertically aligned arithmetic and higher-level expressions, and integrates with Google Classroom and Google Drive.

### KOBI

HOPALAI d.o.o.  
**Special Skill:** cognitive redevelopment, communication, language development, large print, optical character recognition, scanning, speech output  
**Disability:** cognitive, learning, vision  
**Skill Level:** preschool, elementary  
**Operating System:** iOS (Apple), Android, Chrome  
 Kobi converts black-and-white text into colourful words, making it easy for a dyslexic child to decode. The method was tested and has proven very successful with 94,67% of children involved reporting a significant increase in reading speed, accuracy and comprehension.

### Kurzweil 1000

Kurzweil Education  
**Special Skill:** basic living skills, communication, adapted keyboard/switch access, optical character recognition, scanning, single switch, speech output

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

Kurzweil 1000 makes printed or electronic text accessible to people with blindness and visual impairments. Ai speaking text aloud in a variety of natural-sounding voices that can be modified to individual preferences

### Kurzweil 3000 Platform

Kurzweil Education

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, optical character recognition, scanning, single switch, multi switch, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac

Embedded customizable tools in the Kurzweil 3000 platform align with research-based learning strategies and provide support throughout the learning process. As a result, learners are able to independently grasp and articulate concepts more effectively. Sign up at [www.kurzweiled.com/freetrial](http://www.kurzweiled.com/freetrial) to take features for reading, studying, writing, and test-taking for a spin.

### Kurzweil3000.com and Google

Kurzweil Education

**Special Skill:** communication, language development, large print, optical character recognition, scanning, speech output, voice recognition, IEP/IPP

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Integrate your Google learning environment with Kurzweil3000.com to provide students who are reading and writing below proficiency with added literacy support. With one click, students can access easy-to-use features for reading, studying, writing, and test-taking from any device and turn completed work to their Google Classroom folder. Classroom rosters automatically sync between platforms, and educators have access to a comprehensive suite of features specifically developed to build literacy skills for a broad spectrum of students.

### LAMP Words for Life iOS app

PRC-Salttillo

**Special Skill:** language development, speech output

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

LAMP Words for Life is one of PRC-Salttillo's industry-favorite AAC iOS apps. This research-based vocabulary system features a consistent motor plan for each word. Your learner will experience early success with a

pathway to robust communication. Based on the Language Acquisition through Motor Planning (LAMP) methodology, it's specifically designed to meet the communication needs of children with autism and other developmental disabilities. Available in English, Spanish, and Canadian French.

### Language Therapy 4-in-1

Tactus Therapy Solutions

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android  
Boost speaking, listening, reading, & writing for words with a scientifically proven speech therapy app for people with aphasia. Free trial available.

### Learning Content Editor

Nurogames GmbH

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, adapted keyboard/switch access, large print, speech output, telecommunications, authoring system, IEP/IPP, instructional management

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

The Learning Content Editor (LCE) is a visual-authoring graph-based tool, which purpose is to design non-linear Learning Experiences,

### Learning Game Programming Tool

Nurogames GmbH

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, vocational, speech output, telecommunications, authoring system, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

The Learning Game Programming Tool (LGPT) is a visual authoring platform for the creation of interactive serious games.

### Learning Sight Words

LocuTour Multimedia

**Special Skill:** early childhood, language development

**Disability:** learning

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Studies have shown that good readers look at some words and automatically decode them. The Sight Words apps lets beginning readers get a head start on learning these words. It also helps older students who are struggling with reading. There are 208 words organized by level of difficulty.

### Learning to Get Along Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, early childhood, language development, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary, secondary

**Operating System:** Windows, Mac, Chrome

Based on the popular Learning to Get Along Book Series published by Free Spirit Publishing. Here's a delightfully illustrated social skill and character education program for children ages 4-8. Software reads 15 books with word highlighting and has interactive questions at the end of each story.

### Learning Upgrade App

Learning Upgrade, LLC

**Special Skill:** communication, language development, instructional management

**Disability:** learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Learning Upgrade teaches English, math, digital skills, test prep and job skills. Lessons engage students through songs, videos, games, and rewards. Students learn at school and at home using computers, tablets, and smartphones. The use of songs, video, and games has proven successful for students with a wide range of learning challenges as well as English learners.

### LessonPix Custom Learning Materials

LessonPix

**Special Skill:** communication, early childhood, eye-hand coordination, language development

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

LessonPix is an affordable, easy to use web-based tool for finding and creating resources to support a wide range of student learning needs. Create custom materials you need to support students in classrooms, at home and in therapy or find ready to use resources in our Sharing Center. All files can be downloaded as either a PDF or as a PowerPoint. Our new Grid Books tool and Literacy Toolbox make it even easier to create custom communication and literacy supports Only \$48 a year for an individual license with group discounts available!

### LET'S SIGN & SPELL ABC Alphabet eBook pdf download

Co-Sign Communications (inc DeafBooks.co.uk)

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac

British Sign Language (BSL) resource. This eBook combines finger spelling, signs and illustrations in colorful and stimulating interactive format to help early deaf and hearing learners with the alphabet. Use on-screen or print as a book.

### LET'S SIGN BSL Food & Drink Flashcards eBook pdf download

Co-Sign Communications (inc DeafBooks.co.uk)

**Special Skill:** cognitive redevelopment, communication, early childhood, language development

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

British Sign Language (BSL) resource for teaching and learning basic sign vocabulary for simple food items. Full color illustrations of the food/drink item with the BSL sign. Print as A4 posters and laminate, make flash cards, or matching games.

### Life Skill Reader Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple)

The Life Skill Reader software presents 40 stories in seven categories with an engaging talking-book format. The program has an easy-to-use interface that maintains the look and feel of a traditional book. Photo illustrated and also has comprehension questions at the end of each story.

### Life Skills Resources

The Conover Company

**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, adapted keyboard/switch access, single switch, speech output

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Conover Resources for Life Skills makes it easy & efficient to teach the critical life skills that individuals with disabilities need

to succeed. We provide instructor-led, video-based curriculum accessible from anywhere on any device.

## Linggo

Linggo

**Special Skill:** language development, speech output

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

Linggo is a speech generating augmentative and alternative communication (AAC) system designed by an interdisciplinary team of Behavior Analysts, Speech-Language Pathologists and Data Scientists. It was developed to improve the quality of communication for individuals who have limited to no speech - such as individuals living with dementia, post-stroke aphasia, an acquired brain injury, autism, and other developmental disabilities.

## LipSurf

LipSurf, Inc.

**Special Skill:** basic living skills, communication, language development, adapted keyboard/switch access, optical character recognition, speech output, voice recognition

**Disability:** cognitive, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, Chrome, Other

LipSurf is a modern alternative to Nuance's Dragon NaturallySpeaking. It's simple, easy-to-use and even has a free-forever version for basic use. LipSurf is designed to let users control \*any\* website, including Google Apps. Since most modern software is designed to work in the browser, it's more relevant than other voice control software designed to work on the desktop.

## Little Monster At School - interactive storybook

Wanderful Inc.

**Special Skill:** communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

This is an interactive reading experience with fully animated content loved by children and parents alike. A favorite of Autistic children. Every page of this story comes to life. Read and play along with Little Monster on a fun-filled day at school as he explores different subjects with his classmates.

## Livox

Livox

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, authoring system

**Disability:** cognitive, hearing, learning, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Android, Chrome

There is no learning without two-way communication. Livox is the first intelligent alternative communication app that uses technology to allow people with disabilities to communicate and learn. Livox has won several awards including the "Best Inclusion Application in the World" at the World Technology Summit.

## Look to Learn

Smartbox Assistive Technology

**Special Skill:** early childhood

**Disability:** learning

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

A motivating and fun way to get started with eye gaze technology including over 40 activities. With over 40 specially created activities, Look to Learn is a motivating and fun way to get started with eye gaze technology. Every activity has been developed in consultation with teachers and therapists to improve access and choice making skills.

## Look to Read

Smartbox Assistive Technology

**Special Skill:** language development, scanning

**Disability:** learning

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Look to Read enables children with disabilities to experience and enjoy books independently. Suitable for eye gaze, switch and touch access. Everyone can enjoy Look to Read as part of their literacy journey - whether you are just starting out or already have some literacy skills. Each book is fully accessible, with exciting content and learning activities to support you at every stage.

## LUCI Smart Sensor System

LUCI

**Special Skill:** basic living skills, cognitive redevelopment, instructional management

**Disability:** cognitive, hearing, physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

LUCI introduces three smart sensors that map the world around the power wheelchair driver to provide 360-degree coverage to prevent collision with obstacles like walls, furniture, people, or pets and drop-offs like curbs or stairs. To learn more or to schedule an in-service reach out to us at [lucihelps@luci.com](mailto:lucihelps@luci.com).

## Math Homework Typing App

ArithmeType LLC

**Special Skill:** cognitive redevelopment, eye-hand coordination, vocational

**Disability:** cognitive, learning, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Chrome

Upload a digital photo or PDF of your homework and type textbook-perfect formatted math anywhere on the page using the ArithmeType Hardware Math Keyboard, iOS Math Keyboard App, or a QWERTY keyboard. Drag and drop the typed text to a new location on the screen if you wish (computer OS only). Save, print, or download your homework to share it.

## MECA Career Exploration and Assessment

The Conover Company

**Special Skill:** vocational, adapted keyboard/switch access, large print, single switch, speech output, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

The MECA System is an age-appropriate transition, career exploration, career assessment and vocational assessment system related to training, education and employment. The MECA System is comprised of four unique parts, tied together by a comprehensive management system.

## Mind Express 5

Jabbla

**Special Skill:** cognitive redevelopment, communication, early childhood, language development, vocational, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, telecommunications, diagnostic

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Say what you want, when you want and how you want. We want to help you achieve that goal, we all have a voice. Communication is not only a right, but it is also needed to understand each other. Download Mind Express, create your profile and start using our ready-to-use pagesets. You can also use Mind Express for e-mails, texting, calling and social media such as Facebook and WhatsApp. Environmental control such as switching on lights, opening a door or operating the television is also possible. Access Mind Express with a touch screen, a mouse or trackball, a joystick, one or two switches, head tracking and eye gaze. Mind Express is designed to be as personal and flexible as possible. You expect nothing less from a voice!

## Minimal Pairs

LocuTour Multimedia

**Special Skill:** early childhood, language development

**Disability:** speech

**Skill Level:** elementary

**Operating System:** iOS (Apple)

This app is based on the Minimal Pairs game from LocuTour's Phonology I CD. It uses a phonological approach to remediating speech that is based on the ideas of Hodson and Paden. The program focuses on target patterns rather than target phonemes. For children ages 3-5 with impaired speech intelligibility.

## Miss Sue's Keyboard Fun

OT-Care

**Special Skill:** communication, early childhood, eye-hand coordination, language development, large print, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac

KeyboardFun is designed to encourage children to learn placement of keys on the keyboard, by matching keys to pictures and to be rewarded with sight and sound, then moving up to spelling words. Available for Mac/PC, English or Spanish. Data Collection included

## Monster Maze - Find a route through the maze

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool

Children learn to navigate through a maze. App helps develop spatial orientation skills, and planning skills.

## Mosaics - Arrange colorful pieces to form a mosaic

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool

Children learn to copy patterns. App helps develop hand eye coordination, perseverance and accuracy.

## Mouse Skills

Inclusive TLC

**Special Skill:** cognitive redevelopment, eye-hand coordination, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary

**Operating System:** Windows

Activities specially designed to teach mouse skills in an entertaining and visually appealing atmosphere. Move the mouse over an object, drag and drop, drag along a path and the use of drop down

menus are all represented. Successful completion of a task is met with rewards.

## Mouse4all Switch

Mouse4All

**Special Skill:** communication, adapted keyboard/switch access, single switch, multi switch

**Disability:** physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Android

Mouse4all Switch is an Android app that allows everyone to use an Android tablet or smartphone entirely, without touching the screen. It enables access to the Internet, social networks, games or any other app.

## Multi-SCAN

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows

Single switch activity center for classroom/home use featuring dot-to-dot, concentration, matching, and maze games. Six age-appropriate animated graphics libraries: sports, animals, dinosaurs, cosmetology, vacations, and independent living. Choose the graphic library and one or more games, set a schedule of play, adjust difficulty, save game setups, and print reports.

## My-T-Soft Custom On-Screen Keyboards

Innovation Management Group, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, adapted keyboard/switch access

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Android, Other

Run-Time software for Build-A-Board Custom on-screen keyboard layouts. My-T-Soft for Windows/My-T-Soft for Android/My-T-Soft for Linux. Custom layouts can provide improved productivity/accessibility/security/ease of use. Easily switch between layouts for standard keyboard or numeric or optimized for any application.

## MyLife

Cognitopia

**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, scanning, speech output, voice recognition, IEP/IPP, instructional management

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

MyLife is a digital portfolio for IEP self-direction enabling students to put IEP goals in their own words, document their progress, and use that information to run their own IEP meeting. MyLife gives students a multimedia digital storytelling tool to communicate their strengths, interests, and goals through transition and beyond.

## Naming Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android  
Say the right word more easily when you learn the strategies that help you communicate with this popular word-finding app. Free trial available.

## Newstopia

Building Wings

**Special Skill:** basic living skills, communication, language development, vocational

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Newstopia provides special educators with engaging instructional materials to increase background knowledge and knowledge of the world for students receiving special education services. This program includes curated and customized weekly news articles, discussion guides, corresponding videos and rich media tailored for students with complex learning needs provided in an online format for educators. Lessons and activities are engaging, capture students' attention and connect classrooms to the world.

## Nookly

Nookly

**Special Skill:** communication, early childhood, language development, IEP/IPP, instructional management

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Nookly is an AI-powered copilot that instantly generates personalized learning supports for children, AI-like social stories, emotion cards, and routines. Designed for teachers, therapists, and caregivers, Nookly uses AI to simplify prep, support neurodiverse needs, and turn everyday challenges into moments of clarity, connection, and calm.

## Number Sense Software

Attainment Company, Inc.

**Special Skill:** communication

**Disability:** learning

**Skill Level:** preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Number Sense math is a number sense app curriculum for assessment and instruction. Activities improve students' number sense and correlate with math standards for typically developing students in pre-K to 3rd grade.

## Number Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Communicate numerical concepts with speaking, listening, reading, and writing exercises. Free trial available.

## Olelo Captioned Calls

MachineGenius

**Special Skill:** , telecommunications

**Disability:** hearing

**Skill Level:**

**Operating System:** iOS (Apple), Android

An easy-to-use captioned call app to help people with hearing loss use the phone.

## One Minute Reader

Read Naturally

**Special Skill:** language development, speech output

**Disability:** learning, speech

**Skill Level:** elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

## OneWay

Applied Human Factors, Inc.

**Special Skill:** eye-hand coordination, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Sometimes people who use switch scanning are capable of more, they just cannot use a standard pointer. Pointers require simultaneous control in two dimensions, which is very difficult. OneWay allows the user to work on one dimension at a time concentrating on the movements they do best.

## OnScreen with CrossScanner

Innovation Management Group, Inc.

**Special Skill:** basic living skills, eye-hand coordination, vocational, adapted keyboard/switch access, scanning, single switch, multi switch, speech output

**Disability:** learning, physical, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Complete system / scanning capabilities for controlling all Windows functions and Windows applications includes OnScreen

and WordComplete. If a user cannot work with traditional pointing devices like a mouse, a head mouse or joystick, switch scanning may be the best alternative.

Supports Windows 2000 thru Windows 10 (32/64 bit)

## OnScreen with WordComplete

Innovation Management Group, Inc.

**Special Skill:** basic living skills, communication, eye-hand coordination, vocational, adapted keyboard/switch access, scanning, single switch, speech output

**Disability:** learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Infinitely sizable keyboards; Network Logon; Magnify or Highlight keys; Text-to-Speech; Dwell; Hide and See turns off specific keys; Smart Window repositions keyboards off applications; TurnAway pauses headmouse devices when user looks away; Scanner provides switch scanning within OnScreen; WordComplete provides word prediction. Supports Windows 2000 thru Windows 10 (32/64 bit)

## OrbitNote

Texthelp

**Special Skill:** cognitive redevelopment, communication, language development, vocational, optical character recognition, scanning, speech output, telecommunications, voice recognition, IEP/IPP, instructional management

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, Chrome

Create, Convert, Connect: Take your documents to the next level. OrbitNote allows you to transform and interact with documents in a completely different way. Create an accessible, dynamic and collaborative space that works for everyone.

## Pair By Kind - Match visually related items

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler

Children learn to match visually related items. App helps develop visual perception skills, cognitive skills, and language skills.

## Pair By Nature - Match logically related items

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool  
Children learn about logically related items. App helps develop visual perception skills, cognitive skills, and language skills.

## Pair By Number - Match quantities and numbers

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** preschool

Children learn about quantities and numbers. App helps develop quantity perception skills and counting skills.

## Parrot On-Line Software Subscription for Individuals

Parrot Software

**Special Skill:** cognitive redevelopment, communication, large print, speech output, voice recognition

**Disability:** cognitive, learning, speech

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

This is an economical solution consisting of 90 different programs for the treatment of aphasia and brain injury available from your browser at [www.parrotsoftware.com/mobile](http://www.parrotsoftware.com/mobile). All of our programs are interactive using speech and speech recognition to help you practice regaining speech if needed. Pricing is monthly.

## Parrot On-Line Software Subscription for Therapists

Parrot Software

**Special Skill:** cognitive redevelopment, communication, language development, large print, speech output, voice recognition

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

This is an economical solution consisting of 98 different programs for the treatment of aphasia and brain injury available from your browser at [www.parrotsoftware.com/mobile](http://www.parrotsoftware.com/mobile). All of our programs are interactive using speech and speech recognition. Pricing is monthly or annually based on the number of patients using it. \$39.95/month for up to 5 patients at a time and \$1500.00 annually for an unlimited number of patients.

## Pathways for Core First

Tobii Dynavox

**Special Skill:** communication, language development

**Disability:** speech

**Skill Level:**

**Operating System:** Windows, iOS (Apple)

Pathways for Core First is a free learning guide for our TD Snap Core First communication app to help caregivers, educators,

therapists and communication partners achieve their goals. It features intuitive video examples, lesson plans, an interactive goals grid for tracking progress and addressing behavioral challenges, and a suite of supporting digital and printable materials to help you along the way. With Pathways, you'll have an expert guide to help you get the most out of TD Snap Core First.

## Pathways to Literacy

### Extension Activity Books

Attainment Company, Inc.

**Skill Level:** elementary

Teaching scripts from Pathways to Literacy provide the structure. Provides additional practice with story comprehension, cause and effect, picture symbol use, and reading engagement. Demonstrates using teaching structure for ten new storybooks and may be used in conjunction with or after completing the Pathways Curriculum.

## Personal Responsibility-Achieving Academic and Career Goals

The Conover Company

**Special Skill:** vocational, adapted keyboard/switch access, large print, single switch, speech output, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Personal Responsibility helps users develop the ability to set clear, attainable academic and career goals and, most importantly, develop the motivation needed to successfully achieve those goals. Without clearly identified goals there is no motivation, commitment or self-management needed to achieve those goals. Perfect for these uncertain times with in-person and/or distance learning.

## Phonics for All for Grid 3

Smartbox Assistive Technology

**Disability:** learning

**Skill Level:** preschool, elementary

**Operating System:** Windows

Phonics for All is a reading and spelling programme that supports users of AAC who are learning to read and write. Many people that use AAC don't have the ability to sound out words, which is an important part of language development. Phonics for All helps fill in this gap by teaching the key sounds that make up the English language.

## Phonology

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, early childhood, language development, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac

Phonology consists of six games to improve auditory processing and speech production based on phonological processing theories of Hodson and Padden. Games for speech carryover, practice and fun. Can be used for home practice, school or clinic. Easy to follow lessons that children enjoy.

## Phonology II

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** elementary, secondary

**Operating System:** Windows, Mac

Eight fun games to improve auditory processing and speech production based on phonological processing theories of Hodson and Padden. These easy to follow lessons for children are excellent for attention training, cause and effect and speech production.

## Pic-A-Talk AAC

Pic-A-Talk

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, speech output

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Android

Pic-A-Talk is an augmentative and alternative communication (AAC) app that helps beginner communicators to express themselves using pictures on their smartphone devices.

## Pictello

AssistiveWare

**Special Skill:** basic living skills, communication, early childhood, language development, scanning, single switch, multi switch, speech output, authoring system

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

Pictello offers a simple way to create talking books and social stories on your iPad and iPhone. Each page in a Pictello story can contain a picture or short video clip, text, and a recorded sound or can be read aloud using over 100 natural-sounding Text-to-Speech voices.

## Picto-Selector

Picto-Selector

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac

Select from over 28,000 pictos and combine them into picto sheets. Fast search options and categories to select from. Create your own pictos from photo's and text. Use drag and drop to combine pictos in sheets that visualizes daily tasks.

## Picture Cue Dictionary Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac

Five life skill categories: daily activities, house keeping, looking good, mealtime and shopping. 705 words/phrases illustrated in age appropriate style. Great for creating individualized printouts for shopping lists, daily activities, vocabulary list, plus print out worksheets designed like the on-screen activities. Activities: ID, Multiple Choice, Match, Voice Recorder.

## Pictures for SLPs and Special Education Teachers

LocuTour Multimedia

**Special Skill:** basic living skills, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Thousands of pictures at your fingertips, 3,328 to be exact. Pick pictures that match the interests of the child you are working with. There are 11 major categories like Plants, People, and Places and within each category there are subcategories like Body Parts, Working, Playing, Airplanes, Trains, etc.

## PixWriter Software

Attainment Company, Inc.

**Special Skill:** communication

**Disability:** learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

PixWriter Software is a talking picture and word processor. It helps students write independently by combining symbol support with highlighted text and speech. Users can compose written documents without mastering phonics, spelling, and alphabet skills.

## Place in Groups - Create groups of related items

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool  
 Children learn about groups of related items. App helps develop visual perception skills, cognitive skills, and language skills.

### PODD for Grid 3

Smartbox Assistive Technology  
**Special Skill:** communication, early childhood, language development, speech output  
**Disability:** learning, speech  
**Skill Level:** infant/toddler, preschool, elementary  
**Operating System:** Windows  
 The PODD grid sets organise language according to the reasons we communicate and are based on the popular PODD communication books. PODD is available in Grid 3 and Grid for iPad. Choose from four easy to personalise grid sets, varying in size and level of complexity to support learners as their language develops.

### Point to Pictures

RJ Cooper and Associates  
**Special Skill:** communication, early childhood, language development  
**Disability:** cognitive, physical, speech  
**Skill Level:** infant/toddler, preschool, elementary, secondary  
**Operating System:** Windows, Mac, iOS (Apple)  
 Point to Pictures (PTP) is a touch oriented program that helps persons with severe communication disorders learn about and use language. PTP starts at the cause and effect level to motivate and help specific learners to use pictures as communication symbols and then progresses to matching and identifying pictures.

### Point-N-Click

Political Enterprises  
**Special Skill:** , adapted keyboard/switch access  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows  
 Point-N-Click is an on-screen virtual mouse for anyone that has difficulty clicking a mouse. If you can move a mouse, trackball or any pointing device, you can click in any application that runs within a window. It is icon-based and does not require reading skills.

### Pointing Wizard

Koester Performance Research  
 If you or someone you know has physical difficulty using the mouse, try Pointing Wizard. Follow the steps in the Pointing Wizard, and it will determine if there are changes to the Windows mouse settings that may make it faster and easier to use the mouse. With your approval, it activates those changes for you. Works for trackballs, trackpads and other pointing devices, too.

### Predictable

THERAPY BOX LIMITED  
**Special Skill:** basic living skills, communication, language development, vocational, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, voice recognition  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows, iOS (Apple), Android  
 Predictable, a multi- award winning app, gives a voice to people! Designed for literate individuals who have lost the ability to speak; possible due to cerebral palsy, MND, a laryngectomy, stroke, apraxia or brain injury. Using the latest word prediction technology the app makes speaking out a text based message easy.

### Preparing for School

Phillip Roy, Inc.  
**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool  
**Operating System:** Windows, Mac, Android  
 Ideal for early learning/parent education. Forty-three duplicatable lessons are included. Topics include: Teaching Self Esteem, Physical Skills, Math, Problem Solving, Reading and Language Skills. Visit our webpage at: [www.PhillipRoy.com](http://www.PhillipRoy.com)  
 English and Spanish Editions Included.

### Present Pal: Communication tool

**Special Skill:** cognitive redevelopment, communication, language development, vocational  
**Disability:** cognitive, learning, speech, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
 Present Pal is a communication tool created as a solution to a real life challenge. The software works like a set of interactive flashcards that support you by providing you with a new, improved and accessible way to create notes for communication tasks such as presentations, group discussions, or interviews.

### Proloquo and Proloquo Coach

AssistiveWare  
**Special Skill:** communication, language development, speech output  
**Disability:** speech  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple)  
 Success Profiler is a systemic research-based program designed to improve Emotional Intelligence (EQ) for personal success in school, work and life. The system is cloud-based and accessible onsite and remotely, anytime, anywhere and on any

device. All user data is tracked and saved in our management system.

### Proloquo2Go

AssistiveWare  
**Special Skill:** communication, scanning, single switch, multi switch, speech output, authoring system  
**Disability:** speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Mac, iOS (Apple)  
 AssistiveWare Proloquo2Go is an award-winning AAC app that enables non-speaking children and adults to express themselves confidently and initiate conversations. Trusted by hundreds of thousands worldwide, it is highly flexible and can be personalized to cater to individual needs and various disabilities. Its innovative features let users, parents, teachers and therapists quickly personalize the app. Proloquo2Go is available on iPad, iPhone, Apple Watch and also as an app for Mac.

### Proloquo4Text

AssistiveWare  
**Special Skill:** communication, language development, scanning, speech output  
**Disability:** speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Mac, iOS (Apple)  
 Proloquo4Text is a text, Äbased communication app for literate children, teens and adults who cannot speak. The app is designed to enable easy conversation and full participation in society. It has a customizable single screen layout with quick access to personal phrases, word and sentence prediction and other effort-saving features. It includes free voices in 18 languages for natural-sounding communication. Proloquo4Text is available on the iOS App store and on the Mac OS App store.

### ProPack

AccessiByte  
**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, vocational, large print, scanning, speech output  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
 ProPack is fully audible and highly visual suite of study tools, including an Encyclopedia, Dictionary, Calculator, Notepad, Reader, To-Do List and Activity tracker. Students can study from home or school just by logging in All accessibility included in the browser on any device. Part of AccessiByte Online All Access.

### Quick Cards

AccessiByte  
**Special Skill:** basic living skills, cognitive redevelopment, communication,

language development, vocational, adapted keyboard/switch access, large print, speech output  
**Disability:** cognitive, hearing, learning, physical, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other  
 Easily convert your classroom material into fully audible, highly visual flash cards and tests. Students can study from home or school just by logging in All accessibility included in the browser on any device. Part of AccessiByte Online All Access (includes Typio, Quick Cards, AccessiByte Arcade, ProPack and Brailio).

### RadSounds

RJ Cooper and Associates  
**Special Skill:** cognitive redevelopment, scanning, single switch, multi switch  
**Disability:** cognitive, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android  
 This is a very hip, simple cause and effect music program. The music is very upbeat and age appropriate for adolescents, as well as any age group. Good amplified speakers are recommended for full enjoyment. The graphics show different dancers enjoying the tunes. Supervisor can record music directly into program.

### REACH Interface Author

Applied Human Factors, Inc.  
**Special Skill:** communication, eye-hand coordination, vocational, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output, authoring system, diagnostic  
**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** Windows  
 This on-screen keyboard system comes with word prediction, speech augmentation, windows management, dwell switch, scanning, and an assessment battery. You can modify any of its 400 plus keyboards or create your own keyboards.

### REACH Smart Speech

Applied Human Factors, Inc.  
**Special Skill:** communication, language development, vocational, adapted keyboard/switch access, scanning, single switch, speech output, telecommunications  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows  
 This augmentative communication and writing product provides quick access to thousands of words while guiding you through sentence construction. Conversational sentences will cost you only about

two clicks per word. It now is included with REACH.

## REACH Sound-It-Out Phonetic Keyboard

Applied Human Factors, Inc.

**Special Skill:** communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, authoring system

**Disability:** cognitive, learning, physical  
**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Use a keyboard to find the correct spelling for a word or type phonetically. Select sounds for a word and then pick it from a list. Help with homophones is provided. This now is included with REACH Interface Author.

## Read Aloud

OT-Care

**Special Skill:** language development, large print, scanning, single switch, multi switch

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac  
Next button displayed once the page has been completely read aloud. All text visuals and target areas are large. Scan in your own books or create your own, then record your voice reading the book.

## Read Live

Read Naturally

**Special Skill:** language development, speech output

**Disability:** learning, speech

**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

This web-based platform hosts four highly effective interventions; Read Naturally Live, Word Warm-Ups Live, One Minute Reader Live, and Read Naturally Live-Espanol. All programs efficiently apply the research-based Read Naturally Strategy to accelerate reading achievement. Visual and auditory prompts guide students through the motivating steps to develop fluency and phonics, support comprehension, and improve vocabulary. Track student progress easily and use the data to differentiate instruction with Read Live.

## Read to Learn Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Chrome

Three life skill programs rolled into one software. Focus on Feelings, Life Skill

Readers, and Safety Skills Reader stories are highlighted as they're read aloud. Click on individual words to hear them. Comprehension questions are at the end of each of the 85 stories.

## Read&Write

Texthelp

**Special Skill:** communication, language development, optical character recognition, scanning, speech output, voice recognition

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Read&Write is a software toolbar that makes the web, documents and files more accessible - any time, any place, and on any platform/device. It's great for people with dyslexia and other learning difficulties, English Language Learners, or anyone who needs a little extra help with their studies. The easy-to-use, intuitive toolbar is available on PCs, Macs, tablets and Chromebooks.

## Reading Comprehension at the Paragraph Level

LocuTour Multimedia

**Special Skill:** language development

**Disability:** cognitive

**Skill Level:** elementary, secondary

**Operating System:** iOS (Apple)

This app has 37 stories that contain facts about history, nature and human interest stories. The student is asked to determine the main idea of the story, answer some questions that rely on facts in the story and make an inference that is supported by the story.

## Reading Eggs - Reading Eggspress

Edmentum

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, diagnostic, IEP/IPP, instructional management

**Disability:** learning

**Skill Level:** preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Reading Eggs begins at the emergent level, helping pre-K through 2nd-grade learners develop foundational skills as they learn letters and sounds, spelling, sight words, and basic sentences. After an initial placement test to determine where students are ready to start, learners can immediately begin building skills with short, scaffolded instruction and practice to develop reading automaticity.

## Reading Focus Cards App for Mac & PC

Brennan Innovators, LLC

**Special Skill:** basic living skills, communication, early childhood, eye-hand coordination, language

development, vocational, large print, telecommunications, IEP/IPP, instructional management

**Disability:** cognitive, learning, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac

Need more FOCUS when reading on your PC or Mac? The Reading Focus Cards desktop app (U.S. Patent 8,360,779) for PC & Mac provides needed focusing support to read digital media more successfully. This digital desktop app together with the handheld Reading Focus Cards (U.S. Patent 7,565,759) comprise a set of customizable solutions for readers of all ages/abilities!

## Reading for Details I

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, language development

**Disability:** cognitive, learning

**Skill Level:** elementary

**Operating System:** iOS (Apple)

Stories for reading practice for Grades 1-3. 26 stories about adventures, activities, nature and human interests. The student is asked to determine the main idea of the story, answer some questions that rely on details in the story and make an inference that is supported by the details.

## Reading for Details II

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, language development

**Disability:** cognitive, learning

**Skill Level:** elementary

**Operating System:** iOS (Apple)

Stories for reading practice for Grades 4-6. 28 stories about adventures, activities, nature and human interests. The student is asked to determine the main idea of the story, answer some questions that rely on details in the story and make an inference that is supported by the details.

## Reading for Details: Stories for Early Reading

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, language development

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

The Early Reading app has 30 short stories. Most of the words are 1 or 2 syllables. They are in simple sentences. Sentences have 5 to 8 words. The student is asked to answer three direct questions that rely on facts in the story.

## Reading Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Push your reading to the phrase and sentence level with multiple-choice exercises for stroke survivors. Free trial available.

## ReadSpeaker for Schoology

ReadSpeaker

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, large print, optical character recognition, speech output, IEP/IPP, instructional management

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

ReadSpeaker for Schoology / TextAid extension is an assistive technology that helps students improve comprehension, gain access to curriculum, and increase self confidence through academic success. Our seamless solution brings to the entire learning landscape synchronized highlighting with audio, and customizable settings. Premium Package described below.

## ReadSpeaker for Schoology Premium

ReadSpeaker

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, large print, optical character recognition, speech output, IEP/IPP, instructional management

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Schoology Premium Integration (LTI) is available for all institutions. This platform combines the ease of use of the ReadSpeaker Schoology/TextAid extension with an enhanced cloud-based study platform, built in accessibility tools and synchronized highlighting with audio. Teachers can share books or documents with individuals or groups of students.

## ReadSpeaker for the LMS

ReadSpeaker

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, large print, optical character recognition, speech output, IEP/IPP, instructional management

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

ReadSpeaker's learning tools are easily integrated into any LMS. Ensuring when any course content is updated synchronized highlighting with audio is available. Personalizing your learning experience with customizable settings. Built-in accessibility tools provide learners with the freedom to



engage with content in desired methodology, increase comprehension & retention, and maximize productivity.

## Readtopia

Building Wings

**Special Skill:** basic living skills, communication, language development

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Readtopia is a special educational instructional program designed for teachers who work with middle and high school students with autism and other complex needs.

## ReadtopiaGO

Building Wings

**Special Skill:** communication, early childhood, language development

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

ReadtopiaGO by Building Wings is a comprehensive early literacy curriculum for emergent learners, Pre-K to Grade 2+, designed to help get our youngest students on the road to literacy.

## Real Speech

Tiger DRS, Inc.

**Special Skill:** language development, speech output, diagnostic

**Disability:** hearing, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Real Speech provides real-time displays of continuously varying speech and voice waveforms. Fundamental frequency, intensity, spectrum or EGG waveform displays. This software provides dynamic interactive displays (instantaneous visual feedback of the acoustical performances of speakers or singer) during sound production. Model Matching function can match models of your own recording.

## Realize Language

PRC-Saltillo

**Special Skill:** language development

**Disability:** speech

**Skill Level:**

**Operating System:**

Explore Realize Language, an online service that gives parents and professionals powerful ways to monitor, measure, and maximize use of AAC! This web-based service seamlessly collects, organizes, and displays device data and presents the results in easy-to-understand graphic formats.

## Responder2

Compusult Limited

**Special Skill:** , large print, speech output

**Disability:** cognitive, learning, physical, vision

**Skill Level:** secondary, adult

**Operating System:** Windows

Responder2 is a speech-enabled machine vision system that assists blind employees. For example, Responder2 acts as a dedicated alarm monitoring system in medical centers employing blind switchboard operators. Responder2 detects whenever alarms occur, identifying them via speech output, thus allowing blind employees to swiftly and accurately respond to critical situations.

## RightHear

RightHear Inc

**Special Skill:** basic living skills

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple), Android

RightHear is an advanced accessibility solution that allows its users to hear where they are, what's there, and what's around them simply by pointing their smartphone in different directions.

## RoutineFactory

RoutineFactory

**Special Skill:** basic living skills, vocational, large print, speech output

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

RoutineFactory increases confidence and independence by stimulating self-reliance and self-direction in the person served.

RoutineFactory is composed of two assistive technologies that work together as one. The Information Board is an innovative visual schedule and the app works as a robust ADL prompting tool.

## Routines

Cognitopia

**Special Skill:** basic living skills, cognitive redevelopment, communication,

vocational, scanning, speech output, voice recognition, IEP/IPP, instructional management

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Routines makes it easy to create multimedia task analyses. Every routine has a QR code that can be printed, placed in the environment, and scanned with a mobile device to display the routine, providing location-specific task-completion support. Routines are shareable with multiple users, reducing work for teachers and supporters.

## Ruff's Bone - interactive storybook

Wanderful Inc.

**Special Skill:** eye-hand coordination, language development, speech output

**Disability:** cognitive, hearing, learning, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android

Ruff's Bone is a truly unique interactive application that tells the story of Ruff's search for his bone, on Earth and elsewhere! Children can have the story read to them or play inside each page. In English and Spanish.

## Safety Skills Reader Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple)

Twenty-six stories, has narration available and is illustrated in graphic novel style. Stories are themed on safety needed for daily living. Stories can be read aloud. Comprehension questions are available with each story.

## Same Same - Match identical items

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler

Children learn to match identical items.

App helps develop visual perception skills, language skills, and fine motor skills.

## ScanBuddy

Applied Human Factors, Inc.

**Special Skill:** vocational, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

ScanBuddy lets you click, double-click, drag, etc. your mouse on any part of your display by using a single switch, dual switches or keys on your keyboard. Options include a special form of screen scanning (to identify a screen section) followed by line scanning (to select a specific point).

## Scanning Wizard

Koester Performance Research

Scanning Wizard helps scanning users set up their switch and scanning software to maximize communication rate. The wizard guides you through a series of carefully

designed tasks and generates individually-tailored recommendations to meet your needs. Using the Scanning Wizard methods, users of switch scanning have achieved significant increases in TER, some more than 200%. Scanning Wizard aims to bring the methods used in research to users across the globe, helping to improve communication and quality of life for all users of switch scanning.

## Scene and Heard

THERAPY BOX LIMITED

**Special Skill:** basic living skills, communication, early childhood, eye-hand coordination, language development, single switch, multi switch, speech output, voice recognition

**Disability:** cognitive, hearing, learning, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

Scene & Heard is an award winning app. It is a visual scene based communication aid which provides communication in context and new learning aids with interactive features. Scene & Heard is designed to cater for a range of needs, starting with simple single message based communication to sophisticated interlinking scenes with a range of interactive features.

## SEND/Neurodiverse Touch Typing Software

KAZ Type Limited

**Special Skill:** basic living skills, cognitive redevelopment, communication, language development, large print, speech output, instructional management

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

KAZ Type's inclusive and award-winning touch typing software accommodates mainstream, neurodivergent, hard-of-hearing, deaf, low-vision, and blind learners. Its multi-sensory approach, customizable features, structured and focused learning technique, and dedicated module aiding short working memory support learners while learning the skill. It promotes productivity and independent working while reducing anxiety and boosting confidence. With KAZ, no one is left behind.

## Sentence Key

Computerade Products

**Special Skill:** communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, instructional management

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

The student makes a sentence by selecting four symbols or words in the correct order.

The student is rewarded by an animation that illustrates and voices the sentence. There are 30 symbols and 72 possible sentences. Teachers can change symbols and set options including scanning using an external Bluetooth switch

### Sentence Key Chores

Computerade Products

**Special Skill:** cognitive redevelopment, communication, language development, scanning, single switch, multi switch, speech output, instructional management  
**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

This app for iPad or iPhone is the same as Sentence Key, with a new set of symbols and 91 new sentences with corresponding animations. The student selects words or symbols to create the sentence. Teachers can change symbols and set options including scanning using an external Bluetooth switch.

### Sentence Match

Computerade Products

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, instructional management  
**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

The student chooses the correct sentence to match a picture, or vice-versa. The student is rewarded by an animation and the sentence is voiced with word by word highlighting. Teachers can set the difficulty level and other options including scanning using an external Bluetooth switch.

### Sentence Match Chores

Computerade Products

**Special Skill:** cognitive redevelopment, communication, adapted keyboard/switch access, scanning, single switch, multi switch, speech output, instructional management

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

This app for iPad/iPhone is the same as Sentence Match, with a new set of symbols and 91 new sentences with corresponding animated pictures. The student chooses a complete sentence to match a picture or vice-versa. Teacher options include the difficulty level and scanning options using an external Bluetooth switch.

### Sequencing Tasks - Toileting - Female Adult

Judy Lynn Software, Inc.

**Special Skill:** basic living skills, multi

switch

**Disability:** learning

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:**

Toileting is a very delicate and sensitive life skills task that challenges many individuals. The "Sequencing Tasks - Toileting" series of apps approaches the topic in a respectful and tasteful manner.

### Sequencing Tasks: Toileting - Female Child

Judy Lynn Software, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, adapted keyboard/switch access, multi switch

**Disability:** cognitive, learning

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:**

Toileting is a very delicate and sensitive life skills task that challenges many individuals. The "Sequencing Tasks - Toileting" series of apps approaches the topic in a respectful and tasteful manner.

### Sharewear NFC and QR Code Identification and Medical Bands

Sharewear

**Special Skill:** communication, IEP/IPP  
**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Sharewear NFC products offer free emergency and identification profiles for life without any need for apps, downloads or batteries. Our silicone bands are waterproof, adjustable and when "tapped" by a smart phone, the users profile and discretionary information appears with direct dial links, emails, special instructions, medications and more. Our profiles are editable for life and no subscription is necessary.

### Show Me

LocuTour Multimedia

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

This app teaches receptive and expressive language skills while children practice their good speech. There are 121 pictures in nine categories: Cleaning, Playing, Learning, Celebrating, Making, Eating, Family, Courtesy and Miscellaneous.

### Show Me Math Software

Attainment Company, Inc.

**Special Skill:** cognitive redevelopment, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary,

secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Addition, subtraction, multiplication and division skills featured in assessment and instructional modes. Includes an animated visual explanation of the math problem. Completing Quiz mode shows the questions and student's answer with print option for easy IEP data.

### Show Me... Actions

LocuTour Multimedia

**Special Skill:** basic living skills, communication, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Show Me is a forced-choice (FO2) receptive and expressive language task developed by speech-language pathologists to improve receptive and expressive language skills. Children learn animal names, verbs and early concepts such as over/under, happy/sad.

### Show Me... Animals, Food, and More

LocuTour Multimedia

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

This app focuses on understanding complex sentences and is categorized for the SLP lesson plans by parts of speech such as: prepositions, adjectives, adverbs and pronouns. There are 118 pictures in nine categories: Animals, Food, Prepositions, Adjectives, Adverbs, Quantity, Time, Color and Pronouns.

### Show Me... Color, Numbers, and Shapes

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, early childhood, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Show Me Colors, Numbers, and Shapes is a forced-choice receptive and expressive language task developed by Speech-Language Pathologists to improve speech production, auditory comprehension, vocabulary and basic concepts in a forced-choice format. Children learn colors, numbers, and shapes. They respond with tap to answer the "Show Me" prompt.

### Show Me... People, Places, and Things

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, early childhood, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Show Me... People, Places, and Things is an Intermediate Level app that uses the content from the Word Practice game from LocuTour's Artic Games & More CD and requires moderate level inference skill. There are 200 pictures in eleven categories that teach auditory and/or receptive and expressive language skills

### Show Me... Social

LocuTour Multimedia

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

The questions are focused around social skills (e.g. Saying Please, Excuse me, and Thank-you; going to parties; playing on the playground). There are 53 pictures in three categories: Expressions, Verbs and Other.

### simPODD

AssistiveWare

**Special Skill:** communication, language development, scanning, speech output

**Disability:** speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple)

simPODD is the only iPad app for PODD, combining digital page sets and a printing interface in one app. An app designed specifically for PODD, with intuitive editing options and navigation. It is now much easier to personalize the app and edit and manage your books and page sets. simPODD saves you time and effort and makes it easier to start communicating!

### Smart Care

Smart Solutions

**Special Skill:** basic living skills, communication, early childhood, eye-hand coordination, vocational, scanning, single switch, voice recognition

**Disability:** cognitive, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, iOS (Apple), Android

Smart Care is a state-of-the-art environmental control system (ECU). With person-first design principles, Smart Care provides a comprehensive platform to provide a person with a disability an empowering solution for controlling their home environment. Smart Care is a cross platform (iOS, Android, and Windows) application and device ecosystem that supports multiple access methods (touch, voice, eye tracking, and switch scanning) for maximum flexibility!

### Smart Keys

Applied Human Factors, Inc.

**Special Skill:** communication, eye-hand coordination, language development, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output, authoring system, diagnostic

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

This is currently included with REACH Interface Author. Type the first letter in a word and Smart Keys determines which letters are likely to follow. Unlikely keys can be removed, grayed or their color changed.

### Smart Lists

Applied Human Factors, Inc.

**Special Skill:** communication, eye-hand coordination, language development, adapted keyboard/switch access, large print, scanning, single switch, multi switch, speech output, authoring system

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

This now is included with REACH Interface Author. Select the "Y" key and it opens up showing a list of word beginnings. This approach lets you keep your attention in one place while picking items presented in lists. When scanning, clicks are dramatically reduced.

### Smart Steps

Smart Steps

**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, speech output

**Disability:** cognitive, learning, speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple), Android

The Smart Steps Mobile app and software assists with step-by-step decision making on the spot. The free download includes over a dozen sample scenarios for school, work and independent living. With an upgrade, the user edits content and creates new decision trees. Group plans are available for sharing customized content.

### SmartClick

Innovation Management Group, Inc.

**Special Skill:** basic living skills, eye-hand coordination, vocational, adapted keyboard/switch access

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Permits any user that can operate a pointing device, but cannot press the buttons, to perform all mouse button functions right on the computer screen. Using the Dwell or Hover principle, the user can click, double click, drag and perform mouse functions in Windows or any application.

### Smyle Mouse - Hand-free Mouse & Adaptive Switch

Perceptive Devices LLC

**Special Skill:** communication, vocational, adapted keyboard/switch access, single switch

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Smyle Mouse is the next-gen hands-free computer access solution that works using just a webcam. No widgets, wearables or stickers are required. Head motions are translated into precise pointer movements. Smiles and dwells are translated into clicks, drags, scrolls or switch signals. Free 14-day trial available via instant software download.

### SnapType

SnapType

**Special Skill:** cognitive redevelopment, communication, eye-hand coordination, language development, vocational, large print, optical character recognition, scanning, speech output, voice recognition

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Mac, iOS (Apple), Android, Chrome

SnapType is a simple way to complete any school worksheet on your iPad, Tablet, or Chromebook.

### Social Story Readers

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac

Contains 16 short stories that focus on common social issues for the older students. Stories are written around a third grade reading level illustrated in graphic novel style. Words highlight as the stories are read aloud also include comprehension questions at the end of each story.

### Social Success Software

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, adapted keyboard/switch access, scanning, single switch, multi switch, speech output

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

An interactive social skill tutorial for adolescents and adults with developmental disabilities, including autism. It covers 50 social skills in an easy-to-navigate interface, so students can work independently or in self-directed groups. 50 social skills include Intro, Steps, Self-Talk script, Movie, and Problem Solving questions. iPad app also available.

### Soft Skills Resources

The Conover Company

**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, adapted keyboard/switch access, single switch, speech output

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

It's been said that if a picture is worth a thousand words, then a video is worth a million. Never has that been more true than in the area of soft skills, where video modeling is THE most effective method for teaching these critical soft skills.

### SofType On-Screen Keyboard

Origin Instruments Corp.

**Special Skill:** adapted keyboard/switch access, single switch, multi switch

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows

Provides an on-screen keyboard on the computer display. The mouse pointer is positioned over a character; key presses are performed with adaptive switches or using the included dwell. Includes word completion, customizable keyboards, macros, abbreviation expansion and password entry at boot-time, and respond to UAC security prompts. Multi-language capable.

### Solutions

Closing The Gap

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Solutions is designed to provide members year-round resources and tools to assist in meeting the needs of ALL learners, a Solutions membership includes access to our online magazine, live and archived webinars and the searchable resource directory. Fulfill professional development needs with CEUs and contact hours included. Single and group memberships available as well as a free 7 -day trial.

### SoothSayer Word Prediction

Applied Human Factors, Inc.

**Special Skill:** cognitive redevelopment, communication, language development, vocational, speech output

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

SoothSayer combines word prediction features with extensive speech feedback to help you find the word or sentence you are looking for. The user interface is very friendly and there are lots of options included. It is simple to add new words and create custom dictionaries. Includes phonetic typing and TxtFst.

### Sort By Kind - Sort visually related items

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool

Children learn to sort visually related items. App helps develop visual perception skills, cognitive skills, and language skills.

### Sort By Nature - Sort logically related items

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool

Children learn about logically related items. App helps develop visual perception skills, cognitive skills, and language skills.

### Sound Out Chapter Books

Attainment Company, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, early childhood, language development, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple)

Based on High Noon Books book series this 18 book series is organized into six phonics-based difficulty levels. Level One-one syllable words with short vowels. Level Six-two syllable words and prefixes/suffixes. The software reads the books aloud as text is highlighted. Click individual words to hear them. Comprehension questions included.

### "Sounds Like" - Spell, Write!

Applied Human Factors, Inc.

**Special Skill:** cognitive redevelopment, communication, language development, vocational, adapted keyboard/switch access, speech output

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

Sounds Like - Spell, Write! is a phonetic keyboard for people with learning disabilities or spelling difficulties - type a word by sounding it out - help is provided for homophones.

### Speakprose

Cognixion

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, speech output, IEP/IPP

**Disability:** speech

**Skill Level:** preschool, elementary,

secondary, adult

**Operating System:** iOS (Apple)  
Speakprose is the revolutionary mobile-communications app that helps people with communication challenges engage in conversation and express their true selves using simple taps and gestures. It even comes with an AI-powered chat bot to help facilitate and accelerate learning.

### Speakprose Pro+

Cognixion

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, speech output, IEP/IPP

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

Speakprose is the easiest, text-based AAC app with full access controls for a non-verbal person. It supports every input mode you could dream of having. Now, you can tap, gesture, switch control or even use your eyes and face to communicate. Say anything by typing your conversation (text-to-speech). And express your needs/feelings/wants through quick blurt answers or by using the sentence builder in this award-winning speech app.

### Speech FlipBook

Tactus Therapy Solutions

**Special Skill:** communication, language development

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android  
Flip your way to clearer speech as you generate interactive word lists based on sounds for articulation and apraxia therapy.

### Speech Sounds Visualized

Speech Sounds Visualized

**Special Skill:** communication, language development, diagnostic, instructional management

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple)

Download the Speech Sounds Visualized App to see speech in action! Visually stunning x-ray videos show how sounds are formed. All English sounds are included, with instructions provided by a Speech Language Pathologist. App users may practice individual sounds, words, or sentences. Voice recording helps users track their progress along the way!

### Speech Therapy

Tiger DRS, Inc.

**Special Skill:** early childhood, speech output, diagnostic

**Disability:** hearing, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows

Speech Therapy uses over 50 voice-activated video games to provide real-time reinforcement of a client's attempts to produce changes in pitch, loudness, voiced and unvoiced phonation, voicing onset, maximum phonation time, sound and vowel tracking. Children in particular enjoy therapy with this colorful, interactive, game-like software. Free demo CD.

### SpeechLP: AI Articulation Practice App

SpeechLP

**Special Skill:** communication, early childhood, language development, speech output, voice recognition

**Disability:** speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Mac, iOS (Apple)

SpeechLP is an AI speech therapy app for kids ages 3-9, turning articulation practice into fun, motivating games. SLPs, teachers, and parents get quick screening tools and clear progress reports, while kids stay engaged with play-based practice that helps them improve faster and build confident communication skills.

### Spell-a-Word

RJ Cooper and Associates

**Special Skill:** communication, early childhood, multi switch

**Disability:** learning, physical, vision

**Skill Level:** elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple)

A large print, talking, spelling program that lets users enter own words and drills and tests the learner. It also collects and prints the learner's data. With special rewards and helps that extend time and success on task. Great for any disability and has single switch scanning built-in.

### Spellex Write-Assist

Spellex Corporation

**Special Skill:** language development, speech output, voice recognition

**Disability:** learning

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, Android

People with dyslexia may have difficulty matching letters to sounds, spelling words, focusing, and remembering instructions or sequences. That's where Spellex can help.

Write-Assist is a complete solution that helps individuals improve their writing, spelling, reading comprehension, and focus.

### Splat-O-Nym

Read Naturally

**Special Skill:** communication, language development, speech output

**Disability:** learning

**Skill Level:** elementary, secondary

**Operating System:** Mac, iOS (Apple)

Build vocabulary with this iPad app that makes learning words FUN! Students independently play games that include over 7,000 synonym questions, 1,000 antonym questions, and 600 meaning-from-context questions. A Lightning Round provides an exciting review. They won't want to put this app down and neither will you!

### Spoken

Spoken

**Special Skill:** communication, large print, speech output

**Disability:** speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Mac, iOS (Apple), Android, Chrome

Spoken is a predictive speech app that uses AI and user-centered design to help people communicate. The app learns speech patterns of the user and gives better word predictions the more it's used. Because Spoken gives user-specific word predictions, it makes expressing complex thoughts and feelings easy.

### SprintPlus

Jabbla

**Special Skill:** language development, speech output

**Disability:** learning

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

SprintPlus is an aid for children, students and adults who have problems with reading, writing and spelling (such as dyslexia). A clear and pleasant voice reads text aloud in different languages.

### SS-ACCESS CS

Academic Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Our popular SS-ACCESS PC Package now for Windows 8, 10, or 11. A single-function, single-switch interface featuring our new USB switch adapter. Easy to install; simple to use. Choose a keystroke/mouseclick sent whenever the switch is pressed. For new Windows software from ASI and other publishers providing built-in single-switch accessibility features.

### Stack Up - Stack items bottom-up to build a tower

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler

Children learn to arrange items bottom-up according to their width. App helps de-

velop visual perception skills, and primary math concepts.

### Streamer - Going Beyond Captioning and Translating

Auditory Sciences

**Special Skill:** basic living skills, communication, language development, vocational, large print, speech output, voice recognition

**Disability:** hearing, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

For individuals with hearing loss, missing parts of conversations creates significant challenges in understanding and engaging with others. Streamer goes beyond captioning to offer a complete and comprehensive communication solution that bridges these gaps.

### Super Core

Smartbox Assistive Technology

**Special Skill:** communication, early childhood, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, iOS (Apple)

Super Core is a symbol-based core vocabulary, designed to help AAC users experience success with symbol communication. Quickly access over 2,500 of the most commonly used words and phrases, organized in a consistent and meaningful way to help you find the words you need.

### SuperKeys

Crick Software, Inc.

**Special Skill:** communication, eye-hand coordination, adapted keyboard/switch access, instructional management

**Disability:** learning, physical, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple)

SuperKeys provides an accessible keyboard for people with mild to moderate physical challenges and those with low vision. The unique design of SuperKeys gives you just seven large keys to target instead of more than 30 small ones! Includes word prediction and one tap to access customizable shortcuts.

### SuperNova

Dolphin Computer Access, Inc.

**Special Skill:** vocational, braille, large print, optical character recognition, speech output

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

The SuperNova range is available in three editions: Magnification, Magnification & Speech and Magnification & Screen Reader supporting users with a wide range of features to suit their individual level of



BACK TO  
CONTENTS

sight. True Touchscreen magnification sets SuperNova apart from competitors.

### Switch Accessible Puzzles

Judy Lynn Software, Inc.

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool

**Operating System:**

Switch Accessible Puzzles is an exciting 3D puzzle matching iPad app for ages 2 and up. The app is modeled after the popular wooden puzzles with cutouts. Puzzle piece placement can be done with switches or touching the iPad screen.

### SwitchIt! FaceMaker

Inclusive TLC

**Special Skill:** cognitive redevelopment, early childhood, language development, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Add your own photos and decorate them with hats, beards, glasses, earrings and more. You can also give people different eyes, noses, hair and funny ears, or even spots and face paint. A cause and effect level adds features to a face in response to a simple switch input.

### SwitchIt! Maker 2

Inclusive TLC

**Special Skill:** basic living skills, cognitive redevelopment, early childhood, eye-hand coordination, language development, adapted keyboard/switch access, scanning, single switch, multi switch, authoring system, diagnostic

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Create simple cause and effect activities using your own images and sound files. The program comes with a number of interesting example files, but provides a very easy way to make use of the digital camera or your own clip art to tailor activities for your own students.

### SwitchMan

RJ Cooper and Associates

**Special Skill:** cognitive redevelopment, early childhood

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool

**Operating System:** Windows, Mac

Switch Man is an on-screen character that helps early learners enjoy the simple cause/effect fun of making simple movies play.

### Symplify

Symplify

**Special Skill:** communication, language development

**Disability:** cognitive, hearing, learning,

speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Symplify is an online toolkit for speech and language therapy, that can be used on any device. It aims to make speech and language therapists and educators lives easier, and to make evidence-based practice more achievable. Less resource making time = more therapy time. You can use Symplify to find the perfect target words in seconds, using a suite of linguistic tools. Then you can turn your words (and accompanying Wigit symbols) in to online games and activities.

### TalkTablet PRO for iOS, Android and Windows

Gus Communication Devices Inc

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, speech output, authoring system, diagnostic, IEP/IPP, instructional management

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows, iOS (Apple), Android, Chrome

TalkTablet has versions for all device platforms including iOS, Android and Windows tablets. A fully functioning symbols based communication aid, and speech device using over 30,000 plus SymbolStix communication symbolsTalkTablet can save multiple user files (separate pages/vocabularies).

### TD Browse

Tobii Dynavox

**Special Skill:**

**Disability:** physical, speech

**Skill Level:**

**Operating System:**

TD Browse is a custom-built app for browsing the web with just your eyes in a familiar way, even without previous eye tracking experience. It is designed for people who cannot use their hands to browse the internet due to conditions such as MND, cerebral palsy, Rett syndrome, spinal cord injury or traumatic brain injury. Scroll, surf and click in an intuitive way and switch naturally between these functions. Hit large and small targets with precision using color links. Move left, right, up and down. Quickly recall preferred websites from your browsing history. TD Browse is exclusively for TD I-Series (TD I-13 and TD I-16) devices.

### TD Control

Tobii Dynavox

**Special Skill:** , speech output

**Disability:** physical, speech

**Skill Level:** adult

**Operating System:** Windows

TD Control is an intuitive way of interacting with and controlling your computer via eye tracking. It's designed for people with conditions such as cerebral palsy, ALS/MND and spinal cord injury who cannot use their hands but want full, independent use of their computer. Navigate and control the Windows environment in a natural way. Use the software and websites of your choice. Stay connected via email and social media. Play your favourite games. Read best sellers. Watch the latest shows. Unleash your creativity. TD Control lets you start as an eye gaze novice and progress easily to control your computer completely using just your eyes. Included with all TD I-13 and TD I-16 devices and PCEye 5 eye trackers. Currently unavailable to purchase as a standalone app.

### TD Phone

Tobii Dynavox

**Special Skill:**

**Disability:** physical, speech

**Skill Level:**

**Operating System:** Windows

Text and call using just your eyes on a TD I-Series (TD I-13 and TD I-16) device. TD Phone is an app designed for those who cannot use their voice and have limited to no mobility in their hands, due to conditions such as ALS/MND, multiple sclerosis, muscular dystrophy and cerebral palsy. Text or call anyone, anywhere without the need for Wi-Fi, thanks to a Bluetooth connection between your TD I-Series and your Android or iPhone. Search or scroll through your imported contacts in a simple, familiar way. Never miss incoming calls or texts with an easy-to-select popup. Compose messages efficiently with word and phrase prediction. Speak out loud during a call through your TD I-Series using a synthetic voice. It's also possible to use a custom, synthetic clone of your natural voice, with a choice from among leading voice banking providers. TD Phone is exclusively for TD I-Series (TD I-13 and TD I-16) devices.

### TD Pilot

Tobii Dynavox

**Special Skill:**

**Disability:** physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** iOS (Apple)

TD Pilot is an eye-controlled communication device for iPad. Designed to empower people with conditions such as ALS/MND, spinal cord injury or cerebral palsy to communicate and use their favourite apps, this iPadOS-based speech generating device features the world's leading eye tracker.

### TD Snap

Tobii Dynavox

**Special Skill:** communication, language

development, speech output

**Disability:** cognitive, learning, physical, speech

**Skill Level:**

**Operating System:** iOS (Apple), Other

TD Snap is a flexible software offering professionals and families a choice of AAC solutions. It comes with a set of powerful tools and resources to empower people with speech and language disabilities to communicate.

### Teacher Toolbox and New Teacher Handbook

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

The rewards associated with teaching are endless, but managing a classroom can be a daunting task. Best teacher tips, along with practical printable material, has been compiled over the last 25 years at do2learn.com in these free resources to help teachers in their classrooms. As always, the website has no advertising and does not track users, so it safe for children and adults.

### Teaching to Standards: Math Extension Activity Books

Attainment Company, Inc.

**Special Skill:**

**Disability:**

**Skill Level:** secondary

**Operating System:**

Complements and extends Teaching to Standards: Math with story problems that either mirror MathWork precisely or provide additional maps, graphs, or concepts. Ideal for homework assignment or extra practice. Students will have their own book for increased independence. Each MathWork Activity Book provides 80 pages of additional content and support a variety of response preferences.

### Teenage Switch Progressions

RJ Cooper and Associates

**Special Skill:** cognitive redevelopment, language development

**Disability:** cognitive, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple)

Five activities for adolescent severe/profound persons working on switch training, attention training, life skills simulation, following directions and responding to specific visual cues. Many parameters are available should the more advanced user need customization.

## Terrapin Logo

Terrapin

**Special Skill:** communication, eye-hand coordination, language development

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Terrapin Logo is the original coding app for children and provides a rich environment for learning programming, problem-solving and math concepts. Logo allows you to work at your own pace, provides immediate feedback and encourages exploration. Engaging graphics makes it easy to get started, but there is no limit to how far one can go. Terrapin Logo is available both online and as an installed program on Mac and Windows.

## TextAid by ReadSpeaker

ReadSpeaker

**Special Skill:** cognitive redevelopment, communication, language development, adapted keyboard/switch access, large print, optical character recognition, speech output, IEP/IPP, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

TextAid by ReadSpeaker (LTI) is available for all institutions. This platform combines the ease of use of the ReadSpeaker TextAid extension with an enhanced cloud-based study platform, built in accessibility tools and synchronized highlighting with audio. Teachers can share books or documents with individuals or groups of students.

## The Berenstain Bears Get in a Fight

Wanderful Inc.

**Special Skill:** basic living skills, communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows, Mac, Android, Chrome

Read and play along with Brother and Sister Bear as a little morning grumpiness turns into an all-day fight - arguing and fighting. Do they even remember why they are fighting? Can anything make them stop? For children of all ages, this story teaches lessons on avoiding arguments and disagreements.

## The Berenstain Bears In The Dark - interactive storybook

Wanderful Inc.

**Special Skill:** basic living skills, communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool,

elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

This is an imaginative interactive reading experience with fully animated content featuring the popular Berenstain Bears. This story springs to life on every page.

Read and play along as a spooky story keeps the entire Bear family up all night long but learn not to be afraid in the dark.

## The Magnifier

Innovation Management Group, Inc.

**Special Skill:** basic living skills, cognitive redevelopment, early childhood, vocational, large print

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Full screen, incrementally scalable magnifier. 1x to 40x in 1/10th increments; displays text and graphics; full screen and window modes; cursor tracker; mouse and arrow key support; pop-up and hot-key menu's. USB version available. District & University unlimited use license for \$3500. Supports Windows 2000 thru Windows 10 (32/64 bit)

## The MECA System (Career Assessment and Exploration)

The Conover Company

**Special Skill:** vocational, adapted keyboard/switch access, large print, single switch, speech output, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

MECA is a self-directed career pathways system consisting of an interest assessment, hands-on activities, integrated learning, and career planning, leading to a career portfolio. Connecting career interests, hands-on activities, integrated learning of basic skills and career planning, the program will help users to create post-secondary career goals.

## The New Kid on the Block - interactive poetry book

Wanderful Inc.

**Special Skill:** cognitive redevelopment, communication, early childhood, language development, speech output

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android

An interactive animated poetry storybook with hilarious poems you bring to life - for children and adults too! Time named The New Kid on the Block as one of the greatest 100 children's books ever!

## The Success Profiler

The Conover Company

**Special Skill:** basic living skills, cognitive redevelopment, vocational, adapted keyboard/switch access, large print, single switch, speech output, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Success Profiler is a systemic research-based program designed to improve Emotional Intelligence (EQ) for personal success in school, work and life. The system is cloud-based and accessible onsite and remotely, anytime, anywhere and on any device. All user data is tracked and saved in our management system.

## The Tortoise and the Hare - interactive storybook

Wanderful Inc.

**Special Skill:** basic living skills, communication, early childhood, language development

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

This is an imaginative and interactive reading experience with fully animated content loved by children and parents alike. A special favorite of Autistic children. Every page of this classic Aesop's fable comes to life. Read and play along as the Tortoise proves that slow and steady wins the race.

## The vOICe for Android: Seeing with Sound

Peter Meijer

**Special Skill:** basic living skills, scanning

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Android

The vOICe for Android translates live camera views into sounds, thereby targeting sensory substitution applications and synthetic vision for the blind. Includes real-time talking OCR, talking color identifier, talking compass and GPS based talking locator.

## The vOICe Learning Edition: Seeing with Your Ears

Peter Meijer

**Special Skill:** basic living skills, optical character recognition, scanning

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

The vOICe Learning Edition software translates images from a PC camera (webcam) into sounds that you hear via your stereo headphones, thus targeting synthetic vision for the totally blind. This product is free.

## The Way I See It - a book on bullying

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, communication, early childhood

**Disability:** cognitive, learning

**Skill Level:** preschool, elementary

**Operating System:**

The Way I See It, A Story About Different Points of View is to help young children understand how a situation can be viewed differently by people observing the same actions. The storyline presents one school episode seen through the eyes of three young children: a bully, the victim who has ASD, and a classmate. It is downloadable from do2learn.com as three separate story books for each viewpoint or usable as online images. It may need to be shared with an adult since the pages have no sound and require reading. The site had no ads or user tracking.

## TheraSimplicity

TheraSimplicity Inc.

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, vocational, instructional management

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, Android

TheraSimplicity: online, anytime, anywhere access, create and customize your materials. A virtual portfolio of high-quality, user-friendly therapy and educational materials that you can customize and use anytime, anywhere. All you need is an Internet connection.

## Tobii Dynavox Picture Communication Symbols (PCS)

Tobii Dynavox

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development, authoring system, IEP/IPP

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

For over 30 years, Tobii Dynavox Picture Communication Symbols (PCS) have been used by millions of students and adults to understand and structure the world around them, communicate their thoughts, and learn to read and write. Symbol-based visual supports have been proven to help people with communication and learning challenges succeed in school and in life. All designed to better fit your students' specific learning and communication needs, there are 4 different types of PCS: Classic, Thin line, High Contrast, and In-Context. PCS are available for licensing to anyone wishing to use these popular symbols.

## Touch Balloons

Inclusive TLC

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination,

language development, adapted keyboard/switch access, scanning, single switch, multi switch

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

Develop eye-hand coordination skills by popping balloons as they float past. Use the mouse, touchscreen or switch to burst the balloons. Choose direction of travel: up, down, left, right or random. For the real expert you can also change the speed of travel and the number of balloons.

## TouchChat iOS App

PRC-Saltillo

**Special Skill:** language development, speech output

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

Widely acclaimed TouchChat is the exclusive home to WordPower on an iOS AAC app and is fully customizable with a wide range of vocabularies, languages, and voices. TouchChat is designed for those with autism, Down Syndrome, ALS, apraxia, stroke, and other conditions that affect a person's ability to use natural speech.

## TouchRight - Quick Access Touchscreen Right Mouse Functions

Innovation Management Group, Inc.

**Special Skill:** , adapted keyboard/switch access, single switch

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Operating System:** Windows

An always on top Icon with quick access to Right Mouse functions on any Windows touchscreen PC. Simply tap on the icon and the next touch will be select any available Right Mouse function such as Open, Edit, Send To, Cut, Copy, Delete, Properties, etc. Windows 2000 thru Windows 10

## Train Talk

LocuTour Multimedia

**Special Skill:** basic living skills, communication, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Train Talk is for children who love to talk about trains. This app helps direct that conversation to learn to ask and answer WH questions. There are 128 pictures with question prompts and sample answers to encourage turn taking, spontaneous speech, conversational skills and auditory comprehension.

## Train Time

LocuTour Multimedia

**Special Skill:** cognitive redevelopment, communication, early childhood,

language development, adapted keyboard/switch access, scanning, single switch

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac

Consists of language, attention and memory games designed specifically for children with autism. The language games teach vocabulary, syllable segmentation, sound blending, reading and spelling. The attention games teach matching, same-to-same and figure-ground discrimination. Adults with stroke/ traumatic brain injury can use the CD to recover language and memory skills.

## Tunefork app

Tunefork

**Special Skill:** communication, language development, scanning, telecommunications, diagnostic

**Disability:** hearing

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Tunefork is audio personalization software that delivers the optimal hearing experience, improving quality of life for people with hearing loss and elders. Hearing is an individual experience. Each of us has unique hearing "Earprint". This is why no one sound system is perfect for everyone. When you listen to unbalanced audio, you will always miss something. In some cases, you may even cause damage to your hearing.

## Turn-Talking

RJ Cooper and Associates

**Special Skill:** communication, language development

**Disability:** cognitive, physical, speech

**Skill Level:** preschool, elementary, secondary

**Operating System:** Windows, Mac, iOS (Apple)

This software takes the user on a guided tour of taking turns in a conversation. A supervisor writes a script and has a person, close in age to the user, record the user's phrases. Turn-Talking then conducts that conversation.

## Typ-O HD - Writing is for Everybody!

THERAPY BOX LIMITED

**Special Skill:** basic living skills, communication, language development, vocational

**Disability:** learning, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple)

Typ-O HD is an easy to use dyslexia app that helps you write without spelling errors. Typ-O HD uses a powerful word prediction engine and a sophisticated

spelling error model to help you write, even if your spelling isn't perfect. The integrated synthetic voice let you hear the word prediction suggestions before selecting and check your text before emailing or pasting it into other applications. The app is designed for children or adults with dyslexia.

## Type-A-Word

OT-Care

**Special Skill:** language development, large print

**Disability:** cognitive, learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** iOS (Apple), Android, Chrome

Begin the process of teaching the letters on the keyboard in order to spell words. You create the word to be typed. Each letter of the word is then presented in turn. When the correct key is pressed a fun picture is shown and sound for that letter is played

## TypeAbility

YesAccessible!

**Special Skill:** vocational

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

The foremost computer and keyboarding tutor for the blind and visually impaired! Designed for ages 4-99 by TVIs!

## TypingFun

OT-Care

**Special Skill:** communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

This is the second part of the full "Miss Sues Keyboard Fun" but available on the iPad. It uses pictures and sound to reinforce letters on the keyboard for spelling words. Word list can be changed, data collection included

## TypingTraining.com

Custom Solutions

**Special Skill:** eye-hand coordination, vocational, adapted keyboard/switch access, single switch, multi switch, voice recognition

**Disability:** cognitive, learning, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

TypingTraining.com is a typing website for assistive technology users. One and two handed training is provided. Included are comprehensive assessments, checklists, reporting and outcomes measurement tools to evaluate student performance with different input systems. Resource information includes areas of ergonomics, keyboarding, speech recognition and assistive technology.

## Typio for Windows

AccessiByte

**Special Skill:** basic living skills, language development, vocational, large print, speech output

**Disability:** cognitive, learning, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Typio for Windows is an accessible typing tutor. Make typing instruction easy with a highly visual and fully audible learning environment for blind or visually impaired users. Great for adult users or computer labs, while Typio Online is aimed towards schools and children users.

## Typio Online

AccessiByte

**Special Skill:** basic living skills, communication, early childhood, eye-hand coordination, vocational, braille, speech output

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Raise your Typing Pets while learning the entire keyboard. Typio is a highly visual, fully audible typing tutor for students with or without visual or audible disabilities. Log in from school or home using iOS, Mac, Chromebook, Windows, Android, PC, Laptop, Tablet or Phone. Home and School Edition available.

## Typio Pro

AccessiByte

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, eye-hand coordination, language development, vocational, adapted keyboard/switch access, braille, large print, speech output

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Typio is a highly visual, fully audible typing tutor for students with or without visual or audible disabilities. Typio Pro includes vocational, professional, technology-focused and educational typing lessons such as resume skills, email replies and more. Log in from the browser on any device. Home and School Edition available.

## UK English Alexicom Elements Child Home (Female)

Alexicom Tech

**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output

**Disability:** speech

**Skill Level:** elementary

**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a child in the home environment in the United Kingdom. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, sensory toys, favorites, books, songs, people games and much more.

### UK English Alexicom Elements Child Home (Male)

Alexicom Tech

**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary  
**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a child in the home environment in the United Kingdom. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, sensory toys, favorites, books, songs, people games and much more.

### UK English Alexicom Elements Teen Home (Female)

Alexicom Tech

**Special Skill:** basic living skills, communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary, secondary  
**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a teen in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, books, music, movies, games, cooking, sound effects and much more.

### UK English Alexicom Elements Teen Home (Male)

Alexicom Tech

**Special Skill:** communication, language development, scanning, single switch, multi switch, speech output  
**Disability:** speech  
**Skill Level:** elementary, secondary  
**Operating System:** iOS (Apple)

A collection of linked augmentative communication pages for a teen in the home environment. Includes pages for eating, drinking, feelings, needs, getting dressed, washing up, books, music, movies, games, cooking, sound effects and much more.

### Unity AAC iOS App

PRC-Saltillo

**Special Skill:** communication, language development, speech output  
**Disability:** speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple)

Say hello to Unity AAC - the original core word vocabulary system reimaged for iOS. Experience the power of Minspeak's multi-meaning symbols and consistent

motor plans that make words easy to learn and recall. This AAC app adapts to all skill levels, helping you communicate more effectively and build language skills for greater independence.

### uPar

Texthelp

**Special Skill:** communication, early childhood, language development, IEP/IPP, instructional management  
**Disability:** learning  
**Skill Level:** elementary, secondary, adult  
**Operating System:** Windows, Mac  
uPar helps your team make the right decisions on reading accommodations and helps students perform their best in inclusion classrooms and during high-stakes testing. uPar is the smarter, faster, data-driven way to assess students for reading accommodations. uPar is the only automated tool available that improves accommodation decisions!

### Vehicle Jigsaw - Assemble 6 pieces of a picture. Age 2.5+.

STEP BY STEP

**Special Skill:** early childhood, adapted keyboard/switch access, single switch, multi switch, speech output  
**Skill Level:** infant/toddler, preschool  
**Operating System:** iOS (Apple)  
Welcome to "Vehicle Jigsaw". This educational app is designed for children aged 2.5 and above. Here children can learn to piece together a well known picture of a vehicle. It is fun, and it helps them develop spatial cognition skills and visual perception skills. STEP BY STEP is a professional EdTech studio that focuses on developing educational apps for children aged 1 to 5 years old. During these critical years, children enter a new learning stage every few months. Our apps support and strengthen the development of crucial skills for each learning stage. This way we guide your children, step by step, throughout this entire age range.

### Vehicle Maze - Find a route through the maze

STEP BY STEP

**Special Skill:** cognitive redevelopment, early childhood, eye-hand coordination, adapted keyboard/switch access, single switch, multi switch, diagnostic  
**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool  
Children learn to navigate through a maze. App helps develop spatial orientation skills, and planning skills.

### Visual Attention Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, early childhood, eye-hand coordination, language development  
**Disability:** cognitive, learning, speech, vision

**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Android  
Retrain the brain with interactive cancellation exercises that help you assess and treat left neglect.

### Visuals2Go

Bo Innovations Pty Ltd

**Special Skill:** communication, language development  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple)  
Visuals2Go is an ALL-IN-ONE app created to support people with communication and learning difficulties. It serves as a tool to build language, for choice-making, to create social stories, for visual prompts, to use as a visual schedule, to learn to read, to print visuals on different templates and many more!

### Vital

Vital

**Special Skill:** , optical character recognition, speech output  
**Disability:** learning, vision  
**Skill Level:** preschool, elementary, secondary  
**Operating System:** Windows, Mac, Android  
From tables to graphs to maps, create digital, accessible learning content with Vital that can be explored by students with visual impairments on tablets. At Vital, we believe that all students should be provided truly accessible learning content. Whether created for a student with a visual impairment, ADHD, autism or dyslexia, students can explore and learn through sensory channels that best fit their learning style. Students with visual impairments can explore the tablet through their sense of touch by feeling vibrations, much like exploring tactile graphics, and listen for audio cues and text-to-speech. Learn more at [www.vital.education](http://www.vital.education).

### Vocal Assessment

Tiger DRS, Inc.

**Special Skill:** language development, speech output, diagnostic  
**Disability:** speech  
**Skill Level:** secondary, adult  
**Operating System:** Windows  
Vocal Assessment provides you with the ability to analyze and display both acoustic and EGG features of a sustained vowel. A wide range of parameters (jitter, shimmer, NNE, etc.) and graphic displays (spectrogram, F0, intensity, etc.) are offered. Used to guide diagnostic assessments for voice disorders by measuring hoarse, harsh, and breathy voice.

### VocaTempo

THERAPY BOX LIMITED

**Special Skill:** basic living skills, communication, eye-hand coordination,

language development, vocational, speech output, voice recognition  
**Disability:** hearing, learning, speech, vision

**Skill Level:** preschool, elementary, secondary, adult  
**Operating System:** iOS (Apple), Android

For the first time, people with dysarthria can use voice commands to communicate. VocaTempo is the world's first voice input augmentative and alternative communication (AAC) app. It is designed for people with dysarthria and allows them to use voice commands to speak phrases.

### Voice Build

SpeakUnique

**Special Skill:** communication, language development, speech output  
**Disability:** speech  
**Skill Level:** adult  
**Operating System:** Windows, iOS (Apple), Android

A personalized digital voice based on a short recording of someone speaking. The personalized voice can then be integrated into a range of different Speech Generating / AAC Devices.

### Voice Design

SpeakUnique

**Special Skill:** communication, speech output  
**Disability:** speech  
**Skill Level:** adult  
**Operating System:** Windows, iOS (Apple), Android  
A bespoke synthetic voice for use in a Speech Generating Device that matches your desired characteristics such as age, gender, regional accent and cultural influence. Nominate two voice donors who sound similar to how you'd like to sound and we will blend their voices together to create a bespoke voice just for you. Voice Design can also be used to create a digital voice, based on old recordings of someone speaking.

### Voice Repair

SpeakUnique

**Special Skill:** communication, speech output  
**Disability:** speech  
**Skill Level:** adult  
**Operating System:** Windows, iOS (Apple), Android  
For people who have changes in their speech, such as slowness or slurring, Voice Repair creates a healthy sounding personalized digital voice by removing any impairments in the voice generation process. The "healthy sounding" digital voice can then be used in a Speech Generating Device.

### Voiceitt App

Voiceitt

**Special Skill:** , adapted keyboard/switch access, large print, speech output, voice

recognition

**Disability:** speech

**Skill Level:** adult

**Operating System:** iOS (Apple)

Voiceitt's app supports spoken communication for people with speech disabilities. Voiceitt learns your unique speech patterns, so you can communicate and be understood by others, or use Voiceitt with a smart home device and control your home environment- all with your own voice.

## Weave Chat AAC

Weave Chat, LLC

**Special Skill:** communication, language development, large print, speech output, telecommunications

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Mac, iOS (Apple), Android, Chrome

Weave Chat is a free Augmentative and Alternative Communication (AAC). It is a category-based system with a dynamic display and synthetic voice output. Weave Chat allows users to easily 'chat' using their individual devices (e.g. cellphone) while their communication partner is out of their immediate environment, or next to them.

## What's Cool About Music Software

Attainment Company, Inc.

**Special Skill:** cognitive redevelopment, language development, adapted keyboard/switch access, large print, scanning, single switch, multi switch

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Blends six interactive books with the power of music to build literacy skills and engage students of any age in a wide range of musical content. Features professional narration, concept review, music samples, and strong narrative photographs. Students explore melody, rhythm, musical styles, instruments and the history of music.

## Wheels!

RJ Cooper and Associates

**Special Skill:** eye-hand coordination

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

Wheels! is a fully immersive 3D action game, designed specifically for SAM-Joystick and other alternative input devices (trackball, keyboard, mouse, IntelliKeys). It is very forgiving, has incremental levels, pie throwing clowns and robots. Great sound effects and music and important feedback for power wheelchair training.

## Whispp

Whispp

**Special Skill:** , telecommunications

**Disability:** speech

**Skill Level:** secondary, adult

**Operating System:** iOS (Apple), Android

Whispp's real-time assistive voice technology and mobile calling app converts whispered speech (people who stutter severely speak relaxed and much more fluent while whispering) and vocal cord-impaired speech (laryngeal cancer, vocal cord paralysis, Spasmodic Dysphonia) into a person's clear and natural voice, in real-time.

## Who, What, When, Where, Why

LocuTour Multimedia

**Special Skill:** basic living skills, cognitive redevelopment, communication, early childhood, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Explore traditional WH questions along with 17 additional question categories. The twenty-three categories of questions are: Who, Whose, What, When, Where, Why, How, How Many, Which, Do/Does, Did, Have/Has/Had, Was/Were, Is, Are, May I, Can, Will, Would, Should, Could, If and Negation. It requires moderate level inference skill.

## Wild, Woolly, Wonderful Critters

LocuTour Multimedia

**Special Skill:** communication, early childhood, language development

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

Wild, Woolly, Wonderful Critters has six stimuli for each of 120 animal pictures. Practice the word, parentese, descriptive phrase, descriptive statement, functional statement and the initial sound of the target word. Explore language while learning about critters.

## WinSCAN CS

Academic Software, Inc.

**Special Skill:** , adapted keyboard/switch access, scanning, single switch

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

An enhanced version of WinSCAN, an advanced, multi-function, single-switch USB interface for PC users at home, school, or work. WinSCAN CS provides independent control access to educational, productivity, multimedia, and recreational software for Windows 8, 10, or 11. Navigate the desktop, run applications and games, surf the Internet with WinSCAN!

## Word Pairs

Virtual Reality Aids, Inc

**Special Skill:** basic living skills, communication, early childhood, language development

**Disability:** cognitive, learning

**Skill Level:** infant/toddler, preschool, elementary

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome

Word Pairs was popular at Do2learn.com years ago and is now back. The simple game helps young children learn opposites like left/right, up/down, front/back, in/out, in front of/behind, and over/under. The sequence is varied to eliminate patterns and there are 2 reward games at the end. The website does no user tracking and has no ads so is safe for young children.

## Word Practice

LocuTour Multimedia

**Special Skill:** early childhood, language development

**Disability:** learning, speech

**Skill Level:** preschool, elementary

**Operating System:** iOS (Apple)

A beginning level app for early language learners. Colorful drawings or photos are presented in three categories: Common Verbs, Contrast Words like over/under and Animals. Listen and learn the vocabulary word, or imitate the speech model. The app provides a model for step-by-step transition to full sentences.

## WordComplete (Innovation Management Group, Inc.)

Innovation Management Group, Inc.

**Special Skill:** language development, vocational, adapted keyboard/switch access

**Disability:** learning, physical

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

WordComplete adaptively predicts the word you are entering and gives you choices from it's dictionary. Dictionary comes with a basic list, then adds new words as you type them. You can import or create multiple dictionaries to suit your needs. Sorts alphabetical and often used. Windows 2000 thru Windows 10

## WordComplete (RJ Cooper and Associates)

RJ Cooper and Associates

**Special Skill:** communication

**Disability:** learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows

Utility that provides candidates for completing words within any software. Choices can be spoken for preview and are presented inline with the insertion point. Customizable word list. Great for slow typists, emerging literacy, LD and Down Syndrome.

## WordQ for Chrome

Quillsoft Ltd.

**Special Skill:** basic living skills, communication, language development, speech output, voice recognition

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Chrome

The WordQ experience in the Chrome OS/ Browser. This easy-to-install and simple-to-use web app lets you read, write, and manipulate documents and PDFs, all in a controlled area linked to your Google account. Featuring state-of-the-art word prediction, text-to-speech capability, simple speech recognition and lots more.

## WordQ Standard/Pro for Desktops

Quillsoft Ltd.

**Special Skill:** communication, language development, vocational, speech output, voice recognition

**Disability:** learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac

WordQ Standard/Pro is a writing skill improvement and compensation tool that works on top of any Windows or MacOS application where you write, both online and offline. Both post-secondary students and professionals can benefit from it, including English Language Learners (ELL), Second Language Learners, and anyone with barriers to literacy.

## Workplace Readiness

The Conover Company

**Special Skill:** basic living skills, cognitive redevelopment, communication, vocational, adapted keyboard/switch access, large print, single switch, speech output, IEP/IPP

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Operating System:** Windows, Mac, iOS (Apple), Android, Chrome, Other

Workplace Readiness helps users to acquire the critical soft skills they need to achieve success. With soft skills such as a positive attitude, communication, critical thinking, teamwork and interpersonal skills, this system is a must for building success skills for school, workplace and life in general.

## Writing Therapy

Tactus Therapy Solutions

**Special Skill:** cognitive redevelopment, communication, language development

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Operating System:** iOS (Apple), Android

Build independence as you improve your spelling skills with engaging exercises to help you learn to write single words. Free trial available.

# OTHER ASSISTIVE TECHNOLOGY

PRODUCT TYPE		SKILL LEVEL					DISABILITIES									
Adaptive Play / Adaptive Games	Instructional Material	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	High / Toddler	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision

10 Foot TriFold Portable Wheelchair Ramp				X					X	X	X				X	
2-Point Padded Hip Belt				X				X	X	X	X				X	
4 Switch Proximity Tray Array				X			X	X	X	X	X				X	
4-Point Padded Hip Belt				X				X	X	X	X				X	
5 Foot TriFold Portable Wheelchair Ramp				X					X	X	X				X	
5 Little Men in a Flying Saucer with BSL Signs Kindle	X	X	X		X		X	X	X			X	X	X		X
6 Foot TriFold Portable Wheelchair Ramp				X					X	X	X				X	
6610 CHEST SUPPORT				X	X		X	X	X	X	X	X			X	
6611 CLEAR CHEST SUPPORT				X	X		X	X	X	X	X	X			X	
6615 SPLIT CLEAR CHEST SUPPORT				X	X		X	X	X	X	X	X			X	
6620 MODULAR CHEST SUPPORT				X	X		X	X	X	X	X	X			X	
6626 TRUNK SUPPORT SYSTEM				X				X	X	X	X	X			X	
6760 UTENSIL HANDLES	X		X		X		X	X	X	X	X	X		X	X	
6762 THERAPY HANDLES	X		X		X		X	X	X	X	X	X		X	X	
6763 HANDY HELPERS	X		X		X		X	X	X	X	X	X		X	X	
6764 KNOB HOLDER	X	X	X		X		X	X	X	X	X	X		X	X	
6766 TOY HOLDER	X		X		X		X	X	X	X	X	X		X	X	
6767-A COMBO UTENSIL HANDLE & KNOB HOLDER	X		X		X		X	X	X	X	X	X		X	X	
6767-B COMBO THERAPY HANDLE AND KNOB HOLDER	X		X		X		X	X	X	X	X	X		X	X	
6770 MIBOWL HOLDER			X	X			X	X	X	X	X	X		X	X	
6771 MIPLATE HOLDER	X		X		X		X	X	X	X	X	X		X	X	
6775 MITABLE TOPPER	X			X	X		X	X	X	X	X	X		X	X	
6780 MITABLE TOPPER KIT	X		X	X			X	X	X	X	X	X		X	X	
6785 MIMITTS	X			X	X		X	X	X	X	X	X		X		
6809 HENSINGER WITH HIGH BACK	X		X	X	X		X	X	X	X	X	X		X	X	X
6810 HENSINGER HEAD SUPPORT				X	X		X	X	X	X	X	X		X	X	X
6815 HENSINGER HEAD SUPPORT WITH MOUNT BAR				X	X		X	X	X	X	X	X		X	X	X
6826 ANTERIOR HEAD SUPPORT				X	X	X		X	X	X	X	X		X	X	X
6828 SIDE-OPENING HEAD SUPPORT				X	X		X	X	X	X	X	X		X	X	X
6833 SWIRL COLLAR				X	X	X		X	X	X	X	X		X	X	X
6855 SOFT DEFLECTOR				X					X	X	X			X	X	X
6856 PERSONAL DEFLECTOR				X					X	X	X			X		
6858 PRIVACY APRON	X		X	X				X	X	X	X	X		X	X	
6860 CHANGING STATION KIT	X		X	X	X				X	X	X	X	X	X	X	
7 Foot TriFold Portable Wheelchair Ramp				X					X	X	X				X	
8 Foot TriFold Portable Wheelchair Ramp				X					X	X	X				X	
8720 DELTA SWIM SYSTEM	X		X	X	X				X	X	X	X	X	X	X	
8721 PAD PLUS	X		X	X	X				X	X	X	X	X	X	X	
8723 SECTIONAL RAFT	X		X	X	X		X	X	X	X	X	X	X	X	X	
8724 SWIM RINGS	X	X	X	X	X				X	X	X	X	X	X	X	
8725 HEAD FLOAT	X	X	X	X	X			X	X	X	X	X	X	X	X	
8727 DOLPHIN FLOAT SYSTEM	X		X	X	X				X	X	X	X	X	X	X	
8729 STABILIZER BAR	X		X	X	X				X	X	X	X	X	X	X	
8730 COMFORT MAT	X		X	X	X			X	X	X	X	X		X	X	
8735 HEAD FLOAT & STABILIZER BAR	X		X	X	X			X	X	X	X	X	X	X	X	
9708 SOFT COMFY CAP	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X
9709 Hard Top Comfy Cap	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X
9817 HALO HELMET				X				X	X	X	X	X	X	X	X	X
9820 SOFT SHELL HELMET				X				X	X	X	X	X	X	X	X	X
9821 HARD SHELL HELMET				X				X	X	X	X	X	X	X	X	X
9822 HARD SHELL HELMET WITH FACE GUARD				X				X	X	X	X	X	X	X	X	X
9823 CHIN GUARD				X				X	X	X	X	X	X	X	X	X

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE										SKILL LEVEL					DISABILITIES				
	Adapted Play / Manipulatives	Instructional Materials	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Helm / Toggles	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision			
9824 HARD SHELL HELMET WITH FACE BAR				X			X	X	X	X	X	X	X	X	X	X	X			
9825 DELUXE HARD SHELL HELMET				X			X	X	X	X	X	X	X	X	X	X	X			
9829 FULL COVERAGE HELMET				X			X	X	X	X	X	X	X	X	X	X	X			
9830 CLEAR HELMET	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
9836 NEWBORN CAP				X			X					X	X	X	X	X	X			
9910 SOFT COMFY CAP WITH DESIGN	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
A Child's Book of Signed Prayers		X	X		X			X	X	X		X	X	X		X				
A-Frame Communication Board							X	X	X							X				
Access English I		X								X	X	X								
Access English II		X								X	X	X								
Access Language Arts Grades 3-5	X	X	X						X		X	X	X	X	X	X				
Access Language Arts: WRITE Curriculum	X	X	X							X	X	X	X	X	X	X				
Activity Chair				X												X				
Actuator Keypad (Pro)				X			X	X	X	X	X					X				
Adapted Classics	X	X	X							X	X	X	X	X	X	X				
Adapted Game Bundle for ALL Abilities & More	X	X	X					X	X	X	X	X	X	X	X	X				
Adaptive Device Locator System (ADLS)	X	X		X			X	X	X	X	X	X	X		X	X	X			
Adjustable 9.7/10.5 iPad Cradle				X	X		X	X	X	X	X			X		X	X			
Adjustable Door Threshold Ramps				X				X	X	X										
Adjustable Touch Screen Mouth Stylus #9089				X				X	X	X	X	X	X	X	X	X	X			
Adjustable Touch Screen Stylus #9086				X				X	X	X	X	X	X	X	X	X	X			
Adult Wheely Cape				X						X						X				
Aeromesh Calf Panel				X					X	X	X					X				
Aeromesh Calf Strap				X					X	X	X					X				
Aeromesh Rapid-Dry Bath Belts				X					X	X	X					X				
Aeromesh Shower Chair Calf Support				X					X	X	X					X				
Aira				X							X						X			
ALCOT: Autism and Low Incidence Classroom Observation Tool	X	X	X							X	X	X		X	X	X				
All-round Joystick (Light)				X			X	X	X	X	X					X				
All-Turn-It Spinner	X		X				X	X	X	X	X	X		X	X	X				
Alphabet Spelling Letter Board   AAC			X		X				X	X	X	X	X	X	X	X				
Amigo 8"																	X			
AngelSense			X			X	X	X	X	X	X	X		X						
Animal Number Quiz download	X	X		X			X	X	X			X	X	X		X				
Ankle Huggers				X			X	X	X	X						X				
APP Multisensorial Standing				X	X		X	X			X	X	X	X	X	X	X			
ASL - SIGN & SPELL - INTERACTIVE ALPHABET, SIGN AND PICTURE WALL FRIEZE			X				X	X				X	X		X					
ASL Family & Relationships Signs: American Sign Language (ASL) (LET'S SIGN ASL)		X	X				X	X	X	X	X	X	X	X		X				
ASL Weather	X	X	X				X	X	X			X	X	X		X				
ASL Weather Signs (American Sign Language)	X	X	X				X	X	X			X	X	X		X				
ASL Weather Signs eBook Flashcards: American Sign Language (ASL) (LET'S SIGN)...	X	X					X	X	X	X	X	X	X	X		X				
Assistive Technology Solutions in Minutes Book III		X									X	X				X				
Astro the Monkey	X						X	X	X	X						X				
AT Fishing Lure #16 Bright Orange with Black Eye 3 Pack	X								X	X	X					X	X			
AT Fishing lure #16 Chartreuse with Red Eye 3 Pack	X								X	X	X					X	X			
AT Fishing lure #16 White with Pink Eye Glow in the Dark 3 Pack	X								X	X	X					X	X			
AT Fishing lure #8 Chartreuse with Red Eye 3 Pack	X								X	X	X					X	X			
AT Fishing lure #8 Pink with White Eye 3 Pack	X								X	X	X					X	X			
AT Fishing lure #8 White with Pink Eye Glow in the Dark 3 Pack	X								X	X	X					X	X			
ATOM Electronic Head Array				X			X	X	X	X	X					X				
AUSLAN QUESTION SIGNS with descriptions (Australian Sign Language)		X	X					X	X	X		X	X	X		X				
Baby Einstein Take Along Tunes	X	X					X	X								X				

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Adapted Games	Instructional Material	Learning Aids	Seating / Positioning / Mobility	Sensory Simulation	Telecommunications	Input / Output	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
Baby Shark Let's Go Hunt! Game	X							X	X	X	X					X	
Ball Chairs			X	X	X				X	X	X	X			X	X	
Bifold Portable Suitcase Ramps				X					X	X	X					X	
Big Beamer Transmitter			X				X	X	X	X	X	X			X	X	
Big Button			X					X	X	X	X	X			X	X	X
Big Button with Steps and Levels	X		X					X	X	X	X	X			X	X	X
BIG Candy Corn 2 Switch			X					X	X	X	X	X			X	X	X
Big Grips cases and stands for iPad	X	X	X	X	X	X	X	X	X	X	X				X	X	X
Big Picture Caregiving Communication Book   AAC			X							X	X	X				X	X
Blast Off Board	X	X	X				X	X	X			X			X	X	X
Blue Police Light	X				X		X	X	X	X	X					X	
Blue Skies: A Complete Multimedia Curriculum on the Cloud		X					X	X	X	X	X	X	X	X	X	X	X
Bodypoint Mobility Bag				X			X	X	X	X	X					X	
Bongo Drums Lights & Sounds	X		X				X	X	X	X						X	
Boppin Beaver	X							X	X	X	X					X	
Braillabels	X	X	X		X		X	X	X	X	X						X
Braille Paper		X	X				X	X	X	X	X						X
BrailleDoodle	X		X		X		X	X	X	X	X	X	X				X
Brailon		X	X		X		X	X	X	X	X						X
Brella Buddy				X						X	X					X	
BSL Animals/Pets and Numbers Quiz Powerpoint Show	X	X	X				X	X	X			X	X	X		X	
BSL Christmas Signs Kindle	X	X	X		X				X	X	X	X	X	X		X	
BSL Colours & Shapes	X	X	X		X		X	X	X			X	X	X		X	
BSL Feelings & Emotions Flashcards Kindle	X	X	X		X		X	X	X	X	X	X	X	X		X	
BSL Football Signs Kindle		X	X		X				X	X	X	X	X	X		X	
BSL Greeting Signs and Introductions		X	X		X				X	X	X	X	X	X			
BSL House & Home Flashcards Kindle	X	X	X		X		X	X	X	X	X	X	X	X		X	
BSL Incey Wincey Spider download animated Powerpoint	X	X	X		X		X	X	X			X	X	X		X	
BSL Minibeasts Kindle		X	X		X		X	X	X			X	X	X		X	
BSL Question Signs Kindle		X	X		X			X	X	X	X	X	X	X		X	
BSL Toys & Numbers Interactive Powerpoint Show	X		X				X	X	X			X	X	X		X	
BSL Weather Signs Kindle	X	X	X		X		X	X	X	X	X	X	X	X		X	
Bubble Train	X							X	X	X	X					X	
Buddy Roamer Dynamic Gait Trainer				X			X	X	X	X	X	X				X	
Building with Stories	X	X	X		X				X						X	X	
C-Pen Exam Reader 2			X						X	X	X	X			X		X
C-Pen Reader 2			X						X	X	X	X			X		X
Card Shuffler	X								X	X	X					X	
CareerPass	X	X								X				X			
Caregiver Cue Cards   AT		X	X									X	X	X	X	X	
CB100 - Compound Bow Mount	X								X	X	X					X	
Chest Belt				X					X	X	X					X	
Chewelry by Munchables					X			X	X	X	X					X	X
Chewy Fidget Necklace (pack of 4)					X			X	X	X	X	X			X	X	
Chin Control Harness				X				X	X	X	X	X				X	
CJT/LOCLINE SWITCH MOUNT	X			X				X	X	X	X	X	X	X	X	X	X
Compact Activity Center #2300	X		X		X			X	X	X	X		X		X	X	
Compact Joystick - Single/Dual Switch				X				X	X	X	X	X				X	
Connect Pen			X							X	X				X		
Cool Beats Penguin	X		X					X	X	X	X					X	
Cool Color Changing Tornado Lamp	X							X	X	X	X	X				X	
Core Curriculum Solution: Elementary	X	X	X							X			X		X	X	X

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE										SKILL LEVEL					DISABILITIES				
	Adapted Play / Adaptive Games	Instructional Materials	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Helm / Toggles	Brachhold	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision			
Core Curriculum Solution: High School	X	X	X								X	X	X	X	X	X				
Core Curriculum Solution: Middle School	X	X	X							X	X	X	X	X	X	X	X			
CPR + AED Basics Toolkit			X								X	X	X	X						
Crackin' Up Coco	X						X	X	X	X	X	X				X				
Curriculum Solution: Transition	X	X	X							X	X	X	X	X	X	X	X			
DAESSY Mounting Systems (wheelchair mounts)				X		X		X	X	X	X	X				X	X			
DAESSY Rolling Mount floor stands				X		X		X	X	X	X	X					X			
Dalton Storytelling Dragon	X						X	X	X	X						X				
Dance & Groove Rockit	X	X		X			X	X	X							X				
Dance and Play Elmo & Tango	X	X					X	X	X							X				
Deaf-Friendly Swimming Kindle	X	X	X		X				X	X	X	X	X	X	X		X			
Described and Captioned Media Program		X						X	X	X	X	X		X	X		X			
Desktop Busy Box #3009	X		X		X		X	X	X			X		X	X	X	X			
Developing Reading Fluency Intro Pkg		X							X	X	X				X					
Device Adapter				X				X	X	X	X					X				
Dice Roller Switch Adapted	X							X	X	X	X					X				
DIG into Math Grades 3-5		X							X			X		X						
DIG into Social Studies Grades 3-5		X							X			X		X						
DIG into Social Studies Grades K-2		X							X			X		X						
Disney Clubhouse Fun Mickey	X							X	X	X						X				
Disney Clubhouse Fun Minnie	X							X	X							X				
Domino Train	X							X	X	X	X					X				
Dondolino				X				X	X			X				X				
Dot Watch - Braille SmartWatch	X	X	X	X	X	X	X	X	X	X	X						X			
Draw-Write-Now, Books 1-8		X	X					X	X			X		X						
Drink-Partner Drinking System	X		X	X	X			X	X	X	X	X	X	X	X	X	X			
Dual Button Box	X							X	X	X	X					X				
Dynamic Footrests				X			X	X	X	X	X					X				
Dynamic Head Support Hardware				X				X	X	X	X	X				X				
Dynamic Rocker Back				X				X	X	X	X	X				X				
e3+			X	X		X			X	X	X						X			
Early Literacy Skills Builder for Older Students		X								X				X	X					
Early Literacy Skills Builder-print		X	X					X	X	X	X	X	X	X		X				
Early Reading Skills Builder		X							X	X				X						
Early Science	X	X		X					X					X	X					
Easy Mover with Quick Connect or Tilt Plate				X			X	X	X	X	X				X	X	X			
Easy Pull on Socks	X							X	X	X	X	X	X	X	X	X	X			
EaZyHold 10 pack							X	X	X	X	X	X				X				
EaZyHold 10 Pack (black)	X		X	X			X	X	X	X	X	X	X	X	X	X				
EaZyHold 10 pack (Platinum)	X		X	X			X	X	X	X	X	X	X	X	X	X				
EaZyHold 2 Pack Sippy Cup Bottle Holder	X						X	X	X	X	X	X	X	X	X	X	X			
EaZyHold 9 Pack	X		X	X			X	X	X	X	X	X	X	X	X	X				
EaZyHold 9 Pack (Black)	X		X	X	X		X	X	X	X	X	X	X	X	X	X				
EaZyHold 9 Pack (Platinum)	X		X	X	X		X	X	X	X	X	X	X	X	X	X				
EaZyHold Aqua 2 Pack										X	X	X		X	X					
EazyHold Green 2 Pack	X		X				X	X	X	X	X	X	X	X	X	X	X			
EazyHold Infant to Child 5 Pack	X	X	X	X	X		X	X	X	X		X	X	X	X	X	X			
EaZyHold Kitchen 3 Pack										X	X	X		X	X					
EaZyHold Pink 2 Pack							X	X	X	X	X	X			X					
EaZyHold Senior Men 3-pack	X			X								X	X		X	X				
EazyHold Therapist/Teacher 7 Pack	X		X	X	X		X	X	X	X	X	X	X	X	X	X	X			
EazyHold Youth to Adult 5 Pack	X		X	X	X		X	X	X	X	X	X	X	X	X	X	X			

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Adapted Games	Instructional Material	Learning Aids	Seating / Positioning / Mobility	Sensory Simulation	Telecommunications	Input / Output	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
Embossables		X	X		X		X	X	X	X	X						X
Emergency Medical Communication Go Bag   AAC		X							X	X	X	X	X	X	X	X	X
Emotion Stones	X						X	X	X			X		X	X		
Empower Communication Board		X					X	X	X	X	X			X	X	X	
Encyclopedia of Basic Employment and Daily Living Skills		X							X	X	X	X	X	X	X	X	X
Essentials H-Style Shoulder Harness				X			X	X	X						X		
ET 2-n-1 Table Stand	X			X			X	X	X	X	X	X		X	X	X	X
EVA3 Case			X	X			X	X	X	X	X			X	X		
Evoflex				X					X	X	X					X	
Evoflex Belt Extender				X					X	X	X					X	
ExamReader			X						X	X	X	X	X	X		X	X
Explore Algebra	X	X	X							X		X		X	X	X	
Explore American Democracy		X								X		X		X			
Explore American History		X								X				X	X		
Explore American History 2nd Edition		X								X		X		X			
Explore and Grow Busy Gears	X		X				X	X	X	X						X	
Explore Biology		X								X				X	X		
Explore Biology 2nd Edition		X								X		X		X			
Explore Budgeting		X								X				X			
Explore Career Pathways		X								X		X		X			
Explore Chemistry	X	X	X							X		X		X	X	X	
Explore Earth Science	X	X	X							X				X	X	X	
Explore Geometry	X	X								X				X			
Explore Life Science		X								X				X	X		
Explore Life Science 2nd Edition		X								X		X		X			
Explore Math 1		X								X				X			
Explore Math 2		X								X				X			
Explore Personal Finance		X								X		X		X			
Explore Social Studies		X								X				X	X		
Explore World History		X								X				X	X		
Explore World History 2nd Edition		X								X				X			
Exploring Science Series		X								X				X	X		
Extra Large Patient Care Communication Board for Older Adults										X	X	X	X			X	X
Extreme Motus Emma X3 Off-road Wheelchair	X			X				X	X	X	X					X	
EZ Access Flat Edge Rubber Threshold Wheelchair Ramp				X					X	X	X					X	
EZ Board Spiritual Care Patient Communication Board		X								X	X						X
Fart Machine	X								X	X	X	X				X	
Feelif Creator - smart tablet	X		X		X	X		X	X	X	X						X
Feelif Gamer - Smartphone	X		X		X	X		X	X	X	X						X
Fiber Optic Light	X			X			X	X	X	X	X					X	
Fidgeting Foot Bands	X		X	X	X			X	X	X	X	X	X	X	X	X	X
Fishing Game	X							X	X	X	X					X	
Flopper Stopper				X				X	X	X	X					X	
Focus Series		X								X				X			
Friction Switch Mounting				X			X	X	X	X	X					X	
Front Mounted Drinking System			X	X	X			X	X	X	X	X	X	X	X	X	X
functionalhand original and functionalhand mini	X		X				X	X	X	X	X			X	X	X	
FUSION Proportional and Digital Head Array				X				X	X	X	X					X	
Gears! Gears! Gears!	X								X	X	X					X	
Gel Pad Activity Center #3951	X			X			X	X	X	X	X	X	X	X	X	X	X
Gerry Giraffe	X						X	X	X	X	X					X	
Giraffe Bottle				X			X	X	X	X	X					X	

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Manipulatives	Instructional Materials	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Input / Tools	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
GoNow Case for iPad (Air 1 & 2, iPad 2017 & 2018, & Pro 9.7-Inch)			X					X	X	X	X	X	X	X	X	X	X
GoNow Case for iPad 10.2 & 10.5			X					X	X	X	X	X	X	X	X	X	X
GoNow Case for iPad Mini 6-7			X					X	X	X	X	X	X	X	X	X	X
GoNow Case for iPads 10.9 & 11 Air			X					X	X	X	X	X	X	X	X	X	X
GoNow Rugged case for iPad Mini			X					X	X	X	X	X	X	X	X	X	X
GoNOW Sleek case for iPad 2, 3, 4					X			X	X	X	X	X	X	X	X	X	X
GoNow Sleek Case for mini iPad					X			X	X	X	X	X	X	X	X	X	X
Gooseneck Switch Mounting					X			X	X	X	X	X				X	
GoTalk 4+ Lite Touch		X						X	X	X	X	X			X	X	X
GoTalk 9+ Lite Touch		X						X	X	X	X	X			X	X	X
GoTalk Connect		X						X	X	X	X	X			X	X	X
Grillo gait trainer					X			X	X	X	X	X	X			X	
Grooved Mushroom Joystick Handle					X			X	X	X	X	X				X	
GT ENDURO					X			X	X	X	X	X	X	X	X	X	X
GT ENDURO ANGULAR					X			X	X	X	X	X	X	X	X	X	X
Guess and Press Owl		X	X					X	X	X	X	X			X		
Guided Hands		X	X	X				X	X	X	X	X	X		X	X	X
Hand Warmer					X			X	X	X	X	X				X	
Hand-held Thumb Switch		X						X	X	X	X	X	X	X	X	X	X
Handbook of Adaptive Switches and Augmentative Communication Devices, 3rd Edition		X		X								X				X	X
Handheld Reading Focus Cards Set A---Asst. Colors (2 tools per set)		X	X		X	X		X	X	X	X	X	X		X		X
Hands-On Math		X	X		X				X	X					X	X	
Hands-On Math 2		X						X	X	X					X	X	
Hands-On Math for Early Numeracy Skills		X	X	X				X	X			X	X	X	X	X	
Harkla Compression Sensory Swing					X			X	X	X	X					X	
Harkla Compression Sheet					X			X	X	X	X	X			X	X	
Harkla Hug								X	X			X	X	X			
Harkla Pod Sensory Swing					X			X	X							X	
Harkla Sensory Body Sock					X			X	X	X	X	X	X		X		X
Harkla Weighted Blanket for Kids & Adults					X			X	X	X	X					X	
Harkla Weighted Compression Vest			X	X				X	X	X					X	X	
Harkla Weighted Lap Animal			X	X				X	X			X	X	X			
Harkla Weighted Lap Pad					X			X	X	X	X					X	
Headpod Dynamic Head Support		X		X				X	X	X	X	X	X			X	
Heavy Duty Joystick					X			X	X	X	X	X				X	
HedgeHog Fidget Keychain			X	X				X	X	X	X	X	X		X	X	
Hexagonal LED Lights					X			X	X	X	X	X					
HID Joystick					X			X	X	X	X	X				X	
Home- and Community-Based Solution		X	X	X					X	X	X	X			X	X	X
Hoppy the Bunny Switch Adapted Toy		X						X	X	X	X				X		
Household Memory Labels   AT		X	X					X	X	X	X	X	X	X	X	X	X
Hurricane Bubble Blower		X						X	X	X	X	X				X	
Hybrid Dual Arm Mount'n Mover with Power Shoulder					X			X	X	X	X	X			X	X	X
Hybrid Dual Arm Mount'n Mover with Power Tilt					X			X	X	X	X	X			X	X	X
Hydration Backpack with Drink Tube Positioning			X	X	X			X	X	X	X	X	X	X	X	X	X
ibot					X				X	X						X	
iCraftStories - Social Stories Creator and Sharing Community		X	X					X	X	X	X	X			X		X
In The Know: Health, Sexuality, & Relationships		X							X	X	X	X			X		
InnerVoice AI			X					X	X	X		X	X	X		X	
iON Drive Controls					X			X	X	X	X	X				X	
iPad Bluetooth Speaker		X						X	X	X	X	X					X
iPad Mounting System #1556		X	X	X				X	X	X	X	X	X	X	X	X	X

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE										SKILL LEVEL					DISABILITIES				
	Adapted Play / Adapted Games	Instructional Material	Learning Aids	Seating / Positioning / Mobility	Sensory Simulation	Telecommunications	Input / Tablets	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision			
iPad Ultimate II Case	X						X	X	X	X	X	X		X	X	X				
iPad Wireless Switch #1164	X	X	X	X		X		X	X	X	X	X	X	X	X	X	X			
iPad Wireless Switch Interface #1166	X	X	X	X				X	X	X	X	X	X	X	X	X	X			
iPad Wireless Two Switch #1167	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X			
iPad/Tablet HeadPointer	X							X	X	X						X				
iPad/Tablet Mounts	X							X	X	X	X	X				X				
iPad/Tablet Stand	X							X	X	X	X	X	X		X	X	X			
ISPEEK Adult / Elderly Care Symbols CD		X									X	X	X	X	X		X			
It's My Life		X									X	X	X		X					
iTalk4			X			X	X	X	X	X	X	X	X		X	X	X			
Jelly Sticky Pad	X							X	X	X	X					X				
Job Readiness and Training: Transition to Work		X							X	X	X	X	X	X	X	X	X			
Job Skills Stories	X	X	X								X	X	X		X	X	X			
JokeMaster	X							X	X	X		X				X	X			
Junior Automatic Nail Clipper by ClipDifferent	X			X	X			X	X	X	X	X	X	X	X	X	X			
Junior Earmuffs			X					X	X	X	X	X	X		X					
KINNEBAR Foot Swing			X	X	X				X	X	X	X		X		X				
KM-201 KUPOCARE Wheelchair Tablet Holder (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-202 KUPOCARE Wheelchair Phone Holder (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-203 KUPOCARE Wheelchair Camera Mount (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-204 KUPOCARE Wheelchair AAC Switch Mount (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-205 KUPOCARE Wheelchair Tablet Mount (M size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-206 KUPOCARE Wheelchair Phone Holder (M Size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-207 KUPOCARE Wheelchair Camera Mount (M Size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-208 Wheelchair AAC Switch Mount (M Size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-209 KUPOCARE Wheelchair Tablet Holder (L size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-210 Wheelchair Phone Holder (L Size Dual Knuckle Arm)				X			X	X	X	X	X					X				
KM-211 Wheelchair Camera Mount (L Size Dual Knuckle Arm)				X			X	X	X	X	X					X				
KM-212 Wheelchair AAC Switch Mount (L Size Dual Knuckle Arm)				X			X	X	X	X	X					X				
KM-213 Wheelchair Umbrella Holder (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-214 Wheelchair Umbrella Holder (M Size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-215 KUPOCARE Wheelchair GoPro Holder (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-216 Wheelchair GoPro Mount (M Size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-217 KUPOCARE Wheelchair GoPro Mount (L size Dual Knuckle Arm)				X			X	X	X	X	X					X				
KM-701 KUPOCARE Table Tablet Mount (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-702 KUPOCARE Table Phone Mount (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-703 KUPOCARE Table Camera Mount (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-704 KUPOCARE Table AAC Switch Mount (S size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-705 KUPOCARE Table Tablet Mount (M size Super Knuckle Arm)				X			X	X	X	X	X					X	X			
KM-706 KUPOCARE Table Phone Mount (M size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-707 KUPOCARE Table Camera Mount (M size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-708 KUPOCARE Table Phone Mount (L size Dual Knuckle Arm)				X			X	X	X	X	X					X				
KM-709 KUPOCARE Table AAC Switch Mount (M size Super Knuckle Arm)				X			X	X	X	X	X					X				
KM-711 KUPOCARE Table Tablet Mount (L size Dual Knuckle Arm)				X			X	X	X	X	X					X	X			
KM-712 KUPOCARE Table AAC Switch Mount (L size Dual Knuckle Arm)				X			X	X	X	X	X					X				
KMA-101 Small OmniGrip Arm				X			X	X	X	X	X				X	X				
Language and Learning: A Framework for Inclusive Design		X						X	X	X					X	X				
Language Links to Literacy		X						X	X						X	X				
Learning Strategies for the Best Post Secondary Experience Ever, for students with...		X	X								X	X		X	X	X	X			
Leg Harnesses				X					X	X	X					X				
Let Loose Lenny	X							X	X	X	X					X				

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Manipulatives	Instructional Materials	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Input / Tablets	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
Let's Sign Early Years BSL Building Blocks Child & Carer Guide		X	X		X						X	X	X	X	X		X
Let's Sign: 4 Seasons ebook			X		X		X	X	X			X	X	X	X		X
Lifton Duo Residential Elevator				X			X	X	X	X	X					X	
Light and Music Piano Tunes	X						X	X	X	X	X					X	
Lights & Sounds Butterfly	X						X	X	X	X	X					X	
Lights and Music Bongo Drums	X						X	X	X	X	X					X	
Limitless Stylus	X							X	X	X	X						X
LingoPen			X						X	X	X				X		
LM100 - Limited Mobility	X								X	X	X					X	
Look at Everyday Math Series	X	X	X							X		X		X	X	X	
Look at Math		X								X				X	X		
Low Vision Aids		X	X				X	X	X	X	X			X	X		X
LusioMATE	X							X	X	X	X	X				X	
Magic Arm (Adaptation)				X			X	X	X	X	X	X		X	X	X	X
Magic Arm (RJ Cooper)				X			X	X	X	X	X				X		
Magical Light Show #1672	X				X		X	X	X	X	X	X		X	X	X	X
Mama Llama	X						X	X	X	X						X	
Manual Swing 2G				X			X	X	X	X	X					X	
Marble Mania Extreme Glo	X							X	X	X						X	
Math for Life		X								X				X			
Math Skills Builder		X							X	X				X	X		
Maxess Switch Mounts				X			X	X	X	X	X					X	
Maxess Switch Tray				X			X	X	X	X	X					X	
Mealtime Partner Dining Device				X				X	X	X	X	X		X	X		
Medication Dispenser												X	X	X	X		
Melody Bells #2406	X		X		X		X	X	X			X	X	X	X	X	X
Meywalk Miniwalk Gait Trainer				X			X	X	X	X	X	X				X	
Mickey Roadster RC Car	X							X	X	X						X	
Micro Extremity Control (MEC)				X			X	X	X	X	X					X	
Micro Joystick				X						X	X					X	
Midline Joystick Mounting Kits				X				X	X	X	X					X	
Mini Dome #72	X		X		X		X	X	X			X	X	X	X	X	X
Mini-Arm				X				X	X	X	X					X	
Minnie Roadster RC Car	X							X	X	X						X	
Model HQ100 - High Quad Shooting Mount	X						X	X	X	X	X					X	
Modular Hose	X		X					X	X	X	X					X	
Molecule Joystick				X			X	X	X	X	X					X	
Monoflex				X				X	X	X	X					X	
Mount'n Mover Mounting System			X	X		X	X	X	X	X	X	X		X	X	X	X
Ms. Rachel Switch Adapted Doll	X							X	X	X	X	X				X	
Multi Joystick				X				X	X	X	X					X	
Multi Swing 2G				X			X	X	X	X	X					X	
Multi Switch				X			X	X	X	X	X					X	
Multifold Portable Wheelchair Ramps				X					X	X	X					X	
Multifunctional Smart Keyboard Key-X			X					X	X	X	X			X	X		
Mushroom Joystick				X				X	X	X	X					X	
My Little Puppy	X						X	X	X	X	X					X	
My Pal Scout	X		X				X	X	X							X	
My Pal Violet	X		X				X	X	X							X	
Nerf Gun	X								X	X	X					X	
Non-Padded Belt				X				X	X	X	X					X	
Nursery Rhyme Elmo	X		X				X	X	X							X	

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Adapted Games	Instructional Material	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Input / Toggles	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
O2Cool Switch Adapted CLIP Fan	X									X	X	X				X	
O2Cool Switch Adapted Fan	X									X	X	X				X	
Octavius the Storytelling Owl	X						X	X	X	X						X	
One				X			X	X	X	X	X	X				X	
Orbit Bluetooth Joystick				X			X	X	X	X	X					X	
OrCam MyEye 2		X	X						X	X	X				X	X	X
OrCam Read			X						X	X	X				X		X
PASS Curriculum	X	X			X			X	X						X	X	
Pathway ADA Wheelchair Ramps				X					X	X	X					X	
Pathways to Literacy	X	X	X		X				X						X	X	
Patient Health Care Communication Boards   AAC			X						X	X	X	X	X	X	X	X	X
Paw Patrol Chase RC Car	X							X	X	X	X	X				X	
Paw Patrol Marshall RC Car	X								X	X	X	X				X	
Pediatric Compact Joystick				X				X	X	X	X	X				X	
Peek-a-Boo Mirror #348	X		X		X			X	X	X			X	X	X	X	X
Peekaboo Elmo	X							X	X	X						X	
PERS: Personal Emergency Response System												X	X	X	X	X	X
Personalized Name Stamps for Special Ed Students   AT	X	X	X					X	X	X	X	X			X	X	X
Personalized Name Stamps for Special Education Students   AT	X	X	X					X	X	X	X	X	X	X	X	X	X
PicSeePal	X	X						X	X	X	X	X				X	
Pitching Machine	X							X	X	X	X					X	
PivotFit Shoulder Harness				X				X	X	X	X	X				X	
"PLAYBALL" Smart Therapy Ball	X				X			X	X	X	X	X				X	
Pocket Timer			X					X	X	X	X	X			X	X	X
Police Car	X							X	X	X	X	X				X	
Portable CD Player & FM Radio	X								X	X	X					X	
Portable Radio	X								X	X	X					X	
Pouring Cup on Flex Mount #24	X	X	X		X			X	X	X	X	X			X	X	
Pre- Ets Transition Solution Curriculum		X								X	X	X	X	X	X	X	X
Printable Adult Picture Communication Board Sets   AAC		X	X							X	X	X			X	X	X
Prisma Light	X				X			X	X	X	X	X				X	
Professional Automatic Nail Clipper by ClipDifferent	X			X	X					X	X	X			X	X	X
Public Communication Boards								X	X	X							
Pulse Mechanical Switch				X				X	X	X	X	X				X	
Quad Belt				X						X	X					X	
QUOKKA WHEELCHAIR BAG				X				X	X	X	X	X				X	
Rainbow Spinner	X				X				X	X	X					X	
Read & Tell 2		X								X		X		X			
Read American Democracy		X								X		X		X			
Read and Tell		X							X	X				X	X		
Read Naturally GATE		X							X	X				X			
Read Naturally Masters Edition Resources for Blind & Visually Impaired Students		X							X	X	X						X
ReaderPen			X						X	X	X	X			X	X	X
ReaderPen Secure			X						X	X	X	X			X	X	X
Real World History		X								X		X		X			
Recipe Pack 2		X								X	X	X	X		X		
Recipe Pack 3		X								X	X	X	X		X		
RehaDesign Pushrim Covers				X								X				X	
RehaDesign Wheelchair Gloves				X				X	X	X	X					X	
RehaDesign Wheelchair Slippers				X								X				X	
Residential Wheelchair Ramps				X					X	X	X					X	
RightStart Mathematics		X							X	X					X		

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Manipulatives	Instructional Materials	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Input / Tools	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
Ring Around Bells #2202	X		X					X	X	X		X	X	X	X	X	X
Rubber Dome Joystick Handle				X				X	X	X	X					X	
Say it with Symbols No Tech AAC for Adults		X	X							X	X	X	X	X	X	X	X
Scanmarker Reader	X								X	X	X				X		
School Event Hand Stamps		X	X					X	X	X	X	X	X	X	X	X	X
School-to-Home Solution: Elementary	X	X	X						X			X			X	X	X
School-to-Home Solution: High School	X	X	X							X		X			X	X	X
School-to-Home Solution: Middle School	X	X	X							X	X		X		X	X	X
School-to-Home Solution: Transition	X	X	X							X	X	X			X	X	X
Scoot Control				X				X	X	X	X	X				X	
Scotty Laptop Systems				X				X	X	X	X	X				X	
ScripTalk Talking Prescription Labels, Reader and App	X											X	X			X	X
Sea Dreams Aquarium	X				X			X	X	X	X					X	
See It Right! Assessment Kit			X	X					X	X	X				X		X
See it Right! Awareness DVD			X	X					X	X	X				X		X
See it Right! Demonstration Kit			X	X					X	X	X				X		X
See It Right! Short Form Assessment Kit			X	X					X	X	X				X		X
See It Right! Training DVD			X	X					X	X	X				X		X
Sensory equipment					X			X	X	X							
Sensory Seekers Fidget Kit	X		X		X				X	X	X	X	X	X	X	X	X
Sensory Stones	X							X	X	X		X			X	X	
Sensory Vibrating Neck Pillow	X				X			X	X	X	X					X	
Shoulder Harness Strap Guides				X				X	X	X	X					X	
Shower Lever Handle for Kohler Adjuste	X											X				X	
Signature Stamp for Adults		X										X	X			X	X
Signature Suitcase Wheelchair Ramps				X					X	X	X					X	
Signs of Health A pocket Medical British Sign Language (BSL) Guide Kindle		X	X							X	X	X	X	X	X		X
Simply Science		X							X	X					X	X	X
Simply Science Curriculum	X	X	X						X	X		X			X	X	X
Simply Smart	X			X					X	X	X					X	X
Sip and Puff Head Array				X				X	X	X	X	X				X	
Slip-on Pads				X					X	X	X	X				X	
Small Duck Roller Coaster	X								X	X	X	X				X	
Smart Choices for a Digital Age		X									X				X	X	
Smart Choices for a Digital Age 2		X									X				X		
SmartKnitKIDS Seamless Sensory Garments					X			X	X	X	X	X				X	
Social Skills at School: Elementary	X	X	X						X			X			X	X	X
Somatosensory Musical Bead Chain/Switch #357	X		X		X				X	X	X	X	X		X	X	X
Speech and Language Songs		X	X					X	X	X	X	X	X		X		X
Spin Art - Scented	X								X	X	X	X				X	
Spin Globe	X			X				X	X	X	X	X				X	X
Star Projector	X				X			X	X	X	X	X				X	
Stayflex Chest Support				X					X	X	X	X				X	
Stepping Out Into the Community	X	X	X								X	X	X		X	X	X
Straight Joystick Handle				X					X	X	X	X				X	
Sub-ASIS Compatible Belt				X					X	X	X	X				X	
Surf's Up Brody	X							X	X	X	X	X				X	
Swell Touch Paper		X	X		X			X	X	X	X	X					X
Switch Adapted Wireless Attendant Call Button Vibrating Alert Chime	X							X	X	X	X	X				X	
Switch Fiber Optic Arrays				X				X	X	X	X	X				X	
Switch Poser	X							X	X	X	X	X				X	
Switch-Adapted Call Chime	X							X	X	X	X	X				X	

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Adapted Play / Adaptive Games	Instructional Material	Learning Aids	Seating / Positioning / Mobility	Sensors / Simulation	Telecommunications	Input / Toggles	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
Switch-adapted Electronic Game Spinner	X						X	X	X	X	X	X	X	X	X	X	X
Switch-Adapted Game Controllers	X								X	X	X					X	
Switch-adapted Ice Fiber Optic Lamp	X				X		X	X	X	X	X	X	X	X	X	X	X
Switch-adapted LED Fan	X						X	X	X	X	X	X	X	X	X	X	X
Switch-adapted Mini MP3 Player	X						X	X	X	X	X	X	X	X	X	X	X
Switch-adapted RC Stunt Wheelchair	X						X	X	X	X	X	X	X	X	X	X	X
Switch-adapted Scented Spin Art	X				X		X	X	X	X	X	X	X	X	X	X	X
T-Rex RC	X						X	X	X	X						X	
Tabletop Suction Mount			X				X	X	X	X	X	X	X	X	X	X	X
TabletTable			X				X	X	X	X	X				X	X	
Tactile Communicator Say It Play It! #4210			X		X			X	X	X	X	X					X
TactileTalk Toolkit	X		X		X		X	X	X	X	X						X
Taking on Tough Words			X						X	X					X	X	
Talk It Rock It Animation Station Videos			X	X				X	X	X			X		X		X
Talk It Rock It Song Sets			X	X				X	X	X			X	X	X		X
Talking My Way Object Communication Cards	X	X	X				X	X	X	X	X	X		X			X
Tangible Object Cards	X	X	X		X		X	X	X	X	X	X		X	X	X	X
TD Talk											X					X	X
Teaching to Standards: English Language Arts	X	X	X							X					X	X	
Teaching to Standards: Math		X	X						X	X	X	X		X			
Teaching to Standards: Science		X	X						X	X	X	X		X			
Techno Gears- Bionic Biplane	X							X	X	X	X					X	
Tell Me - AAC in the Preschool Classroom			X						X						X	X	
TELL ME MAS			X						X	X	X				X	X	
TELL ME, Too			X						X	X	X	X		X			
TetraMouse Mounting System				X				X	X	X	X					X	
Textured Carousel Busy Box #2241	X		X		X		X	X	X			X		X	X	X	X
The Bottle Station	X			X			X	X	X	X	X	X			X		X
The Color-Coded Chef Starter Kit	X	X	X					X	X	X	X				X		
The Fidget Folder	X	X	X		X	X	X	X	X	X		X		X	X	X	X
The Fidget Mat	X	X			X		X	X	X			X		X	X		
The GMA System			X	X				X	X	X	X	X		X		X	X
The Original AFO Assist				X				X	X	X	X				X		
The Safety Sleeper	X			X			X	X	X	X	X	X			X		
The SimplyHome Firefly (sensor based technology for Remote Support)											X	X	X		X		
The Voice Keeper						X		X	X	X	X						X
Therapy Shoppe Desktop Writing Slant Boards		X	X						X	X	X	X		X	X	X	X
Thunder Tumbler RC Car	X							X	X	X	X				X		
Time Timer MOD - Home Edition	X		X					X	X	X	X	X	X	X	X		X
Time Timer MOD Education Edition	X		X					X	X	X	X	X	X	X	X		X
Time Timer Original 3"	X		X					X	X	X	X	X	X	X	X		X
Time Timer PLUS 120 Minute	X		X					X	X	X	X	X	X	X	X		X
Time Timer PLUS 20 Minute	X		X					X	X	X	X	X	X	X	X		X
Time Timer PLUS 5 Minute	X		X					X	X	X	X	X	X	X	X		X
Time Timer PLUS 60 Minute	X		X					X	X	X	X	X	X	X	X		X
Time Timer TWIST	X		X					X	X	X	X	X	X	X	X		X
Time Timer WASH + Soap Dispenser			X					X	X	X	X	X	X	X	X	X	X
Time Timer MAX	X		X					X	X	X	X	X	X	X	X		X
Time Timer MOD + Dry Erase Board	X		X					X	X	X	X	X	X	X	X		X
Time Timer MOD 10 Minute Education Edition			X					X	X	X	X	X	X	X	X		X
Time Timer MOD 120 Minute Education Edition			X	X				X	X	X	X	X	X	X	X	X	X
Time Timer MOD 30 Minute Education Edition			X					X	X	X	X	X	X	X	X	X	X

OTHER AT



# OTHER ASSISTIVE TECHNOLOGY

	PRODUCT TYPE			SKILL LEVEL					DISABILITIES								
	Abstract Play / Manipulatives	Instructional Materials	Learning Aids	Seating / Positioning / Mobility	Sensory Stimulation	Telecommunications	Input / Tablets	Pre-school	Elementary	Secondary	Adult	Cognitive	Hearing	Learning	Physical	Speech	Vision
Time Timer Original 12"	X		X					X	X	X	X	X	X	X	X		X
Time Timer Original 8"	X		X					X	X	X	X	X	X	X	X		X
Time Timer Original 8" - Learning Center Classroom Set (Set of 3)			X					X	X	X	X	X	X	X	X		X
Time Timer Original 8" Visual Scheduler			X	X				X	X	X	X	X	X	X	X	X	X
Time Timer WASH	X		X					X	X	X	X	X	X	X	X		X
Time Timer Watch			X					X	X	X	X	X	X	X	X		
TM100 - Trigger Mechanism	X							X	X	X	X						
Toe Straps				X				X	X	X	X					X	
Tower Volcano Lamp	X				X			X	X	X	X					X	
Traceable Name Stamps for Students   AT	X	X	X					X	X	X	X	X		X	X		
TRANSITIONS Rubber Door Threshold Ramps				X				X	X	X	X						
Trexo Home Robotic Gait Trainer				X				X	X	X	X					X	
Trimline Shoulder Harness				X					X	X	X					X	
Twirling Bead Chain #6470	X		X		X			X	X	X	X	X	X	X	X	X	X
Twister				X				X	X	X	X	X				X	
Twister Pro				X				X	X	X	X	X				X	
Two Handed Oven Mitt									X	X					X	X	
U-shaped Joystick Handle				X					X	X	X	X				X	
Ultra Light Switch				X				X	X	X	X	X	X	X	X	X	X
Uncle Goose Braille Blocks	X	X	X					X	X	X							X
Uncle Goose Braille Math Blocks	X	X	X					X	X	X							X
Uncle Goose Classic ABC Blocks	X							X	X	X			X		X		
Uncle Goose Classic Lowercase ABC Blocks	X	X						X	X	X			X		X		
Uncle Goose Nursery Rhyme Favorite Blocks	X							X	X	X			X		X		
Uncle Goose Sign Language Blocks	X							X	X	X				X			
Uncle Goose To Tonet ABC Blocks	X	X						X	X	X			X		X		
Uncle Goose To Tonet Number Blocks	X	X						X	X	X			X		X		
Universal Elastic Strap				X				X	X	X	X					X	
UNO Single Switch Scanner				X					X	X	X					X	
UPGRADE	X	X	X							X	X	X		X	X	X	
USB Charger				X				X	X	X	X	X				X	
Using Assitive Technology to Meet Math Standards			X					X	X	X	X	X	X	X	X	X	X
VersaSpeaker																	X
Vibrating Light with Music #459	X		X		X			X	X	X	X	X	X	X	X	X	X
Vidatak EZ Picture Medical Communication Board   AAC			X		X					X	X	X	X	X	X	X	X
Vision Buddy								X	X	X	X						X
Visual Communication Bracelet			X	X				X	X	X	X	X	X	X	X	X	X
Visually Speaking: A Guide for Non-verbal Patients   AAC			X						X	X	X	X			X	X	
Vtech Kidizoom Camera	X							X	X	X	X					X	
WakerShaker				X				X	X				X			X	
Water Gun with Lights	X							X	X	X	X	X				X	
Weight Mate				X	X			X	X	X	X	X				X	
Wheelchair Tray																	X
Wheelie Singing Bus	X							X	X	X						X	
Wheely Cape				X				X	X	X	X					X	
Wiggle Seat Discs	X		X	X	X			X	X	X	X				X		
Wiggle Wobble Chair Bouncers				X	X			X	X	X	X				X	X	
Wireless Attendant Call Button Vibrating Alert AC	X							X	X	X	X	X				X	
Wireless Suction Speaker	X							X	X	X	X					X	
Wristband Communicator   AAC			X	X					X	X	X	X	X	X	X		X
WS1 Visual Assistant					X			X	X	X	X				X		X
Zoom Tubes	X							X	X	X	X					X	





## 10 Foot TriFold Portable Wheelchair Ramp

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Advantage Tri-Fold Folding Wheelchair Ramp from EZ-Access offers the length required for wheelchairs and scooters to access mini and full-size vans, go up a number of steps, or raised landings. Advantage Tri-Fold Ramps split into 2 pieces, have anti-slip coatings, and feature bottom transition plates that make loading a breeze.

## 2-Point Padded Hip Belt

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Highest quality materials and advanced design details make Bodypoint belts the top choice of therapists and wheelchair users around the world. Our padded hip belt with two points of attachment is built for maximum functionality, durability, and all-day user comfort. Three pull styles and five buckle styles accommodate individual needs. Machine wash and dry.

## 4 Switch Proximity Tray Array

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 106 offers four proximity sensors that allow the driver to operate a power wheelchair. These sensors can be positioned inside a tray or at any available switch site. It was designed for those who have problems maintaining a switch that requires pressure or contact.

## 4-Point Padded Hip Belt

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Four points of attachment on this belt ensure the pelvis stays in an aligned, stable position, secure against the wheelchair seat and back supports. Primary straps position the belt while secondary straps anchor it into position. Bodypoint's high quality materials and design details ensure maximum functionality, durability, and all-day comfort. Three pull styles and five buckle styles accommodate individual needs. Machine wash and dry.

## 5 Foot TriFold Portable Wheelchair Ramp

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Advantage Tri-Fold Folding Wheelchair Ramp from EZ-Access offers the length required for wheelchairs and scooters to access mini and full-size vans, go up a number of steps, or raised landings. Advantage Tri-Fold Ramps split into 2 pieces, have anti-slip coatings, and feature bottom transition plates that make loading a breeze.

## 5 Little Men in a Flying Saucer with BSL Signs Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Available from amazon.com Thirty-five pages in fixed page landscape format to keep the relevant text with the signs. Part of a series to promote essential early learning skills. Well-loved counting Nursery Rhyme with signs to enjoy with your child. Double-tap the sign graphics for pop-up text describing the movements.

## 6 Foot TriFold Portable Wheelchair Ramp

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Advantage Tri-Fold Ramp from EZ-Access offers the length required for wheelchairs and scooters to access mini and full-size vans, go up a number of steps, or raised landings. Advantage Tri-Fold Ramps split into 2 pieces, have anti-slip coatings, and feature bottom transition plates that make loading a breeze.

## 6610 CHEST SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, sensory stimulation

A core of moldable material surrounded in soft foam provides a comfortable chest support that can form to follow body contours. There are strap attachments on the Yokes for wheelchairs, travel chairs and strollers, and the lap belt has pivot mounts for optimal adjustability.

## 6611 CLEAR CHEST SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, sensory stimulation

Flexible yet durable, this easy-to-use design has no bulky hardware and is hardly noticeable! It offers positioning for individuals who benefit from having their upper body stabilized and hips held at a proper angle. It can be used with most standard, high back or custom wheelchairs and strollers.

## 6615 SPLIT CLEAR CHEST SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, sensory stimulation

This flexible yet durable anterior support provides a firm fit, and is designed to be easy on and off. It can be adjusted for seasonal clothing changes and growth. Made of heavy duty 1/8" thick clear PVC vinyl, it will last much longer than harnesses made of fabric.

## 6620 MODULAR CHEST SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, sensory stimulation

We have surrounded a core of moldable material with soft foam to create a chest support that is comfortable and can be formed to follow body contours. The yoke arms and lap belt pivot, allowing for tailored adjustments for ultimate comfort.

## 6626 TRUNK SUPPORT SYSTEM

Danmar Products, Inc.

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Designed for use in a wheelchair or custom seating system, this system provides firm support by using an inner core of molded nylon, with a vinyl-coated soft form cover for comfort and ease of cleaning, and can be permanently mounted to the back of a chair.

## 6760 UTENSIL HANDLES

Danmar Products, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Versatile and comfortable, these handles will hold eating utensils, personal hygiene

items, activity brushes and crayons. Specially contoured sections fit into the hand and have a slide-buckle strap that can be easily adjusted for fit. Available in Blue, Orange or Red and sizes Small or Large.

## 6762 THERAPY HANDLES

Danmar Products, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Versatile and comfortable, these handles will hold eating utensils, personal hygiene items, activity brushes and crayons. They come with a 1" foam extension to position the thumb and help with grip. Utensils can be placed in the end of the handle or in the thumb extension.

## 6763 HANDY HELPERS

Danmar Products, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

This simple, snap-on device allows a person to self-feed. It's easy to use, soft and comfortable, and comes with a spoon as shown. The vinyl-coated foam is easy to clean with warm soapy water.

## 6764 KNOB HOLDER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

This attachment fits into the end of the Utensil or Therapy Handle, and is used to positioning a writing instrument. Using this holder makes a pen or pencil's angle adjustable, which makes writing easier. and, no matter what position the hand is in, the user can see what is being drawn or written.

## 6766 TOY HOLDER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

This simple, snap on device allows an individual to interact with a small toy placed in his/her hands. Velcro bands are used to hold a toy in place, while webbing attaches around the palm or wrist. It can be adjusted to fit any size. Sold as a pair.

## 6767-A COMBO UTENSIL HANDLE & KNOB HOLDER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, sensory stimulation

This all-in-one tool combines the Utensil Handle (#6760) and the Knob Holder (#6764) with Anchor Strap.

### 6767-B COMBO THERAPY HANDLE AND KNOB HOLDER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, sensory stimulation

This all-in-one tool combines the Therapy Handle (#6762) and the Knob Holder (#6764) and Anchor Strap.

### 6770 MIBOWL HOLDER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** instructional material, learning aid, sensory stimulation

This new design makes self-feeding easier than ever! Suction cups hold our foam bowl holder in place, preventing movement around the table. Use with our Handy Helpers (6763) for even more eating independence. The bowl is included and our vinyl-coated foam is easily cleaned with warm soapy water.

### 6771 MIPLATE HOLDER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, sensory stimulation

This new design uses suction cups to hold the plate in place, preventing movement around the table, making self-feeding easier than ever! Use with our Handy Helpers (6763) for even more eating independence. Our vinyl-coated foam is easily cleaned with warm soapy water.

### 6775 MITABLE TOPPER

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, seating/positioning/ mobility, sensory stimulation

This soft foam table topper makes hard surfaces safer than ever, protecting heads and hands from making contact while also protecting table surfaces during art activities. The foam is vinyl-coated and easy to clean with warm soapy water.

### 6780 MITABLE TOPPER KIT

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, seating/ positioning/ mobility, sensory stimulation

Comes complete with Table Topper Pad, Bowl or Plate Holder, and Handy Helper with spoon. The suction cups on the Bowl or Plate Holder sticks right to the Table Topper Pad and will not move. All components are vinyl-coated and easy to clean with warm soapy water.

### 6785 MIMITTS

Danmar Products, Inc.

**Disability:** cognitive, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, seating/positioning/ mobility, sensory stimulation

Our all-foam mitts are specially designed to help absorb and deflect the impact when an individual strikes out. They can be applied and secured quickly with Velcro straps, protecting both the wearer from injuring themselves as well as possibly injuring person(s) nearby; clean with warm soapy water.

### 6809 HENSINGER WITH HIGH BACK

Danmar Products, Inc.

**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, seating/ positioning/ mobility, sensory stimulation

Revolutionary in the world of cervical collars, this soft but supportive foam collar braces the head by supporting the occiput and jawline, and is 1" taller in the back. Helping to maintain mid-line head positioning results in improved breathing, swallowing and simplified feeding and aids with social interaction and awareness.

### 6810 HENSINGER HEAD SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/ mobility, sensory stimulation

Revolutionary in the world of cervical collars, the soft yet supportive foam is designed to brace the head by the jawline. It can be used with a chest support or mounted to a permanent seating system.

### 6815 HENSINGER HEAD SUPPORT WITH MOUNT BAR

Danmar Products, Inc.

**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool,

elementary, secondary, adult

**Product Type:** seating/positioning/ mobility, sensory stimulation

Social interactions and learning skills may be achieved more easily if the head is comfortably positioned while using feeder seats. The preformed bar has a Hensinger Head Support (6810 or 6809) attached. Specify size of feeder seat and Hensinger when ordering.

### 6826 ANTERIOR HEAD SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** learning aid, seating/ positioning/ mobility, sensory stimulation

Help to combat chin drop with this head support which provides firm yet gentle lifting of the chin, and lateral support of the head. There is a padded roll around the rear strap for a comfortable finish.

### 6828 SIDE-OPENING HEAD SUPPORT

Danmar Products, Inc.

**Disability:** cognitive, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/ mobility, sensory stimulation

Secure, soft and very supportive, this head support opens on the side for easy on/ off. It provides firm yet gently lifting of the chin, as well as lateral and occipital support of the head. The vinyl coating is easily cleaned with warm soapy water.

### 6833 SWIRL COLLAR

Danmar Products, Inc.

**Disability:** cognitive, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** learning aid, seating/ positioning/ mobility, sensory stimulation

This swirl of soft foam wraps around the neck and has an adjustable Velcro closure in the rear, which makes fitting a breeze and encourages easy movement from side-to-side. Used for minor to moderate support, the Swirl can be used with any seating system and by individuals who are ambulatory.

### 6855 SOFT DEFLECTOR

Danmar Products, Inc.

**Disability:** learning, physical, vision  
**Skill Level:** elementary, secondary, adult  
**Product Type:** seating/positioning/ mobility

This small, lightweight and discreet toileting aid can attach to any toilet seat; snap on the front or clamp to the rim. The vinyl-coated foam is easy to clean with warm soapy water, and fits onto our Toilet Seat Cover with Reducer Ring (#6850).

### 6856 PERSONAL DEFLECTOR

Danmar Products, Inc.

**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** seating/positioning/ mobility

For standard deflectors that are too bulky and make toileting difficult, our personal deflector with a flexible preformed waistband, holds our soft deflector in place. Can be adjusted up and down, as well as side-to-side, and is easily cleaned with warm soapy water.

### 6858 PRIVACY APRON

Danmar Products, Inc.

**Disability:** cognitive, learning, physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, seating/ positioning/ mobility

Made to fit both open front and round styles of standard toilet seats (and our #6850 Toilet Seat Cover with Reducer Ring), this toileting aid can be mounted using a bracket or clamped onto the rim. Our germ resistant, vinyl-coated foam is easy to clean with warm soapy water.

### 6860 CHANGING STATION KIT

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** adapted play/ manipulative, learning aid, seating/ positioning/ mobility, sensory stimulation

Our germ resistant, vinyl-covered foam is soft and easy to clean using warm soapy water. Soft and cushiony, the pad and forehead/chin rest add comfort while the J-Clips hold everything in place. Contains Changing Pad, Chin/Forehead Rest and J-Clips.

### 7 Foot TriFold Portable Wheelchair Ramp

Express Ramps

**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** seating/positioning/ mobility

The Advantage Tri-Fold Portable Wheelchair Ramp from EZ-Access offers the length required for wheelchairs and scooters to access mini and full-size vans, go up a number of steps, or raised landings. Advantage Tri-Fold Ramps split into 2 pieces, have anti-slip coatings, and feature bottom transition plates that make loading a breeze.

### 8 Foot TriFold Portable Wheelchair Ramp

Express Ramps

**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** seating/positioning/ mobility

The Advantage Tri-Fold Folding Wheelchair Ramps from EZ-Access offers the length required for wheelchairs and scooters to access mini and full-size vans, go up a number of steps, or raised landings. Advantage Tri-Fold Ramps split into 2 pieces, have anti-slip coatings, and feature bottom transition plates that make loading a breeze.

### 8720 DELTA SWIM SYSTEM

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
This component system is designed to aid in progressive swimming development, perfect for ambulatory individuals with postural balance and arm control. As swimming skills improve, pads can be removed to help achieve independence.

### 8721 PAD PLUS

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
Offered to modify the Delta Swim System (#8720) and the Tri-Swim (#8728), the Pad Plus may be attached to the front section to add buoyancy and raise the body position in the water.

### 8723 SECTIONAL RAFT

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
For individuals who are insecure in the water or non-ambulatory, the Sectional Raft supports and cradles the body, while allowing water to flow around the body, enabling interaction with the environment and helping to reduce anxiety.

### 8724 SWIM RINGS

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation

Create your own personal flotation device with these versatile rings! Sets may be snapped together for neck, chest, torso, or body support, and the individual rings can be added or removed to adjust for comfort, and to increase or decrease flotation.

### 8725 HEAD FLOAT

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation

Independence for everyone- there is no need to support the head manually, and hands are free! Superb cushioning allows the head to rest without pressure on the spinal column, which encourages neutral positioning.

### 8727 DOLPHIN FLOAT SYSTEM

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
Designed for physically involved individuals who have head/neck control, but may need to compensate for uneven weight. Using the side pads helps minimize a user's tendency toward lateral rotation, and the front chest pad provides additional lift and is removeable.

### 8729 STABILIZER BAR

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
Helps maintain balance and equilibrium during walking/gaiting pool exercises. It is also great for resting on or extending out in front for kicking drills, as well as workouts for individuals with mild arthritis. The amount of flotation can be adjusted by adding or removing rings.

### 8730 COMFORT MAT

Danmar Products, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
Designed for use in the many situations where foam padding would be welcome. Place at the pool's edge to ease entry/exit. In the locker room, they insulate against the cold tile floors, and provide changing comfort. They make a great flotation raft too.

### 8735 HEAD FLOAT & STABILIZER BAR

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation

This combination helps keep the face out of the water, and works well not only for swimmers with Athoid CP but also for those who roll sideways and backwards. Now they can stretch and turn their heads when interacting with others without tipping or rolling.

### 9708 SOFT COMFY CAP

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications  
Our lightest, coolest helmet yet! This stylish, head-hugging design made of compression-molded foam offers a uniquely comfortable fit, weighing only 3 ounces. It provides maximum ventilation and retains limited body heat, and is easy to clean with warm, soapy water.

### 9709 Hard Top Comfy Cap

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications  
Our lightest, coolest Hard Shell Helmet yet! This 11.5 ounce helmet is made of a compression-molded inner foam liner attached to a hard plastic exterior. The stylish design is extremely well-ventilated and retains limited body heat. It's easy to clean, using warm soapy water.

### 9817 HALO HELMET

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Ideal for individuals who do not need full head coverage. A band of 5-8" soft, vinyl-coated foam surrounds the head at the forehead level, and extends down to cover the temporal and occipital areas. It's easy to clean with warm soapy water. Average weight is 10 ounces.

### 9820 SOFT SHELL HELMET

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This lightweight helmet is constructed out of 1/2" thick shock-absorbing foam and is fully ventilated without compromising head coverage. It's vinyl-coated with our Fabriccoat which does not allow for bacteria growth, and is easy to clean with warm soapy water. Average weight is 8 ounces.

### 9821 HARD SHELL HELMET

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This headgear is both comfortable and effective in reducing the risk of injury. A strong polyethylene shell covers a shock-absorbing foam liner which is vinyl-coated and easy to clean with warm soapy water. It allows for ventilation without compromising head coverage. Average weight is 17 ounces.

### 9822 HARD SHELL HELMET WITH FACE GUARD

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This protective helmet features a shock-absorbent foam liner which is riveted to a strong polyethylene outer shell. A clear polycarbonate face guard is attached to the outer hard shell. There is an eye opening for an unobstructed view and a mouth opening for maximum ventilation. Weight averages 25 ounces.

### 9823 CHIN GUARD

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This 1/2" thick foam guard fits comfortably over the chin area and can be worn with every helmet except for the 9822 Hard Shell Helmet with Face Guard. It is soft yet shock-absorbent and easily cleaned with warm soapy water. Weight averages 1.5 ounces.

### 9824 HARD SHELL HELMET WITH FACE BAR

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

A clear 2" wide polycarbonate bar is securely attached to our 9821 Hard Shell Helmet so that it can't move, to reduce the

risk of injury to the facial area. The shock absorbent foam liner is vinyl-coated and the entire helmet is easy to clean with warm soapy water. Weight averages 21 ounces.

### 9825 DELUXE HARD SHELL HELMET

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This sporty version of our 9821 Hard Shell Helmet adds a decorative visor and rubber chin cup, adding style and flair. Our shock-absorbent foam is riveted to a strong, polyethylene outer hard shell, allowing ventilation without compromising head coverage. Easily cleaned with warm soapy water. Weight averages 18 ounces.

### 9829 FULL COVERAGE HELMET

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This lightweight helmet is constructed out of 5-8" vinyl-coated foam and covers more of the temporal and cheek areas, as well as the area around the ears and nape of the neck. It's easy to clean with warm soapy water. Average weight is 10 ounces.

### 9830 CLEAR HELMET

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications

This clear polycarbonate helmet is well-ventilated and edged with soft foam. We include 8 moveable pads that can be used to adjust the sizing and elevate specific areas of the helmet away from wound sites. It is easily cleaned with warm soapy water.

### 9836 NEWBORN CAP

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler

**Product Type:** seating/positioning/mobility

This ultra-lightweight helmet is made from soft, 3/8" shock-absorbent foam and is fully ventilated. It's coated in vinyl so it's easy to clean with warm soapy water. A soft chinstrap holds the cap in place, and the ribbon on the front allows for moderate growth.

### 9910 SOFT COMFY CAP WITH DESIGN

Danmar Products, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications

Our lightest, coolest helmet yet! This stylish head-hugging design of compression-molded foam offers a uniquely comfortable fit, and weighs just 3 ounces. It provides maximum ventilation and retains limited body heat, and is easy to clean with warm soapy water. Choose from Butterfly or Camouflage design.

### A Child's Book of Signed Prayers

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, secondary

**Product Type:** instructional material, learning aid, sensory stimulation

Available from amazon.com Delightful book for all sign language users. The first British Sign Language (BSL) illustrated publication of signed prayers for children.

### Access English I

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Access English I addresses the needs of readers or nonreaders; verbal or nonverbal students with or without visual impairments; or abstract, concrete, or object learners. Covers 6 units of study, including fictional literature, informational text, poetry, and music. Aligns to high school ELA content using grade-appropriate literature; includes ideas for conversation, research, and transition activities.

### Access English II

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Access English II develops skills that fall under the ELA strands of Reading: Literature, Informational Text, Foundational Skills; Speaking and Listening; Writing; and Language. Materials are aligned to high school English language arts content using grade-appropriate literature and include ideas for conversation, research, and transition activities.

### Access Language Arts Grades 3-5

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Access English Language Arts Grades is a research-based curriculum for elementary students who have moderate-to-severe developmental disabilities, including those with an intellectual disability and autism. Access English Language Arts Grades gives elementary students access to English Language Arts (ELA) concepts their peers are learning.

### Access Language Arts: WRITE Curriculum

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

The Access Language Arts: WRITE Curriculum provides a blended approach to writing instruction delivered through traditional print components, software, and an iPad app. Students are supported step by step in constructing grade-aligned opinion paragraphs about eight adapted pieces of literature, including fiction and nonfiction literature from the Teaching to Standards: English Language Arts.

### Activity Chair

Rifton

**Disability:** physical

**Skill Level:**

**Product Type:** seating/positioning/mobility

Therapists everywhere tell us the Activity Chair is perfect for feeding, speech therapy, active learning and for clients with sensory processing challenges. Not only that; parents see what it can do for their child in the classroom and realize how much they need it at home, too.

### Adapted Classics

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Adapted Classics is an English language arts curriculum that covers grade-level content through four literary classics: The Strange Case of Dr. Jekyll and Mr. Hyde, Treasure Island, The Story of My Life, and The Hobbit. Each classic introduces a unique genre of literature: mystery, adventure, biography, and fantasy. Each title in the series includes an adapted student version of the classic presented in four distinct levels A, 1, 2, and 3 to differentiate instruction.

### Adapted Game Bundle for ALL Abilities & More

Fine Motor Boot Camp

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

Look no further for simple ways to increase communication, access and participation for your students. Here you will learn ways to teach, adapt, and modify everyday games/ activities to better meet your students' needs. We LOVE games! Why...because they are age appropriate, educational (math, matching, etc.), routine based, repetitive, social, rich in core vocabulary and most importantly...FUN! Here is a large bundle of 17 adapted games with related visual supports for those individuals with varying abilities. Instruction sheets include suggested adapted material ideas, core vocabulary targets, and access methods (direct select, eye gaze, 1-switch scanning, 2-switch scanning and active response mode).

### Adaptive Device Locator System (ADLS)

Academic Software, Inc.

**Disability:** cognitive, hearing, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, seating/positioning/mobility

A national and international database of AT products commercially available from more than 1000 AT companies worldwide. Visit Academic Software, Inc. (at.acsw.com) or Adaptworld, Inc. at (adaptworld.com) and search all seven ADLS databases for information about assistive devices for specific functional needs.

### Adjustable 9.7/10.5 iPad Cradle

Adaptive Tech Solutions

**Disability:** learning, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility

The Adjustable iPad Cradle gives you the ability to mount your iPad to our mounting systems or any other mounting system that accepts a 1/4-20 male thread. It's durable, easy-to-use, and compatible with a variety of different iPad cases that are within the size dimensions shown below. This includes the iPad 9.7, 10.2, and 10.5 line of products. It is compatible with our iPad Mini and the 9.5 series of Rugged Rubber iPad Cases.



## Adjustable Door Threshold Ramps

Express Ramps

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Aluminum threshold ramps for wheelchairs, scooters and more. Easy to adjust for a perfect fit.

## Adjustable Touch Screen Mouth Stylus #9089

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

Its telescoping stainless steel shaft easily adjusts from 8.5-inch to 15-inch. The plastic bite plate with rubber sleeves allows the user to firmly yet comfortably hold the stylus. Comes with an extra pair of protective thermoplastic rubber sleeves for the bite plate.

## Adjustable Touch Screen Stylus #9086

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

Choose your length. The adjustable stylus with Velcro straps will fit any hand and any positioning. Just adjust the length of the stylus and use on touch screen surfaces including smart phones, iPads and Android tablets. Replaceable tips available separately.

## Adult Wheely Cape

Abram's Nation

**Disability:** physical

**Skill Level:** adult

**Product Type:** seating/positioning/mobility

The Abram's Nation Wheely Cape is uniquely designed to address the issues special needs customers have with ordinary rain and winter coats. Ideal for motorized scooter and wheelchair users.

## Aeromesh Calf Panel

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Bodypoint Calf Panels keep feet safely and comfortably on wheelchair foot plates. Wide strap distributes pressure across a broad calf region, especially useful for those in tilt or reclined position. Smooth, porous Aeromesh fabric provides air circulation and comfort while a stiffener layer maintains panel shape, eliminating folding and buckling.

## Aeromesh Calf Strap

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Bodypoint Calf Straps keep feet safely and comfortably on wheelchair foot plates. A two-layer design blends comfort and function, and keeps feet from falling without bruising skin. Smooth, porous Aeromesh fabric against the legs provides air circulation and comfort while a stiffener layer maintains its shape, eliminating folding and buckling.

## Aeromesh Rapid-Dry Bath Belts

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Bodypoint Bath Belts can be worn across the chest, abdomen, hips or legs to stabilize position while bathing or in the pool. Unique Aeromesh fabric allows water, soap, dirt and air to pass through freely while protecting skin and promoting hygiene. Three length-adjustable styles are compatible with most major shower chair brands.

## Aeromesh Shower Chair Calf Support

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

A calf strap designed specifically for shower chairs! Silky, porous Aeromesh material is soft on skin while allowing soapy water, dirt and air to pass through. Attaches to all major models using sewn-in clips; no hardware required. The 4" height supports legs but does not interfere with chair operation.

## Aira

Aira

**Disability:** vision

**Skill Level:** adult

**Product Type:** seating/positioning/mobility

Aira develops assistive technology that connects the blind with certified agents via smart glasses and a dashboard that allows agents to see what the blind person sees real time. Agents help users accomplish a range of tasks from navigating streets, recognizing faces, and traveling the world. Prices are per month.

## ALCOT: Autism and Low Incidence Classroom Observation Tool

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** adapted play/

manipulative, instructional material, learning aid

ALCOT addresses six essential classroom traits with measurable outcomes. It's an easy-to-use, one page tool for teacher and administrator collaboration. The Assessment Plus iPad App complements the printed versions with digitizing capability.

## All-round Joystick (Light)

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The compact version of a standard electronics wheelchair joystick module. Developed for all-round use, it is suitable for the major part of power wheelchair users.

## Alphabet Spelling Letter Board | AAC

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid, sensory stimulation

An Amazon best seller! Our laminated set of alphabet letter boards provides a much needed, easy to use communication option for patients who cannot speak due to stroke, intubation, neurological disorders or language barriers. Ideal for use by patients, nurses, therapists, health care staff and caregivers who care for people who are not able to express themselves verbally temporarily or longer term.

## Amigo 8"

Enhanced Vision

**Disability:** vision

**Skill Level:**

**Product Type:**

Amigo 8" makes undetectable text visible again by enhancing the contrast of similar colors and providing sharper, clearer, and more defined images. Offering two high-definition cameras for desktop and distance magnification and viewing. Read price tags, menus, labels, street signs, and more, anywhere!

## AngelSense

AngelSense

**Disability:** cognitive, learning

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid, telecommunications

AngelSense is an AI-powered assistive technology providing maximum safety and enhanced independence for individuals with autism, special needs, and dementia. AngelSense includes a wearable GPS device or watch with an assistive speakerphone, a user-friendly app for multiple caregivers (parents, family members, teachers, therapists, law enforcement) and

personal user support by special needs parents.

## Animal Number Quiz download

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

British Sign Language (BSL) resource for individuals or small groups. Count the animals and click on the number to find out if correct or return you to the right place. Great on interactive whiteboard. Sign and word graphics.

## Ankle Huggers

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The original, patented solution for wheelchair users to stabilize the lower legs without immobilizing the feet. They reduce joint stress by holding at the ankle, and improve safety, comfort and tolerance for sitting. Current design features variable zones of flex and a low-profile buckle plus easy hook-and-loop adjustments to get the right fit every time. Includes Footman Loop Kit for mounting to footplates and detachable Pull Loops to make buckle release easier.

## APP Multisensorial Standing

ORMESA srl

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary

**Product Type:** seating/positioning/mobility, sensory stimulation

The APP Multisensorial Standing is a vertical stander for children with special needs designed by Ormesa to make therapy more enjoyable and engaging, thanks to an extraordinary multi-sensory experience. How? Through the propagation of vibrations, induced by an audio source via the frame and the restraint components.

## ASL - SIGN & SPELL - INTERACTIVE ALPHABET, SIGN AND PICTURE WALL FRIEZE

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** hearing, learning, speech

**Skill Level:** preschool, elementary

**Product Type:** learning aid

ASL - SIGN & SPELL - ALPHABET - SIGN AND PICTURE WALL FRIEZE

## ASL Family & Relationships Signs: American Sign

## Language (ASL) (LET'S SIGN ASL)

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

A useful aid for beginners and families and revision aid for signing classes, the 51 key-word signs in flashcard format provide a mobile reference for all who use the signs from American Sign Language (ASL & SSE) to support communication with Deaf people and also provide a valuable resource for Baby Signers and children and adults with special educational needs who use signs to support spoken communication.

## ASL Weather

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** hearing, learning, speech

**Skill Level:** preschool, elementary, secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

This is a matching activity containing the signs from the ASL Weather Signs Flashcards

## ASL Weather Signs (American Sign Language)

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, secondary

**Product Type:** instructional material, learning aid

Revised and now interactive links to move from Summary Sheet to full Flashcard pages and back again.

## ASL Weather Signs eBook Flashcards: American Sign Language (ASL) (LET'S SIGN) [Print Replica] Kindle Edition

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

A useful reference for beginners and revision aid for signing classes, the 22 key-word flashcards provide a mobile reference for all who use the signs from American Sign Language (ASL & SSE) to support communication with Deaf people and also provide a valuable resource for Baby Signers and children and adults with special educational needs who use signs to support spoken communication.

## Assistive Technology Solutions in Minutes Book III

Adaptation, Inc.

**Disability:** cognitive, physical

**Skill Level:** adult

**Product Type:** instructional material

by Dr. Therese Willkomm. Dr. Willkomm - the "MacGuiver of AT." This book is about the joy of creating and making thousands of different assistive technology solutions to maximize independence at home, workplace, school, and communities for individuals who experience various limitations. "It is the most comprehensive Assistive Technology (AT) Makers book I've ever written." It is filled with over 1500 images including over 500 QR codes for instant access to short YouTube videos and resources showing how to make the various AT devices. 223 pages.

## Astro the Monkey

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative

Astro the Monkey is an adorable plush that has been switch adapted to accept a standard 3.5mm switch (sold separately) so people with limited hand function can make him play and sing. Press and release your external switch or the button directly on the toy to watch this adorable monkey twirl around in a circle and make monkey noises to a "Rocket Launch Countdown". A great choice for providing auditory and visual stimulation, encouraging movement and imitation.

## AT Fishing Lure #16 Bright Orange with Black Eye 3 Pack

Atec Inc.

**Disability:** physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative  
The easiest threading jig on the planet. It is great for people with vision or physical disabilities.

## AT Fishing lure #16 Chartreuse with Red Eye 3 Pack

Atec Inc.

**Disability:** physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative  
AT Fishing lure 3 pack is the easiest threading jig on the planet. It is great for people with vision or physical disabilities.

## AT Fishing lure #16 White with Pink Eye Glow in the Dark 3 Pack

Atec Inc.

**Disability:** physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

AT Fishing lure 3 pack is the easiest threading jig on the planet. It is great for people with vision or physical disabilities.

## AT Fishing lure #8 Chartreuse with Red Eye 3 Pack

Atec Inc.

**Disability:** physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

AT Fishing lure 3 pack is the easiest threading jig on the planet. It is great for people with vision or physical disabilities.

## AT Fishing lure #8 Pink with White Eye 3 Pack

Atec Inc.

**Disability:** physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

AT Fishing lure 3 pack is the easiest threading jig on the planet. It is great for people with vision or physical disabilities.

## AT Fishing lure #8 White with Pink Eye Glow in the Dark 3 Pack

Atec Inc.

**Disability:** physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

AT Fishing lure 3 pack is the easiest threading jig on the planet. It is great for people with vision or physical disabilities.

## ATOM Electronic Head Array

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 104 ATOM Electronic Head Array system has combined electronics within the head array for ease of access to the switch ports. With a touch of a switch, the Atom Electronic Head Array can be used as a wireless switch interface for computer access or AAC devices.

## Baby Einstein Take Along Tunes

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool

**Product Type:** adapted play/manipulative, learning aid

Our Baby Einstein Take Along Tunes Musical switch adapted toy engages users with colorful lights that dance across the screen to the beat of each song. This fun toy has 7 high quality classical melodies by Mozart, Vivaldi, Chopin, and Rossini that are played each time the switch is pressed and released. The fun, crisp sounds and dancing lights promote visual attention, teach cause and effect learning and serve as a great stimulus for individuals with vi-

sual impairments such as CVI. Has volume control and a handle for easy carrying.

## Baby Shark Let's Go Hunt! Game

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Let's go hunting with the Baby Shark and the whole family! Baby Shark will even tell you who to hunt for. Baby shark will sing the famous Baby Shark song to tell you which card you need to find. Try to find the adorable members of the Baby Shark family. Mommy Shark, Daddy Shark, Grandma Shark, Grandpa Shark, and, of course, Baby Shark. To win, be the first player to collect three sets of four matching cards. No reading required. Recommended for two to four players, ages three and up. Accepts a standard 3.5mm switch.

## Ball Chairs

Therapy Shoppe Incorporated

**Disability:** cognitive, learning, physical

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility, sensory stimulation

Balls Chairs are balls with tiny feet that make a great classroom seat; they help kids (and adults) get their wiggles out by encouraging subtle bouncing/rocking movements without getting up from their seats! These seats naturally help facilitate paying attention, sitting up straighter, and strengthening back muscles. Nice for classrooms and the office as the little feet are designed to keep ball chairs from rolling away when they aren't in use. \*Please note the manufacturer and colors have changed for some sizes of our Chair Balls (as Fitball Ball Chairs are no longer being made).

## Bifold Portable Suitcase Ramps

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Aluminum folding ramps for use with scooters, wheelchairs and more. Available from 2 to 6 feet long.

## Big Beamer Transmitter

AbleNet, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

Big Beamer Wireless Transmitter brings reliable, immediate switch access without the hassle of cords. Multiple Big Beamers can be used in the same room at the same time, from as far away as 30-feet, without interference.

## Big Button

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

Easy-touch activation is a bonus on this single message output device. Press to play single message or change settings to have three messages available. Access these messages with a tap once, tap twice, and tap three times. Big sound. 5 3/4-inches across, includes two AAA batteries.

## Big Button with Steps and Levels

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

This easy-touch voice output device offers two modes: Steps and Levels. Steps mode=up to three activities each with up to 10 recorded steps. Levels mode=up to ten individual messages. Device will stay on level (message) until you change the level. Big Sound. 5 3/4-inches across and two AAA batteries included.

## BIG Candy Corn 2 Switch

AbleNet, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

The BIG Candy Corn 2 accessibility switch uses highly sensitive proximity sensor technology for activation. Anytime the user is near or touching the activation surface, the BIG Candy Corn 2 will activate. Individuals with fine motor impairments or low vision prefer the BIG Candy Corn 2 over the LITTLE Candy Corn because it has an activation surface nearly twice the size.

## Big Grips cases and stands for iPad

Big Grips

**Disability:** learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications  
Big Grips are big, squishy, easy to grab, comfortable to hold and very grip-able.

## Big Picture Caregiving Communication Book | AAC

Say it with Symbols AAC

**Disability:** cognitive, physical, speech

**Skill Level:** secondary, adult

**Product Type:** learning aid

A best seller, this first of its kind, no tech, picture communication book dedicated to caregiving enables adults with temporary or long term speech loss and/or cognitive difficulties to communicate their care needs with family and caregivers. The book features 28 care-related choice boards made with adult-appropriate images. This comprehensive book includes more than 300+ large, 2 inch icons providing choices relating to bathing, oral care, personal care, meals, medication, outings, shopping, activities and more. Instruction guide included. Everyone deserves the right to voice a choice in their care! Also available as a printable, downloadable PDF file on SayitwithSymbols.com.

## Blast Off Board

Talk It Rock It

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Do you have clients who need a specific tool to teach them to point? Are you tired of using picture cards for speech practice?

The Blast Off Board Sound Sequencing Set combines speech practice and pointing practice with interaction, play, and fun. It is especially geared for children with autism, apraxia, articulation delays, or AAC needs.

## Blue Police Light

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Make some excitement with our switch adapted rotating blue police light! Not recommended for seizure prone individuals. Great for sensory rooms!

## Blue Skies: A Complete Multimedia Curriculum on the Cloud

Phillip Roy, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material

This curriculum has been designed for students to learn to be successful. All of the curriculum materials are in duplicatable PDF format. The areas included in the curriculum are: Life Skills, Academic Skills, Vocational Skills, Special Education, and Early Learning/Parenting. The materials provided include: duplicatable books, lesson plans, pre/post assessment, teacher's guides, certificates of achievement, and alignments. Visit our webpage: www.PhillipRoy.com

## Bodypoint Mobility Bag

Bodypoint Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Bodypoint Mobility bag keeps necessities secure and out of sight, yet fully accessible. Attach and remove effortlessly from the front or side of the wheelchair using the removable plastic seat clip or hook-and-loop style tabs. Thoughtful details include reverse zippers that help you identify compartments by touch, and a bright orange interior that makes it easy to locate your items.

## Bongo Drums Lights & Sounds

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative, learning aid

These awesome Bongo Drums feature vibrant lights and fun music. They have been switch adapted to accept a standard 1/8" (3.5mm) switch. But they also can be played with by able-bodied peers by pressing the buttons. Press and release your switch to start a song, press and release the switch again to change to another song. Automatically goes off after a few minutes without any interaction from the user. Great for visual and auditory stimulation but also teaches more advanced cause-effect and encourages movement. May not be suitable for individuals who are prone to seizure activity. Has 2 volumes.

## Boppin Beaver

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Boppin' Beaver Linkimal has bright lights and 25+ songs, sounds and phrases teach shapes, counting and colors while stimulating visual and auditory senses. Press and release your switch (or push the beaver's head) to start the action. Press it again to move forward to the next activity. Measuring just 6" tall x 4" wide, this toy is a great portable take along!

## Brailabels

American Thermoform Corporation

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Our single sheet, adhesive backed labeling material designed for use with Perkins Brailers and other embossing devices. Braille is embossed onto these labels and can then be cut to size and will adhere to

any smooth surface (plastic, metal, wood, etc.).

## Braille Paper

American Thermoform Corporation

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

Our finest quality continuous form and cut sheet Braille paper is specifically designed to be used in today's high-speed embossers. Our paper is consistent and made from recycled paper to help conserve environment. Many sizes/formats available. Same day shipping.

## BrailleDoodle

BrailleDoodle by TouchPad Pro Foundation

**Disability:** cognitive, hearing, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

At the TouchPad Pro Foundation, we're committed to making tactile and Braille learning joyful and accessible for everyone. The BrailleDoodle is a simple but revolutionary tool that helps people of all ages learn Braille in a fun, learner-led way. It also doubles as a tactile drawing board for art, shapes, math, maps and STEM exploration. Because it requires no batteries, no software, and no connectivity, it's fully portable and ready to use anywhere. Using a magnetic stylus and a steel ball bearing, it's an intuitive, empowering tool for blind, low-vision, neurological, and tactile learners worldwide.

## Brailon

American Thermoform Corporation

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation

Brailon is a plastic-like paper developed specifically for use with our Thermoform machines. It has a matte surface, is non-toxic, moisture-proof and classroom safe. Regular Brailon is primarily used to copy Braille text. Heavy Brailon is used for copying of Braille diagrams and text, or where extra durability is required.

## Brella Buddy

RehaDesign

**Disability:** physical

**Skill Level:** secondary, adult

**Product Type:** seating/positioning/mobility

Brella Buddy is the hands free umbrella holder for wheelchair users that you wear strapped to your chest. Brella Buddy holds your umbrella and keeps you and your wheelchair dry while you push your wheelchair. When not in use, Brella Buddy

folds up very small so you can stash it in your backpack. It features reflective piping for safety

## BSL Animals/Pets and Numbers Quiz Powerpoint Show

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Opens on full screen. Signs and symbols/pictures for 12 pet related signs shown in small flash card formats, numbers 0 - 5 in figures, words and signs with relevant numbers of items, followed by a quiz which requires clicking on the right number and gives a right or wrong response.

## BSL Christmas Signs Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Available from amazon.com Colorful and informative British Sign Language (BSL) signs in flashcard format for the festive season. Part of the Let's Sign Series. Over 60 Christmas signs, useful Introduction, Handshape Guide & Fingerspelling Alphabet. Useful vocabulary, conveniently accessible format for all those learning and using BSL vocabulary.

## BSL Colours & Shapes

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation  
Powerpoint download, ideal for use on interactive WhiteBoard.

## BSL Feelings & Emotions Flashcards Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Available from amazon.com For instant download and easy reference on Kindle devices, smart phones and tablets using the free Kindle reader apps. Excellent reference point to explore and discuss feelings

and emotions for children and adults with additional language and communication needs. Special Educational Needs (SEN)

## BSL Football Signs Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation

Available from amazon.com Colorful BSL football vocabulary flashcards for instant download to your Kindle, PC, Laptop, iPad, or Smart Phone, using a free Kindle app. Easy mobile access for learners and also a useful communication device (AAC/PECS) for those with specific difficulties to assist in communication.

## BSL Greeting Signs and Introductions

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation

Color versions of signs for introductions and greetings - 18 signs with descriptions and headings.

## BSL House & Home Flashcards Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation  
Colourful and informative educational British Sign Language (BSL) resources. Part of the LET'S SIGN Series for learners of all ages and abilities. Fifty Flashcards of the most useful signs for items found in the home Fingerspelling Alphabet also included. Ideal for learning BSL and SSE.

## BSL Incey Wincey Spider download animated Powerpoint

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Popular Children's rhyme with BSL Signs, animated Powerpoint show ideal for use on interactive WhiteBoard. Colorful signs and words to sign and sing along with.

## BSL Minibeasts Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** instructional material, learning aid, sensory stimulation

Available from amazon.com Thirteen key-word flashcards for quick reference of British Sign Language signs (BSL & SSE) in the field of deafness, special educational needs (SEN) and for all who may have additional speech and language needs. Also ideal for baby signers. Includes: Basic Handshapes and Fingerspelling Alphabet.

## BSL Question Signs Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation  
Available from amazon.com This resource contains sign vocabulary in flashcard format rather than phrases or examples of BSL Question forms. The signs look great on iphone, ipad, tablet etc with the free kindle apps from amazon.

## BSL Toys & Numbers Interactive Powerpoint Show

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid

Colorful and interactive. Opens on full screen with transitional pages. The signs and symbols/pictures are introduced in large flash card format for six signs with pictures, small flash card format with six on one page and numbers sections featuring the six toys.

## BSL Weather Signs Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation  
Available from amazon.co.uk Thirteen illustrated key-word flashcards and descriptions as a quick reference for British Sign Language (BSL & SSE) signs in the field of deafness, special educational needs (SEN) and for all who have additional speech and language needs. Ideal for baby signers and to support inclusion.

## Bubble Train

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary,

secondary, adult

**Product Type:** adapted play/manipulative

This awesome bubble train plays music, lights up, and has bump and go action. If it runs into an object, it will turn and go another direction. When using with a switch, simply keep the train in the OFF position for your switch to control the train. Place it in the ON position for use without a switch. Includes a funnel and bottle of bubbles.

## Buddy Roamer Dynamic Gait Trainer

PACIFIC REHAB

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Freedom of movement, open to the front. The child or young adult is supported at the hips and trunk. While they step forward, the spring assembly allows the movement to mimic normal gait, while compressing and assisting with the lift to the next step. Four sizes in growth from infant to 78" in height. A wide variety of optional accessories are available to stabilize the upper trunk and maintain in line stepping.

## Building with Stories

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Building with Stories curriculum is based on the Early Literacy Skills Builder research from the University of North Carolina at Charlotte. It contains ten award winning storybooks commonly read in elementary classrooms, a kit to adapt them for easy student access, and story related manipulatives to encourage student participation.

## C-Pen Exam Reader 2

Scanning Pens

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

The speech reading tool allowing students with reading differences to scan exam questions the text read aloud or via earbuds. It has no storage capabilities and doesn't require Wi-Fi. It also supports reading in 10+ languages. Available for use if students' IEP says "text-to-speech". Promote inclusion, independence and self-confidence with the C-Pen Exam Reader 2.

## C-Pen Reader 2

Scanning Pens

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid



The C-Pen Reader 2 is the next generation of reading tools empowering students to improve their literacy skills and independence.

### Card Shuffler

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

Whether you are playing simple card games like Uno or want to bring the casino feel to your next game night, this switch adapted automatic card shuffler is the perfect solution. It will shuffle one or two decks of cards. Easy to use, this shuffler can be operated by either pushing the button located on the shuffler or by plugging in a standard switch (switch sold separately).

### CareerPass

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material

CareerPass is an educational game developed to teach students about the tools needed to begin a career. This game was created by Project SEARCH students in the School District of Marshfield in Attainment's home state of Wisconsin.

### Caregiver Cue Cards | AT

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** adult

**Product Type:** instructional material, learning aid

Caregiver Cards provide essential visual cues that improve communication, promote independence and reduce anxiety for adults with Alzheimer's, dementia, memory and cognitive challenges who live at home or in care settings. This handy, compact set of double sided cards includes simple black and white illustrations that prompt individuals with dementia and cognitive challenges to understand and participate more independently in self-care and social activities. This deck of 76 picture cards is ring-bound so it opens easily to the desired color-coded section. Cards are laminated so they can be wiped clean. Blank cards are provided so you can add other specific center or activity cues. Available from SayitwithSymbols.com.

### CB100 - Compound Bow Mount

Be Adaptive Equipment, Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Model CB100 is designed for individuals with limited hand and arm movement and strength. This piece of equipment works on most all models of compound bows

and can be used with right hand or left hand bows. It allows the limited mobility user to pivot the bow left and right and up and down while the mount holds the entire weight of the bow. The CB100 mount requires the use of a Draw-Loc or similar product (which is not included) to hold the bow at full draw for the user.

### Chest Belt

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

A comfortable, low-profile trunk support option for users with limited hand function or those who prefer chest support without a buckle. Flexible molded end-tab is easy to grab, and high-grade hook-and-loop material holds securely but is smooth to the touch. Optional slip-on pads sold separately.

### Chewelry by Munchables

Munchables Sensory Solutions Ltd.

**Disability:** physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** sensory stimulation  
Munchables Sensory Solutions Ltd specializes in stylish chewelry for kids and adults.

We offer chewy necklaces, bracelets, zipper pulls and pencil toppers. Every piece of chewable jewelry comes with a 90 Day Chew Guarantee. Free shipping within United States and Canada.

### Chewy Fidget Necklace (pack of 4)

HedgeHog Health Inc

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** sensory stimulation  
Sensory Relief: The Hedgehog Health Chewy Necklace is expertly designed to provide unparalleled sensory relief for kids. It offers a safe and comfortable chewing experience, making it ideal for children who seek oral stimulation for sensory comfort. Whether it's for teething toddlers, or a nail biting & trichotillomania prevention for children with sensory processing disorders, our chew necklace offers a soothing solution that promotes calmness and relaxation.

### Chin Control Harness

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

With the Chin Control Harness you can mount a joystick on the chest of the user. This is one of the mo-vis options for chin control of your electrical wheelchair.

### CJT/LOCLINE SWITCH MOUNT

CJT Mounting

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility

The CJT and Locline universal mount combines the flexibility of Locline with the strength and stability of the CJT Griptight Base Connector. The CJT Griptight base is fast and easy to attach and remove from your wheelchair, bed frame, walker, activity chair, or ET Roller.

### Compact Activity Center #2300

Enabling Devices

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

This small-scaled activity center is designed to provide sensory stimulation and cognitive activity for the infant or child whose physical mobility may be limited due to positioning needs. Features five different exciting activities that light up, vibrate or play music.

### Compact Joystick - Single/Dual Switch

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 133 and 134 are fully proportional with a unique shape and size which makes it easier to grab and manipulate. It has a textured end for a tactile feel making it easier to hold and a reset switch in the top of the joystick cap.

### Connect Pen

Scanning Pens

**Disability:** learning

**Skill Level:** secondary, adult

**Product Type:** learning aid

Connect Pen is great for digitizing print from textbooks or manuals directly into your phone or computer via bluetooth. Requires device and WiFi. Compatible with Android, iOS (iPhone/iPad), Windows and Mac. System Requirements: iOS 11 / Android 5

### Cool Beats Penguin

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative, learning aid

Cool Beats Penguin has been adapted to accept up to 2 standard switches (sold

separately). Press and release your switch or press the buttons on the penguin's feet to activate multi-color lights and cool music that teaches the alphabet, opposites, counting and shapes. Encourages movement, language development, joint attention, communication, social interaction, and more. Measures approximately 11 x 10 x 6 inches.

### Cool Color Changing Tornado Lamp

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

This cool Color Changing Tornado Lamp has been switch adapted to accept a standard switch. Press your switch to watch the water swirl as it changes colors from red, to blue, to green. Release your switch to stop. You can also activate the lamp by turning it to the on position for use without a switch. Awesome for sensory rooms. Increase visual attention, cause-effect, language skills, and have fun!

### Core Curriculum Solution: Elementary

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Five curricula specifically designed for students with moderate severe intellectual disability or autism. Covers English language arts, math, science. Aligned to state and national standards, including Common Core Standards. Blends traditional and technological formats. Pathways to Literacy, Early Literacy Skills Builder (ELSB), Building with Stories, Access English Language Arts Grades 3-5, Early Numeracy Curriculum, Math Skills Builder, Early Science Curriculum.

### Core Curriculum Solution: High School

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Ten curricula covering English language arts, math, and science. Aligned to state and national standards, including Common Core Standards. Blends traditional and technological formats. Focus Series, Explore Algebra, Explore Geometry, Access English I, Access English II, Explore Biology 2nd Edition, Explore Chemistry, Explore American History-2nd Edition, Explore

World History-2nd Edition and Explore American Democracy.

## Core Curriculum Solution: Middle School

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

div>A research- and standards-based series for middle school core content areas; Natural progression from the Core Curriculum Solution: Elementary. Aligned with state standards and national standards. Solutions includes: ERSB (Early Reading Skills Builder), Read and Tell 2, Teaching to Standards: ELA, Access Algebra, Access Geometry, Explore Math 1, Explore Life Science-2nd Edition, Explore Biology-1st Edition, Explore Earth Science, Explore Social Studies, Explore World History-1st Edition.

## CPR + AED Basics Toolkit

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary, adult

**Product Type:** instructional material

The CPR + AED Basics Toolkit teaches and reinforces CPR skills through hands-on practice and interactive gameplay. Practice CPR with the manikin boards and the CPR + AED App. Play and reinforce the skills taught with the game and the integral Skill, Scene, and Trivia Cards.

## Crackin' Up Coco

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Cracking Up Coco Monkey is so silly, he's downright loco! Coco's monkey-shenanigans will crack you up, as he scoots around and about making monkey sounds! He has been adapted to accept a standard 3.5mm switch (sold separately) so people with disabilities can make him move and make silly monkey sounds. This silly monkey is great for teaching cause and effect, enhancing language skills, providing auditory and visual stimulation and encouraging movement.

## Curriculum Solution: Transition

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

Package includes six curricula specifically designed for young adults. Blended learning with traditional and technological

formats. Sequenced lessons focus on step-by-step instruction, photo illustrations, and video modeling. Explore Personal Care, Explore Budgeting, Explore Your Community, Explore Social Skills, Whose Future Is It?, Connections in the Workplace.

## DAESSY Mounting Systems (wheelchair mounts)

Daedalus Technologies, Inc.

**Disability:** physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, telecommunications

Versatile systems for wheelchair mounting of computers and SGDs, switches or tablets. Highly adaptable with frame clamps available for all manner of wheelchairs. Several different standard assemblies. A component-based system with hundreds of components.

## DAESSY Rolling Mount floor stands

Daedalus Technologies, Inc.

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, telecommunications

The DAESSY Rolling Mounts provide an independent floor stand solution for any AAC device (SGD), tablet or laptop. The Rolling Mount is an excellent companion to the DAESSY wheelchair mounts allowing easy transfer of a device from wheelchair to the Rolling Mount for use while in bed or at a chair.

## Dalton Storytelling Dragon

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative

Dalton is a 12" Dragon that sways and recites 5 fairy tales, "Hansel & Gretel", "Jack and the Beanstalk", "Rapunzel", "The Ugly Duckling", and "Sleeping Beauty," while his magical book lights up. Can be used with only 1 switch or by activating the switches that are made into the toy. Press and release your external switch for it to play though. Press the switch(es) again to forward, pause, and stop.

## Dance & Groove Rockit

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Sneek some learning in with this fun switch adapted Dance & Groove Rockit! Switch adapted to accept a standard 3.5mm external switch. Can also be used without an external switch by able-bodied

users. Press and release your external switch (sold separately) to start the fun. Fun rocking motion encourages moving and grooving along to the music! Push down on Glow for exciting songs, music, and colorful lights. 3 learning levels with 100+ songs, sounds, and phrases that teach the alphabet, numbers, shapes, colors, Spanish words, and more. Give Dance & Groove a high-five and say something to hear it back in 3 silly voices.

## Dance and Play Elmo & Tango

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid

Press and release your standard 3.5mm switch or press Elmo's foot for Elmo & Tango to dance together and play. The pair sings three different songs. A great way to demonstrate how to take turns, as Elmo and Tango take turns singing!

## Deaf-Friendly Swimming

### Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation

Available from amazon.com Compliments the National Deaf Children's Society (NDCS) the Me2 project: Deaf-friendly swimming (see [www.ndcs.org.uk/me2](http://www.ndcs.org.uk/me2)). Plus additional signs, fingerspelling alphabet and background information to encourage families and those working with deaf children or who have additional communication and language needs, to get involved.

## Described and Captioned Media Program

Described and Captioned Media Program

**Disability:** hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material  
DCMP's is a federally funded project. Our mission is to promote equal access to communication and learning through described and captioned educational media. We provide a free online library of accessible videos for students with disabilities, especially those who are deaf, hard-of-hearing, blind, low-vision, and deaf-blind.

## Desktop Busy Box #3009

Enabling Devices

**Disability:** cognitive, learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

This compact-size busy box will provide hours of fun and multisensory stimulation. Spin the cube and discover diverse tactile experiences, mirror, bead chains, multicolored lights, music and vibration. Press the cube's red plate to hear your 10-second pre-recorded message.

## Developing Reading Fluency Intro Pkg

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material

Researched-based program for students ages 10 to adult, who struggle to read text written at the fourth grade level and above. The program provides systematic and targeted instruction, and includes three components: Software, Teacher's Manual, and the Passages to Reading book. Ideal for remedial reading, RTI and resource programs.

## Device Adapter

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

An add-on for the Magic Arm that allows BigKeys, IntelliKeys, joysticks, etc. to be instantly removed/attached to the arm.

## Dice Roller Switch Adapted

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Our battery operated dice roller is adapted with a 1/8" (3.5mm) jack to accept any standard switch, not included, that allows people with disabilities to "roll" the dice. Press your switch and watch the dice shake and roll! Comes with 5 dice.

## DIG into Math Grades 3-5

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** elementary

**Product Type:** instructional material

DIG into Math 3-5 is a math instructional package designed to support teachers with materials that guide students' discovery, investigation, and growth in grade-aligned math skills. Teaches over 40 skills and concepts aligned to NCTM's math content standards using a Model-Lead-Test format.

## DIG into Social Studies Grades 3-5

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** elementary



**Product Type:** instructional material  
DIG into Social Studies: Grades 3-5 contains comprehensive introductory, vocabulary, and Big Idea lessons across the major disciplines of social studies: History, Geography, Economics, & Civics. Using evidence-based practices, the scripted lessons provide instructors with effective teaching strategies for all students. Features content-based vocabulary words with parallels to real-world experiences.

## DIG into Social Studies Grades K-2

Attainment Company, Inc.  
**Disability:** cognitive, learning  
**Skill Level:** elementary  
**Product Type:** instructional material  
DIG into Social Studies is uniquely designed for students with moderate-to-severe disabilities who are working toward accessing kindergarten to second-level standards in social studies. It addresses the needs of students who may be nonverbal, who are early symbol users, who are symbol users, and those who may be reading text.

## Disney Clubhouse Fun Mickey

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary  
**Product Type:** adapted play/manipulative  
Clubhouse Fun Mickey has been switch adapted to allow a standard 3.5mm switch (sold separately) to be plugged in so people with disabilities can make him play. Press his hand or your switch to hear him sing "The Wiggle Giggle" song or says one of four fun phrases. His shirt also lights up!

## Disney Clubhouse Fun Minnie

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** preschool, elementary  
**Product Type:** adapted play/manipulative  
Clubhouse Fun Minnie has been switch adapted to allow a standard 3.5mm switch (sold separately) to be plugged in so people with disabilities can make her play. Press her hand or your switch and her bow lights up while she sings the Minnie Bowtique song and talks.

## Domino Train

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
Our switch adapted Domino Train is super fun with lights, music and movement! It's been adapted to accept a standard 3.5mm external switch so people with limited hand function can play, too! Once the domino tray has been loaded with dominos, select the on button located on the train or press your external switch to make

the train move and lay down the dominos. Release your switch to stop the train. Fun train sounds play as the train moves along. You can set it to go in circles or a straight line by turning the smokestack. Does make train sounds and noise as the dominos are laid down, so it is best for individuals that are not sound sensitive. Requires assistance by a peer or adult to load the dominos into the tray. Works on a hard, smooth surface. Not meant for use on carpet or soft surfaces. Encourages cooperative play, enhances color and spatial recognition concepts, and can be used for counting, too! Includes switch adapted train, domino tray, and dominos. Train measures approximately 6.3" x 4.2" Dominos are made of kid friendly BPA plastic.

## Dondolino

ORMESA srl  
**Disability:** cognitive, physical  
**Skill Level:** preschool, elementary  
**Product Type:** seating/positioning/mobility  
Dondolino is a vertical stander for children with special needs with tilting frame, designed and manufactured by Ormesa to help the child acquire the upright position. Using Dondolino in everyday life contexts makes the child's active participation in the social environment easy, aiding the mobility of upper limbs and head, in line with the individual motor development skills.

## Dot Watch - Braille SmartWatch

Dot Incorporation  
**Disability:** vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications  
The Dot Watch is the world's first smart wearable that outputs information in refreshable Braille cells. It retains all the functions of a rudimentary watch, but focuses on making the lives of the visually-impaired one step easier.

## Drink-Partner Drinking System

Mealtime Partners, Inc.  
**Disability:** cognitive, hearing, learning, physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
The Drink-Partner Drinking System is an assistive drinking aid that provides hands free drinking for those in a manual wheelchair, or a powered wheelchair that has a tubular frame or handles. For those who use a powered wheelchair with a slide-track mounting system see part 6050,

the Drink-Partner for Slide-Track. It will accommodate the mounting needs for that variety of wheelchairs.

## Dual Button Box

RJ Cooper and Associates  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
Two 2-inch buttons in one box, that can be connected to any device that accepts such buttons. Devices include, but are not limited to: switch interfaces, switch-adapted digital camera, switch-adapted MP3 player/drive, switch-adapted toys, etc.

## Dynamic Footrests

Seating Dynamics  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility  
Dynamic Footrests provide up to four types of movement: a telescoping downward movement, knee extension, plantar/dorsi flexion, and footplate rotation. Forces are absorbed, protecting both the client and equipment from harm, and reducing overall tone and posturing. This movement can also increase sitting tolerance, decrease agitation, and increase alertness.

## Dynamic Head Support Hardware

Seating Dynamics  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility  
The Dynamic Head Support Hardware allows neck extension, diffusing and absorbing force to protect the client, protect the hardware, and reduce overall extensor tone. The Dynamic Head Support can be used on its own or in combination with the Dynamic Rocker Back and Dynamic Footrests. The hardware locks out, as needed.

## Dynamic Rocker Back

Seating Dynamics  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility  
The Dynamic Rocker Back provides movement to absorb forces and assist the client back to upright. This movement can protect the client from injury and equipment from breakage, reduce extension, maintain postural alignment, reduce agitation, increase alertness, provide sensory input, facilitate functional activities, and increase trunk and head control.

## e3+

NuEyes Technologies  
**Disability:** vision

**Skill Level:** elementary, secondary, adult  
**Product Type:** learning aid, seating/positioning/mobility, telecommunications  
NuEyes e3+, a cutting-edge wearable magnifier integrated with NuEyes visual AI software, designed to assist individuals with low vision.

## Early Literacy Skills Builder for Older Students

Attainment Company, Inc.  
**Disability:** learning, physical  
**Skill Level:** secondary  
**Product Type:** instructional material  
An age-appropriate, early literacy curriculum targeting National Reading Panel components. Provides a solution for older students to learn prereading skills. It blends software and app instruction with print activities and offers seven progressive levels of instruction for students. Integrates research-proven and systematic instruction strategies.

## Early Literacy Skills Builder-print

Attainment Company, Inc.  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary, secondary  
**Product Type:** instructional material, learning aid  
Scientific research-based language-rich literacy program for children with moderate to severe developmental disabilities, including autism. Scripted lessons ELSB incorporates systematic instruction to teach both print and phonemic awareness. ELSB is a multiyear curriculum with ongoing assessments so students progress at their own pace. Case endorsed.

## Early Reading Skills Builder

Attainment Company, Inc.  
**Disability:** learning  
**Skill Level:** elementary, secondary  
**Product Type:** instructional material  
ERSB takes students who have mastered early literacy skills to a 2nd grade reading level. It incorporates systematic instruction and ongoing assessments to teach students to read independently. It has been proven effective for students with moderate-to-severe intellectual disability and/or autism, including those with complex communication needs.

## Early Science

Attainment Company, Inc.  
**Disability:** learning, physical  
**Skill Level:** elementary  
**Product Type:** adapted play/manipulative, instructional material, sensory stimulation  
Early Science Curriculum uses the research-based inquiry process to teach basic science content to elementary students with significant developmental disabilities, including autism. The 28 lessons follow a standard sequence. Students engage by

discussing Wonder Stories; investigate through hands-on experiments; describe and explain concept statements using vocabulary cards, posters, and games.

### Easy Mover with Quick Connect or Tilt Plate

BlueSky Designs

**Disability:** physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Easy Mover is a movable mount with friction adjust joints. Sizes include single arm with max reach of 10.5 inch and dual arm with max reach of 18 inch. Each have movable joints, tilt and easily glide to desired position. Joints can be adjusted from low to high resistance, changing the effort required to move the mount. Joints can also be fully tightened to lock. New Quick Connect Receiver is compatible with other mounts and devices.

### EaZyHold 10 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:**

Complete set of universal cuffs includes all EaZyHold sizes for various hand sizes and ages. Ideal for eating, drinking, grooming, cleaning, music, arts, play, and therapy. Grip aid fits utensils, toys, tools, adaptive equipment, and daily living aids. 100% food-grade silicone, BPA-free, latex-free, dishwasher-safe. Perfect for children to adults with limited hand strength or mobility.

### EaZyHold 10 Pack (black)

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Complete set of universal cuffs includes all EaZyHold sizes for various hand sizes and ages. Ideal for eating, drinking, grooming, cleaning, music, arts, play, and therapy. Grip aid fits utensils, toys, tools, adaptive equipment, and daily living aids. 100% food-grade silicone, BPA-free, latex-free, dishwasher-safe. Perfect for children to adults with limited hand strength or mobility.

### EaZyHold 10 pack (Platinum)

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Complete set of universal cuffs includes all EaZyHold sizes for various hand sizes and ages. Ideal for eating, drinking, grooming, cleaning, music, arts, play, and therapy. Grip aid fits utensils, toys, tools, adaptive equipment, and daily living aids. 100% food-grade silicone, BPA-free, latex-free, dishwasher-safe. Perfect for children to adults with limited hand strength or mobility.

### EaZyHold 2 Pack Sippy Cup Bottle Holder

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Universal silicone cuffs fit sippy cups, bottles, and large-handled toys. Assists weak grip with musical instruments, sporting equipment, and adaptive tools. Adjustable wide openings fit various objects including remotes, hair dryers, bicycle pedals, and outdoor equipment. Washable at high temperatures, quick-drying, and sun-resistant. No-slip grip for daily activities.

### EaZyHold 9 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Universal cuff set with 9 sizes for adaptive eating and daily living tasks. Functions as an ADL cuff and grip aid for utensils, tools, and adaptive utensil holders. Fits infants to adults with limited hand strength or mobility. Food-grade silicone, BPA-free, dishwasher-safe. Ideal for therapy, home, and school use.

### EaZyHold 9 Pack (Black)

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation

Universal cuff set with 9 sizes for adaptive eating and daily living tasks. Functions as an ADL cuff and grip aid for utensils, tools, and adaptive utensil holders. Fits infants to adults with limited hand strength or mobility. Food-grade silicone, BPA-free, dishwasher-safe. Ideal for therapy, home, and school use.

### EaZyHold 9 Pack (Platinum)

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/

positioning/mobility, sensory stimulation  
Universal cuff set with 9 sizes for adaptive eating and daily living tasks. Functions as an ADL cuff and grip aid for utensils, tools, and adaptive utensil holders. Fits infants to adults with limited hand strength or mobility. Food-grade silicone, BPA-free, dishwasher-safe. Ideal for therapy, home, and school use.

### EaZyHold Aqua 2 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** secondary, adult

**Product Type:**

Large size fits thicker objects and medium-large hands or limbs. Ideal for weighted utensils, adaptive spoons, swivel spoons, and utensil holders. Supports daily grooming with electric toothbrushes, hair brushes, toilet wands, shower handles, and walker handles. Perfect for painting, paint rollers, hammers, gardening tools, and independent living activities.

### EaZyHold Green 2 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

Kid-sized for ages 2-10. Fits child-size utensils, action figures, toys, markers, and big crayons. Holds electric toothbrushes, art brushes, and grooming tools for increased self-care participation. Machine washable and dishwasher-safe. Adapts musical instruments like maracas and mallets. Enables more inclusive play and exploration, making playtime more fun and accessible.

### EaZyHold Infant to Child 5 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation

These EaZyHold grip assists soft silicone universal cuffs work great on eating utensils, markers, paintbrushes, toys, musical instruments, toothbrushes (standard and electric), hairbrushes, wheelchair joysticks and more! They help children with a wide range of disabilities or physical challenges and are perfect for home, school, occupational therapy, and traveling.

### EaZyHold Kitchen 3 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** secondary, adult

**Product Type:**

p dir="ltr">3-pack holds weighted/unweighted utensils, silverware, cooking tools, drinking containers, sports bottles, sippy cups, spatulas, pot handles, hand mixers, mops, brooms, and dustpans. Adapts tools for meal preparation, cooking, dining, and cleanup. Increases independence, improves safety, and enhances quality of life, enabling participation in cooking and dining with ease and confidence.

### EaZyHold Pink 2 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:**

EaZyHold Pink Two Pack 4" silicone pediatric eating aid is for ages 1 to 5 years. This tiny universal cuff easily holds many objects for children with grip issues. Helps to hold a fork or spoon, musical instrument or doll. Hold a marker or toothbrush. Your child will be confident using this pediatric universal cuff for all kinds of activities! Amazing for baby-led feeding and kitchen utensils - creates a non-slip grip to enable independence.

### EaZyHold Senior Men 3-pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, learning, physical  
**Skill Level:** adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility

Fits large to extra-large hands. Ideal for weighted utensils, built-up handles, adaptive tools, and daily living aids. High-quality silicone construction is durable, flexible, and dishwasher-safe. 2-piece set designed for large to extra-large men's hands. Multipurpose design attaches to wheelchairs, mobility aids, silverware, grooming tools, and more.

### EaZyHold Therapist/Teacher 7 Pack

EaZyHold- Mellin Works LLC

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation

EaZyHold soft silicone grips - a variety of sizes to fit many ages and abilities from infant to adult. Seven adaptable universal cuffs for a wide range of activities. Perfect for schools, hospitals, therapy centers, assisted living facilities and home use for many types of daily living activities and recreation.

### Embossables

American Thermoform Corporation

**Disability:** vision

**Skill Level:** infant/toddler, preschool,



elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation

Embossables are continuous form labeling material developed for Braille embossers. Simply emboss onto the labels, peel off and adhere them to anything. Embossables are made of specifically formulated plastic with a unique adhesive backing. These Brailabels are made to be used in continuous form Braille embossers.

## Emergency Medical Communication Go Bag | AAC

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material  
SayitwithSymbols.com put together this essential, no-tech health care communication aid kit to help adults and children who cannot speak and non-English speakers express their healthcare needs in urgent care, hospital ED, rehab, home and hospice settings. Each bright red bag includes one laminated health care communication board, one laminated alphabet spelling board, one laminated feelings board and a health care passport template that can be personalized. Ideal for use by nonspeaking individuals, emergency responders, ED nurses and doctors, and caregivers. Grab and go to doctors or emergency care appointments. Learn more at <https://www.sayitwithsymbols.com/emergency-medical-communication-go-bag/>.

## Emotion Stones

Westminster Technologies

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative  
Recognizing facial expressions and understanding emotions helps children to communicate their feelings and empathize with others. This set is durable enough for use in sand and water, indoors and outside, providing plenty of opportunity to explore emotions across different environments.

## Empower Communication Board

Attainment Company, Inc.

**Disability:** learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material  
A researched and field-tested AAC board for healthcare communication. Features overlay design for a variety of cognitive, linguistic, and motor support needs. Combines several overlays to deliver complex messages along with convenient dry erase pages.

## Encyclopedia of Basic Employment and Daily Living Skills

Phillip Roy, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material  
A unique encyclopedia containing lessons to improve the lives of your students. Includes six curriculum areas, 80 subjects with 541 PDF lessons, teacher's guide, instructional strategies, assessment tasks and record keeping log. A PowerPoint Presentation is provided that contains illustrations for each lesson. Visit our webpage at: [www.PhillipRoy.com](http://www.PhillipRoy.com)

## Essentials H-Style Shoulder Harness

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Our updated H-Style Shoulder Harness provides strong but cost-effective shoulder positioning for improved head and trunk control. This new, value-engineered design offers a cleaner appearance and a more ergonomic shape for greater comfort and performance. Non-stretch closed cell foam pads provide superior support, resiliency and pressure distribution. Adjustable sternum strap with a side-release buckle allow for a fine-tuned fit. Machine wash and dry. Comes in rear-pull only.

## ET 2-n-1 Table Stand

CJT Mounting

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility

The ET Table Stand, two stands in one. A solid base construction and easily attached center post and arm the stand is both light weight and durable. The flat base provides a small footprint and keeps your table space free for use. The adjustable arm pivots into multiple positions depending on your specific needs. The arm attachment can also be removed from the center post and clamped onto flat, round or square tubing providing even more options. The ET Table stands holds various type of communication device and tablets.

## EVA3 Case

CompuSult Limited

**Disability:** learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility

CompuSult's newest EVA3 - A soft, easy-to-hold, foam-based case protecting iPads from drops and tumbles.

## Evoflex

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Evoflex is the first wheelchair postural support with stiffened end straps that stay right where you want them to and won't twist or fall into wheels. Sleeker and more convenient than a traditional belt, it gives users increased stability and can be used on chest, trunk and/or upper legs. Straps pivot forward and back, making it ideal for quick transfers or part-time use. Four buckle styles.

## Evoflex Belt Extender

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Increase your Evoflex mounting range without compromising fit or performance. Designed specifically for the Evoflex Belt, our stiff, durable Evoflex Belt Extender lengthens the straps by up to 12.5 cm (5") on each side. Great for chairs with contoured seating, thicker seat cushions or distant mounting points. Buy separately or in a cost-saving bundle with the Evoflex Belt.

## ExamReader

Scanning Pens

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

Exam Reader helps students who have reading difficulties (such as dyslexia, ESL or low vision, etc.) take exams independently knowing they can read and understand the questions without human reliance. This pen ONLY reads it has no storage. It also reads multiple languages - it does not translate. Having it listed as "text to speech" in the students IEP is helpful for exam approval. Does NOT require WiFi. Stand alone does not require another device.

## Explore Algebra

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Explore Algebra teaches algebra with picture-based lessons, real-life applications, and hands-on support.

## Explore American Democracy

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material  
Explore American Democracy teaches key topics about our government, from the Constitution and Branches of Government to Citizenship and Economics, with easy-to-follow scripted lessons. Serves as ideal course material for Civics and U.S. Government.

## Explore American History

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material  
Explore American History is a curriculum for high school students participating in alternate assessments based on alternate achievement standards. It has four components: Student Book, Tools of History Mats, Teacher's Manual, and DVD.

## Explore American History 2nd Edition

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material  
Explore American History - 2nd Edition Curriculum - Add this updated version of Explore American History to your classroom with new scripted lesson plans, adaptation ideas, and 60 videos to align with 60 Big Ideas. Highlights opportunities for real-world connections, extending activities, and incorporating hands-on learning throughout the scripted lesson plans.

## Explore and Grow Busy Gears

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative, learning aid  
Explore N' Grow Busy Gears has been adapted to accept a standard 3.5mm switch (sold separately). Press your switch or the button on the toy itself for fun lights, movement, music and giggles. This is a perfect toy to encourage peer interaction, enhance visual and sensory skills, teach colors and prepositions, and teach cause and effect. Gears can be moved and stacked. An automatic "shut-off" helps conserve battery life and a convenient carry handle makes it easy to take on the go.

## Explore Biology

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material  
A standards-based curriculum for high school students to go beyond the basics of biology. It's the logical next step after Attainment's Explore Life Science with eleven

chapters that comprise the curriculum, including topics like Cells and DNA, Photosynthesis, the Immune System, and Reproduction. Is a full-year biology course for high school students with an intellectual disability or autism with a supplementary chapter included that reviews the basics of biology.

### Explore Biology 2nd Edition

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Explore Biology 2nd Edition teaches students about living things, photosynthesis, cells, evolution, and genes. It contains real-world examples of biology in everyday life. The curriculum is aligned to standards for students in grades 9-12.

### Explore Budgeting

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** instructional material

Explore Budgeting focuses on the skills needed to set and stick to a budget. First, how much money do you have available and what is its relative value? What are projected expenses, and how do you keep track of them? And how can you avoid splurges and other unnecessary purchases?

### Explore Career Pathways

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Explore Career Pathways explores six careers in eight distinct career pathways: Healthcare, Food Service & Hospitality, Retail, Childcare, Office Administration & Information Technology, Animal Care, Manufacturing, and Construction & Trades. Assesses students on their interest level for each career pathways through student activities and real-life applications.

### Explore Chemistry

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/ manipulative, instructional material, learning aid

Explore Chemistry is a grade-aligned chemistry course that covers the composition of substances, their properties, and reactions.

### Explore Earth Science

Attainment Company, Inc.

**Disability:** learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/ manipulative, instructional material, learning aid

Delve into the Earth's distinct spheres and examine space and the solar system. Teach 12 chapters of content with user-friendly, scripted lesson plans and more.

### Explore Geometry

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** adapted play/ manipulative, instructional material

Explore Geometry provides content for a year-long geometry course in 10 chapters with varying topics. Incorporates real-life illustrations to make upper-level concepts easier for students to understand. Includes hands-on manipulatives, coordinate plane and protractor, to support the big ideas. Offers an alternate level (Level A) digitally for students who need simplified text and an emphasis on the big ideas.

### Explore Life Science

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material

A standards-based curriculum for secondary students to learn the basics of biology. Is adaptable for various learning and communication preferences and follows consistent format across 11 chapters and four themes: ecology, evolution, cell biology, and human body systems. Provides extensive illustrations, simplified text, and outlined labs for hands-on learning.

### Explore Life Science 2nd Edition

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Explore Life Science 2nd Edition covers topics like the Basics of Biology, Living Things, Cells, and Body Systems. Features content-based activities that instructors can implement to increase student understanding and foster engagement. Promotes hands-on participation with a NEW Body Systems Overlay, animal cell model, and plant seeds for labs.

### Explore Math 1

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** instructional material

Explore Math has six chapters: Math Vocabulary, Using Numbers 0 12, Using Numbers 0 18, Using Numbers 0 100, Using Numbers 0 1000, and Fractions.

### Explore Math 2

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** instructional material

Explore Math 2 has four chapters: Home, Work, Community, and Leisure Math.

It expands the concepts presented in book one and links them to a character's everyday life.

### Explore Personal Finance

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

The Explore Personal Finance Curriculum is a comprehensive personal financial literacy curriculum that covers upper-level concepts in a simplified way. This curriculum is ideal for any Personal Financial Literacy course. It covers 60 big ideas related to topics like employment, budgeting, banking, investments, loans, and taxes.

### Explore Social Studies

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material

Explore Social Studies is a curriculum that covers five disciplines: Civics, Economics, American History, World History, and Geography. Fifty topics tackle big ideas like: The Right to Vote and Pioneers Travel West. Includes a Student Book and Instructor's Guide.

### Explore World History

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material

This comprehensive social studies curriculum for high school students includes several components: Student Book, Instructor's Guide, Reference Booklets and Lesson Plan, Historical Videos on DVD, and Study Cards.

### Explore World History 2nd Edition

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** instructional material

div id="tab-label-product.info.description" class="data-item title active allow" role="tab" data-role="collapsible" data-collapsible="true">The Explore World History 2nd Edition embraces a newly developed lesson framework that includes learning objectives, prerequisite knowledge and vocabulary, language-building opportunities, UDL charts, and scripted lessons. Now includes teacher preparation and ideas for lesson expansion. Integrates Big Idea Cards, Vocabulary Cards, Videos, and real-life applications into easy-to-follow lesson plans.

### Exploring Science Series

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material

These science readers are linked to the general curriculum and align with state and national standards. They cover the areas of earth, life and physical science and are adapted for student access with Board-maker symbols and simplified language.

### Extra Large Patient Care Communication Board for Older Adults

Say it with Symbols AAC

**Disability:** cognitive, physical, speech

**Skill Level:** elementary, secondary, adult

**Product Type:**

This extra large size 11"x17" patient communication board is accessible for older adults who need larger images and larger print. Board is two-sided and offer 60 pictures to help a patient communicate his/her needs in the hospital, ICU, rehab or nursing home. Laminated to protect the board for many uses by the same patient. Set includes one extra large-size board plus 1 dry erase marker for pointing or circling choices. Learn more at <https://www.sayitwithsymbols.com/large-patient-communication-board-for-older-adults-with-marker/>

### Extreme Motus Emma X3 Off-road Wheelchair

Extreme Motus

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, seating/positioning/ mobility

Nature is now wheelchair accessible. The Emma X3 Off-Road Wheelchair from Extreme Motus opens up a whole new world to people with disabilities and their caretakers. No longer will you need to wonder if that National Park has wheelchair accessible trails. The X3 can tackle it all.

### EZ Access Flat Edge Rubber Threshold Wheelchair Ramp

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/ mobility

ADA compliant Rubber Threshold Ramps: Flat side edges, available in 1.5-, 2.5- or 4.75- inch heights. For wheelchairs or scooters with free shipping.

### EZ Board Spiritual Care Patient Communication Board

Say it with Symbols AAC

**Disability:** speech

**Skill Level:** secondary, adult

**Product Type:** instructional material

EZ Board Spiritual Care Patient Communication Board is the only evidenced based board developed by a hospital chaplain at NY Presbyterian Columbia University Medical Center who wanted to



better understand and serve mechanically ventilated patients and provide spiritual supports. Appropriate for use by Christian, Jewish, Buddhist, Islamic, Hindu and other patients. By providing this board, you can provide emotional, moral, and spiritual support to people who cannot speak for themselves during the most challenging time of their life. It allows non-vocal patients to indicate spiritual preferences, needs, and feelings, all of which might otherwise go unattended. Aids recovery for patients who have difficulty with speech, either temporary or longer term, express their needs and feelings. Available at <https://www.sayitwithsymbols.com/ez-board-spiritual-care-patient-communication-board>. Hospital purchase orders accepted.

### Fart Machine

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Everyone likes a good practical joke! So, why not have some fun with our switch adapted remote controlled fart machine. This is great fun for older kids with disabilities. Attach a switch to the remote button and set off one of 15 different fart sounds from up to 100 feet away! This is the greatest gag gift ever made - just hide the 3" battery powered speaker on or near the vicinity of someone, press your switch, and watch the embarrassment begin!

### Feelif Creator - smart tablet

Feelif d.o.o.

**Disability:** vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation, telecommunications

On a Feelif Creator tablet, a blind or visually impaired (VI) person can sense and recognize pictures and shapes on a standard touch screen.

### Feelif Gamer - Smartphone

Feelif d.o.o.

**Disability:** vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation, telecommunications

Feelif's technology allows blind and visually impaired people to feel shapes and pictures on a standard touchscreen. A special transparent embossed grid and a combination of visual, audio and haptic feedback, give the users a multisensory experience with which they can visualize what is shown underneath their fingers.

### Fiber Optic Light

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Fiber Optic Color Changing lamp has a shiny gem-filled base with bright LEDs! Colors illuminate and change when your switch is depressed and stop when the switch is released. Great for cause-effect, visual stimulation and tactile/sensory stimulation. Perfect to teach colors and encourage language skills.

### Fidgeting Foot Bands

Therapy Shoppe Incorporated

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation

Fidgeting Foot Bands are a continuous loop of 1.5" wide stretchy band you "string" around desk or chair legs to keep fidgety feet busy. Users stay more focused as they push, stretch, and kick these quiet fidgets with their feet. A subtle, effective foot fidget tool for classrooms, home, and the office.

### Fishing Game

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

This switch adapted fishing game set includes 10 large fish and 2 fishing rods. Press and hold your external switch to activate the fish moving while music plays. A great toy for teaching cause-effect and cooperative play with able-bodied peers and adults. 12.8 x 3 x 11 inch.

### Flopper Stopper

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

An attachment to our Magic Arm that acts as both a switch placement and a preventative for head flopping forward. Flopper Stopper is U-shaped and placed under the user's chin. The switch, which is included, is at the base of the U.

### Focus Series

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** instructional material

The Focus Series is a comprehensive, life skills program for enhancing work, community, safety, and interpersonal skills. A compilation of four titles: the new Focus on Work, Focus on Community, Focus on Safety, and Focus on Feelings. Includes

an Instructor's Reference Guide, a Student Reader, and a consumable Student Workbook.

### Friction Switch Mounting

Inclusive TLC

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Mount switches quickly and easily. Extend to 20 inches and hold up to 5 pounds. A sturdy clamp that anchors to surfaces, from wheelchairs to table edges. All our arms fit the standard mounting plates for Adjustable Switches and Big Red, Jelly Bean and Specs switches. Order mounting plates separately.

### Front Mounted Drinking System

Mealtime Partners, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility, sensory stimulation

The front-mounted drinking system provides access to fluids to those who use wheelchairs but who have a very limited range of head and trunk movement, and who additionally have weak suction. The system consists of a heavy-duty Flex-Arm, a clamp on one end and a cup holder on the other.

### functionalhand original and functionalhand mini

Thera-Solutions

**Disability:** learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

Created by a physical and occupation therapist, this truly universal cuff allows functional objects of all sizes toothpick to a water bottle to be held in the vertical or horizontal orientation. functionalhand's ergonomic design supports the arches of the hand, is dishwasher safe and sized to provide access for all! It comes in 2 sizes the functionalhand original is for elementary school aged students through adults and the mini for toddlers through primary school ages students.

### FUSION Proportional and Digital Head Array

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 110 FUSION Proportional and Digital Head Array\* is designed as a multi-use drive control. The functionality built

in through programming will allow it to be used for a wide variety of patients with a wide range of diagnoses. The FUSION will allow a person to control the speed and direction fully proportionally. The adjustability options are designed to fit customizable needs and progressions of disabilities.

### Gears! Gears! Gears!

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

Moving gears and flashing lights make for hours of fun! Great for cooperative play with peers or siblings. Provides visual stimulation, enhancing eye-hand coordination, and fine motor skills. Switch adapted to accept a single standard switch. Can also use the buttons on the controller to make the gears turn. This toy is only limited by your imagination!

### Gel Pad Activity Center #3951

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Three different gel pad switches provides terrific auditory, tactile and visual experiences. Press the green switch and a fan blows while music plays. Press the red switch and a police light flashes while police sirens play. The yellow switch vibrates while colorful glitter whirls around a dome and music plays.

### Gerry Giraffe

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Press and release your switch and Gerry's neck grows as he sings "Your Love Lifts Me Higher" for approximately 40 seconds after activation. Press your switch during the song to stop him, press your switch again to start him. He can also be controlled by pressing the button on his foot. His cheerful bright colors and moving neck encourage visual attention, while his fun music encourages movement and auditory awareness. Sure to be loved by kids and adults alike. He stand approximately 12" tall.

### Giraffe Bottle

ModularHose.com

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Giraffe Bottle Hands-Free Drinking Systems allow users with various abilities to stay

hydrated. Our assistive hydration technology is designed to be flexible and easy to use, with accessories available to mount wherever needed.

### GoNow Case for iPad (Air 1 & 2, iPad 2017 & 2018, & Pro 9.7-Inch)

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

This lightweight case is durable with high impact, shock-absorbing rubberized edging. This patent-pending design enhances the iPad volume using acoustic speakers that do NOT require charging of any kind! Easy access to volume, power, headphone jack, and charging ports.

### GoNow Case for iPad 10.2 & 10.5

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

This lightweight case is durable with high impact, shock-absorbing rubberized edging. This patent-pending design enhances the iPad volume using acoustic speakers that do NOT require charging of any kind! Easy access to volume, power, headphone jack, and charging ports.

### GoNow Case for iPad Mini 6-7

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

This lightweight case is durable with high impact, shock-absorbing rubberized edging. This patent-pending design enhances the iPad volume using acoustic speakers that do NOT require charging of any kind! Easy access to volume, power, headphone jack, and charging ports.

### GoNow Case for iPads 10.9 & 11 Air

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

This lightweight case is durable with high impact, shock-absorbing rubberized edging. This patent-pending design enhances the iPad volume using acoustic speakers that do NOT require charging of any kind! Easy access to volume, power, headphone jack, and charging ports.

### GoNow Rugged case for iPad Mini

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

Has rubber edging on the top and bottom, plus a molded rubber pad in the interior. This further increases shock absorption and provides a more secure handle grip. The Rugged also has fold-out feet to add a slight elevation when lying flat ideal for keyboarding.

### GoNOW Sleek case for iPad 2, 3, 4

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This durable iPad case is designed for use on the go. Ergonomic handle gives maneuverability. No electronics in the case. Built-in acoustical chambers increases audio fidelity and volume. Openings for the charging dock, volume, power, cameras. Available in silver, red, purple, orange, green, blue, and black. iPad 2,3,4.

### GoNow Sleek Case for mini iPad

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This durable iPad mini case is designed for use on the go. The ergonomic handle gives maneuverability and the strap is provided as a safety back-up. There are no electronics in the case. Openings for the charging dock, volume, power, cameras.

### Gooseneck Switch Mounting

Inclusive TLC

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This is a heavy duty gooseneck switch mounting system which includes the clamp.

### GoTalk 4+ Lite Touch

Attainment Company, Inc.

**Disability:** learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material

Supports those with limited to no verbal speech with 22 easy-to-access messages. Records and stores up to 20 messages in five levels, up to 4.6 minutes in total. Each

message allows the user to personalize each level with pictures and vocal recordings in any language. Includes two additional core buttons for frequently used words or phrases across levels.

### GoTalk 9+ Lite Touch

Attainment Company, Inc.

**Disability:** learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material

This AAC device has 5x extra touch sensitivity and supports those with limited to no speech. Records and stores up to 45 messages in five levels. Nine programmable buttons allow the user to personalize each level with pictures and vocal recordings. Includes three additional core buttons for frequently used words or phrases across levels. Offers sequential recording for quick set-up and re-recording and pairs well with the GoTalk Overlay Software and carry stand.

### GoTalk Connect

Attainment Company, Inc.

**Disability:** learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material

Connect with others using this groundbreaking mid-tech device with a rechargeable battery, interchangeable grids, built-in stand and overlay drawer, and Bluetooth/USB connectivity for message back-up, restore, and sharing!

### Grillo gait trainer

ORMESA srl

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Grillo by Ormesa is a support walker for adults and children designed to facilitate movement of those with reduced mobility and to promote as much independence as possible. Available in both front and rear direction versions, it sets extremely high standards with regards to customization, ease of use and versatility, thanks to a wide range of adjustments and available supports.

### Grooved Mushroom Joystick Handle

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Bodypoint's newest wheelchair joystick handle is the result of years of learning from customers and collaboration with users and clinicians. Its textured surface, hand-filling shape, and adaptable height

make it a versatile model that meets the needs of many different users.

### GT ENDURO

CJT Mounting

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The GT ENDURO wheelchair mount for SGDs, iPads, Eye Gaze devices, environmental controls, laptops, and tablets. The GT ENDURO wheelchair mount provides both the adjustability and strength required to meet the specific physical and visual access needs of the individual using the device.

### GT ENDURO ANGULAR

CJT Mounting

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The GT ENDURO ANGULAR is the ultimate three arm wheelchair mount for SGDs, iPads, Eye Gaze devices, environmental controls, laptops, and tablets. The GT ENDURO ANGULAR wheelchair mount provides a unique mounting solution when attaching the mount to wheelchairs, standers, beds and strollers with limited space.

### Guess and Press Owl

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

Guess & Press Owl has been adapted to accept 2 standard switches (sold separately). Owl is an electronic plush friend who loves to play guessing games. When kids choose one of the 56 cards, Owl will ask a series of questions to guess what's on the card. Store Owl's cards in his backpack for take-along fun! Kids can answer Owl's questions by pressing and releasing the switch corresponding with 'yes' or 'no,' or one can press the buttons on his belly. Through engaging interactive play, the Guess & Press Owl toy introduces fun educational facts about familiar places, animals, and vehicles while fostering attention and listening skills, early literacy, sorting, and classifying skills. Measures approximately 5 x 11 x 12 inches.

### Guided Hands

ImaginAble Solutions

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/



manipulative, learning aid, seating/positioning/mobility  
ImaginAble Solutions creates assistive technology to improve the quality of life for people with disabilities.

### Hand Warmer

mo-Vis  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility

Keeps the area around the electric wheelchair's input device warm, which improves the flexibility of cold hands and fingers.

### Hand-held Thumb Switch

See Me Thrive Adapted Toys  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
Adapted with industry standard 3.5 mm mono cable of 60 inches, this thumb switch can be held in your hand and pressed with your thumb to activate switch-adapted items and toys. Features a bright red easy-to-push button. Option to add hand strap for additional accessibility.

### Handbook of Adaptive Switches and Augmentative Communication Devices, 3rd Edition

Academic Software, Inc.  
**Disability:** physical, speech  
**Skill Level:** adult  
**Product Type:** instructional material, seating/positioning/mobility  
300 plus pages contain physical descriptions and lab test data for a wide variety of commercially available pressure switches and augmentative communication devices and chapters on physical interaction, seating and positioning and control access. A source book for assistive technology professionals, teachers and therapists who make decisions concerning physical access.

### Handheld Reading Focus Cards Set A---Asst. Colors (2 tools per set)

Brennan Innovators, LLC  
**Disability:** cognitive, learning, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** instructional material, learning aid, sensory stimulation, telecommunications  
Looking for increased FOCUS & ENGAGEMENT when reading? With the hand-held Reading Focus Cards (U.S. Patent 8,360,779), readers can have customizable support to improve ATTENTION, COMPREHENSION & RETENTION of content read in books, documents & MORE! These physical reading aids also have a digital desktop

companion called the Reading Focus Cards app(U.S. Patent 8,360,779) for PC & Mac.

### Hands-On Math

Attainment Company, Inc.  
**Disability:** learning, physical  
**Skill Level:** elementary, secondary  
**Product Type:** adapted play/manipulative, instructional material, sensory stimulation  
Hands-On Math manipulatives helps students grasp abstract concepts. Kids learn when their hands are purposefully engaged, while math manipulatives help students grasp abstract concepts. Incorporates both big ideas to teach a wide range of standards-based math lessons to students with intellectual disability and/or autism, regardless of age.

### Hands-On Math 2

Attainment Company, Inc.  
**Disability:** learning, physical  
**Skill Level:** preschool, elementary, secondary  
**Product Type:** instructional material  
A great continuation from Hands-On Math that includes 12 interchangeable number lines and sets of color-coded number pieces. There is an instructor's guide that has 120 lessons with consistent 22-page format for Big Idea concepts, vocabulary, practice pages, story problems, quizzes, and challenge exercises along with an image library and PDFs for printing additional materials are included on a USB flash drive.

### Hands-On Math for Early Numeracy Skills

Attainment Company, Inc.  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** preschool, elementary  
**Product Type:** adapted play/manipulative, instructional material, learning aid  
Hands-On Math (HOM) for Early Numeracy Skills is primarily for preschool students with an intellectual disability or autism. It is based on two premises: (a) students with a disability learn well when their hands are purposefully engaged, and (b) math manipulatives help students understand abstract concepts. The HOM for Early Numeracy Skills Curriculum is an introduction to concepts included within school math standards. It is a skills-based program focused on early numeracy concepts.

### Harkla Compression Sensory Swing

Harkla  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** sensory stimulation  
Hug-like calming effect. Sensory input through compression and swinging

### Harkla Hug

Harkla  
**Disability:** cognitive, learning, physical  
**Skill Level:** preschool, elementary  
**Product Type:** sensory stimulation  
The Harkla Hug combines a sensory input tool with the fun of a toy! Inflate the pea pod chair and watch your child explore. Now made with flock vinyl, this durable peapod sensory chair is a perfect addition to a sensory room.

### Harkla Pod Sensory Swing

Harkla  
**Disability:** physical  
**Skill Level:** preschool, elementary  
**Product Type:** sensory stimulation  
If you are looking for sensory or therapy swings to help your child relax and get their bearings in, then you've come to the right spot. Our autistic swings are made of high-quality but comfortable canvas that your child will want to spend hours in. Our Pod Sensory Swings are used by occupational therapists for autism spectrum disorder and sensory processing disorder. The Pod Sensory Swing provides a hug-like effect for little ones by providing Deep Touch Pressure (DTP). The Pod Sensory Swing also provides vestibular input. From infancy through adulthood, vestibular information contributes to the development of muscle tone, balance, eye movements, and more. Using slow, linear movements with Pod Sensory Swing (back and forth, side to side) gives much needed vestibular input and creates a feeling of calm in your child.

### Harkla Sensory Body Sock

Harkla  
**Disability:** cognitive, learning, speech  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** sensory stimulation  
Do you wish your child had an easier time relaxing? The Harkla body sock is designed with autism and sensory issues in mind. Your child will love to play, stretch, or relax in our sensory sock!

### Harkla Weighted Blanket for Kids & Adults

Harkla  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** sensory stimulation  
The perfect weighted blanket for a good night's sleep. Are you or your child struggling to relax or fall asleep? If so, then maybe it's time to invest in a weighted blanket.

### Harkla Weighted Compression Vest

Harkla  
**Disability:** learning, physical  
**Skill Level:** preschool, elementary, secondary

**Product Type:** learning aid, sensory stimulation  
Are you looking for a tool to help your child feel secure, calm, and focused? Harkla's weighted compression vest for kids with sensory issues, autism, and ADHD combines the sensory input tool with a wearable by applying pressure to sensitive areas of the body. Simply place the vest over your child's clothing, and watch your little one return to feeling grounded and in control.

### Harkla Weighted Lap Animal

Harkla  
**Disability:** cognitive, learning, physical  
**Skill Level:** preschool, elementary  
**Product Type:** learning aid, sensory stimulation  
Does your child have a hard time staying calm at school or in the car? Are you always looking for toys that will effectively support your child's needs? The 5 lb weighted lap animal is the perfect companion for your sensory seeker!

### Harkla Weighted Lap Pad

Harkla  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** sensory stimulation  
Much like a weighted blanket, the weighted lap pad is a sensory tool that offers Deep Touch Pressure (DTP) to a person's legs as it rests on the lap when in a seated position. The weighted lap pad is often used in classrooms to provide some sensory input and help students stay seated. The weighted lap pad can also be used anywhere when adults or children need to stay sitting for an extended period.

### Headpod Dynamic Head Support

PACIFIC REHAB  
**Disability:** cognitive, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative, seating/positioning/mobility  
A dynamic head support device which can be applied to almost anything with a headrest while the child is upright... wheelchair, walker, stroller, stander, bike or activity chair. The child is able to move in full rotation, as well as chin tuck and extension, but not head drop. As the child acquires strength, the upper band is relaxed and they are able to move within their plane of strength. It is a completely different philosophy from head restraints and collars, which tends to atrophy musculature further due to lack of movement. The Headpod can only be used when the child is upright, to begin within their point of balance. A functional aide during power wheelchair use, Aug Comm and feeding.

Any time that fatigue prevents function. It is not to be used for van or bus transport.

## Heavy Duty Joystick

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

A large format, extremely durable proportional joystick for heavy duty use. It can serve as a hand or foot operated joystick and has been developed for users with excessive force.

## HedgeHog Fidget Keychain

HedgeHog Health Inc

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid, sensory stimulation

An easy to carry, sensory fidget tool you can take anywhere for an instant stress and anxiety relief! In a mini, hoglet design that comes in handy anytime you need to release a little fidget so you can focus longer at home, school or at work.

## Hexagonal LED Lights

Adaptive Tech Solutions

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** sensory stimulation

These Hexagonal LED Lights come in a pack of six. Control the lights with either the remote control or by touch! The hexagonal light tiles can be arranged in a variety of patterns, and the color can be changed to thirteen different options. Can be mounted on the wall or used on a desktop or table. Power is supplied through a USB port on one light and the remainder of the lights attach together, getting power from each other. USB cord is included. Lights can be set to fade, jump, flash, or steady mode and have a 30-minute timer for auto-off. Remote control comes with one replaceable CR202 battery. Buy more than one set and connect up to 64 light tiles together. Excellent for sensory rooms!

## HID Joystick

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The HID Joystick is a low force joystick for electric wheelchairs, which can be connected via USB to another device. This way, you can work in mouse, joystick or keyboard mode on your PC (Windows/OSX), Android device, iOS device, XBOX or XAC

## Home- and Community-Based Solution

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

The Home and Community-based Solution (HCBS) provides training and activities to support the expected outcomes for the HCBS Medicaid-funded services for residential and non-residential programs. Develops the skills necessary for supported living, entry level employment, and community inclusion. Provides a solution that guides people to independence through home, community, health, social, and pre-vocational skills.

## Hoppy the Bunny Switch Adapted Toy

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Press your switch and watch as Hoppy the Bunny hops around, sits, makes cute squeaky noises and wiggle its nose and ears. Adapted to accept a standard switch (switch sold separately). On when you press your switch, off when the switch is released. Measures approximately 8 x 7 x 5 inches. Requires 2 AA batteries (not included).

## Household Memory Labels | AT

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

Use this large set of drawer and door labels to improve understanding and wayfinding for people with cognitive challenges and dementia. Set includes 72 wipeable labels featuring simple colorful picture symbols with the words in large font, includes male, female and unisex options. Each sheet of removeable picture labels includes 12 labels to identify the hidden contents behind drawers, closets, doors and more. Also included are safety reminders when leaving the house such as LOCK DOOR, Close Windows, Warm Coat.

## Hurricane Bubble Blower

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Special needs kids of all ages can crank out thousands of bubbles using this switch adapted Gazillion Bubble Hurricane. Each Bubble Machine comes with an 8

oz. bottle of non-toxic Gazillion Bubble solution. Just pour the solution into the reservoir attached to the Bubble Machine to continuously feed the wands, creating a storm of colorful bubbles every time you push your switch.

## Hybrid Dual Arm Mount'n Mover with Power Shoulder

BlueSky Designs

**Disability:** physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Powered Mount'n Mover mounting system for independent device positioning. Move the Dual Arm out of the way with a Power shoulder joint. Supports and moves devices up to 15 pounds. Attach: trays, speech devices, camera, laptop, suction tube and more. Single or Dual switch directional control. Programmable target positions for increased independence for self care, eating, transferring, communicating and engaging in activities. Use from wheelchair, bed or table.

## Hybrid Dual Arm Mount'n Mover with Power Tilt

BlueSky Designs

**Disability:** physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Powered Mount'n Mover mounting system for independent device positioning. Change the tilt angle (0 - 180 degrees) to see where you're driving, to see others or for better access. Supports and moves devices up to 15 pounds. Attach: trays, speech devices, camera, laptop, suction tube and more. Single or Dual switch directional control. Programmable target positions for increased independence and access. Use from wheelchair, bed or table.

## Hydration Backpack with Drink Tube Positioning

Mealtime Partners, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility, sensory stimulation

The hydration backpack with drinking tube positioning facilitates access to water for those who have limited head movement and/or hand or arm movement, the drinking-tube is contained within a flex-tube which is clamped to a wheelchair. The flex-tube can be shaped to meet the needs of the user.

## ibot

Mobius Mobility

**Disability:** physical

**Skill Level:** secondary, adult

**Product Type:** seating/positioning/mobility

Power wheelchair engineered for inside and outside use. It trudges through sand, snow, conquer curbs, trail exploring, climbs stairs and most importantly- brings the user to eye level with those around them.

## iCraftStories - Social Stories Creator and Sharing Community

iCraftech LLC

**Disability:** learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

iCraftStories is an AI-powered platform that helps parents, educators, and therapists quickly create personalized social stories for children with autism, ADHD, and learning differences, making it easier to teach social skills, routines, and everyday life moments with confidence and care.

## In The Know: Health, Sexuality, & Relationships

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary, adult

**Product Type:** instructional material

In the Know: Health, Sexuality, & Relationships is a health and wellness curriculum designed to address sensitive topics like human growth and development, sexuality, pregnancy, mental health, and personal safety in an approachable way that will encourage students to participate in their learning.

## InnerVoice AI

iTherapy, LLC

**Disability:** cognitive, learning, speech

**Skill Level:** preschool, elementary, secondary

**Product Type:** learning aid

InnerVoice can work like a typical communication device: letting your thoughts and feelings be heard and understood by others. Unlike traditional speech-generating apps, though, InnerVoice combines artificial intelligence technology with facial expressions, emotions, tone-of-voice, written words, and videos -- providing a complete multi-sensory learning experience.

## iON Drive Controls

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL iON Integrated Drive Control System, a life-changing advancement for power wheelchair users that goes beyond enhanced mobility to increase abilities to engage with people, interact with their



environment, and meet more of their needs independently.

### iPad Bluetooth Speaker

RJ Cooper and Associates

**Disability:** speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative Bluetooth, thin, cordless speaker for iPads/tablets. Doubles volume. Super-Velcro's to rear of tablet/case. Very light.

### iPad Mounting System #1556

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid, seating/positioning/mobility Our mounting system has three parts: a mounting platform, a light duty mounting arm, and a clamp. The mounting platform is designed for easy access to all of the iPad's electronic ports. It also securely holds the iPad.

### iPad Ultimate II Case

RJ Cooper and Associates

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative Rigid foam case w/handle, shoulder strap and screen protector included. Optional Folding Stand.

### iPad Wireless Switch #1164

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, telecommunications

iPad Wireless Switch interacts wirelessly with your iPad, iPad Mini, iPhone or iPod Touch. Can connect one or two capability switches. The Wireless Switch works with any app that has been programmed for switch access. Works through Bluetooth 2.1. Can act as a regular capability switch.

### iPad Wireless Switch Interface #1166

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility Connect two of your switches to this interface and interact wirelessly with your iPad, iPad Mini, iPhone or iPod Touch. The interface works with any app that has been programmed for switch access. Works

through Bluetooth 2.1 for simple pairing and has a range of over 50 feet.

### iPad Wireless Two Switch #1167

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, seating/positioning/mobility, sensory stimulation, telecommunications iPad Wireless Two Switch interacts wirelessly with your iPad, iPad Mini, iPhone or iPod Touch. Can connect one or two capability switches. Works with any app that has been programmed for switch access. Works through Bluetooth 2.1. Can act as one or two capability switches.

### iPad/Tablet HeadPointer

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative iPad & tablet friendly headpointing apparatus and stylus. Adjustable length and head size.

### iPad/Tablet Mounts

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative Four different sized wheelchair mounting systems for iPads/tablets. Varying length, all adjustable, with Adjustable Tablet Holders for holding iPad/tablet in any protective case.

### iPad/Tablet Stand

RJ Cooper and Associates

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative A selection of tablet stands specifically for special needs situations. Fixed angle, Folding, variable angle and tall models available.

### ISPEEK Adult / Elderly Care Symbols CD

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** secondary, adult

**Product Type:** instructional material ISPEEK Elderly & Adult symbols on CD-ROM are ideal for use with adults and the elderly who experience challenges to speech, comprehension and communication from aphasia, stroke, dementia, trauma, dyspraxia, and other disabilities. Hundreds of simple JPG illustrations on this CD makes it easy to create customized communication boards for adults you care

who would benefit from visual supports for improving communicating, schedules and reminders. CD includes more than 800 clip-art jpg images and templates created especially by a speech pathologist to meet the care needs, situations and preferences of older adults. Most images available featuring either women or men. The CD includes 27 communication board templates to help adults express themselves. Available in the US from SayitwithSymbols.com.

### It's My Life

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary, adult

**Product Type:** instructional material

It's My Life is a comprehensive life skills curriculum designed for high school students and adults with moderate-to-severe disabilities. It's MY Life provides all the tools participants need to live a meaningful life with as much independence as possible.

### iTalk4

AbleNet, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid, telecommunications

iTalk4 communication device provides the user with access to four messages. The amplified dual speaker sound output ensures clear communication in almost any environment. iTalk4 with Levels has 6-minutes of record time, includes three separate recording levels, and holds up 12 unique messages at any time.

### Jelly Sticky Pad

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Use these awesome Jelly Sticky Pads to keep objects from sliding around. Perfect for switches, small communication devices, toys, bowls, plates, phones, lamps, etc. Made of ultra sticky silicone material that leaves no residue on surfaces yet clings to a variety of smooth surfaces. If it gets dirty or loses its stickiness, simply wash it with water and it's back to new! Measures 3.15" round.

### Job Readiness and Training: Transition to Work

Phillip Roy, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material

This curriculum helps students learn skills needed for work. Subject areas include employability skills and social skills. The

materials are provided in duplicatable (at purchasing site) PDF books and Online Access. A detailed teacher's guide, pre/post assessments and lesson plans are provided. Visit our webpage: [www.PhilipRoy.com](http://www.PhilipRoy.com)

### Job Skills Stories

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

Job Skills Stories emphasizes the five categories in Pre-ETS: Job and Career Exploration, Work-Based Learning, Post-Secondary Training, Workplace Readiness, and Self-Advocacy. One-hundred stories are presented in five Job Skills Stories Student Books. Each book is aligned to a Pre-ETS category. The stories cover key transition skills like identifying one's strengths, decision-making, and self-determination. The Job Skills Reader condenses and simplifies content by using captioned photos to convey each story's big idea. Both the Student Books and Reader cover lesson objectives, so you can teach with the version that best suits each student.

### JokeMaster

RJ Cooper and Associates

**Disability:** cognitive, physical, speech, vision

**Skill Level:** preschool, elementary, secondary

**Product Type:** adapted play/manipulative Switch-adapted joke telling device (120 of them), very silly, highly motivating. Includes jack to plug into PA system. Carry case/speaker option \$30.00.

### Junior Automatic Nail Clipper by ClipDifferent

ClipDifferent

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility, sensory stimulation The ClipDifferent Jr. is a revolutionary, first-of-its-kind, automatic fingernail clipper that safely trims children's (ages 5+) fingernails with the simple touch of a button. It's perfect for children and parents who have a hard time trimming their children's fingernails and dislike the messy, time-consuming process. You'll have to see it to believe it - kids actually have fun using it! <p>A great motivator for kids who bite their nails. Also great for kids with sensory challenges (has a nice, soothing sound). Includes stickers to decorate and personalize.

## Junior Earmuffs

Therapy Shoppe Incorporated

**Disability:** cognitive, hearing, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

Durable Junior Earmuffs designed especially to fit children! Feature an adjustable, padded headband and comfy, liquid-foam ear cushions. These quality sensory earphones reduce environmental noise up to 22 decibels; allowing the wearer to still hear conversations and commands. The perfect sensory diet tool for kids who have auditory defensiveness, autism, sensory processing disorder, central auditory processing disorder, high levels of stress, anxiety disorders, and/or noise sensitivity (kiddos who are hypersensitive to sound). Excellent for classrooms, travel, school lunchroom, parties and family gatherings, concerts, and more. Use with adult supervision. In black.

## KINNEBAR Foot Swing

Mindful Mission, LLC

**Disability:** cognitive, learning, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility, sensory stimulation

The KINNEBAR Foot Swing is an active seating solution for children and adults who crave movement or sensory feedback. What makes it unique is its ability to provide multiple movement options through a foot swing and sensory band, all while keeping the upper body steady and ready to work.

## KM-201 KUPOCARE Wheelchair Tablet Holder (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is ideal for 7 to 11 inch tablets and connects to the Wheelchair Tube Clamp base via ball head through the S size (3") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the tablet's angle and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super

Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a tablet within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-202 KUPOCARE Wheelchair Phone Holder (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The phone holder is compatible with 2.3-3.3" (58 - 85 mm) wide phones and connects to the Wheelchair Tube Clamp base via ball head through the S size (3") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the phone's angle and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a phone within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-203 KUPOCARE Wheelchair Camera Mount (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

In this set, the S size (3") Super Knuckle Arm has a ball head with 1/4"-20 male thread on one end that is compatible with most cameras & camcorders. The two 1" aluminum ball head joints of the Super Knuckle Arm allows users to freely adjust the angle of cameras and lock the position by simply tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2

mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a camera or camcorder within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-204 KUPOCARE Wheelchair AAC Switch Mount (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This S size (3") Super Knuckle Arm has a ball head with 1/4"-20 female thread on one end that matches the universal mounting system of AbleNet switches. The two 1" aluminum ball head joints of the Super Knuckle Arm allows users to freely adjust the angle of mounted AAC switches and lock the position by simply tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts an AbleNet switch or any equipment with 1/4"-20 male thread within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-205 KUPOCARE Wheelchair Tablet Mount (M size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is ideal for 7 to 11 inch tablets and connects to the Wheelchair Tube Clamp base via ball head through the M size (6") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the tablet's angle and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle

Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a tablet within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-206 KUPOCARE Wheelchair Phone Holder (M Size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The phone holder is compatible with 2.3-3.3" (58 - 85 mm) wide phones and connects to the Wheelchair Tube Clamp base via ball head through the M size (6") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the phone's angle and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a phone within a flexible 6" (15.2 cm) radius of a wheelchair tube.

## KM-207 KUPOCARE Wheelchair Camera Mount (M Size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

In this set, the M size (6") Super Knuckle Arm has a ball head with 1/4"-20 male thread on one end that is compatible with most cameras & camcorders. The two 1" aluminum ball head joints of the Super Knuckle Arm allows users to freely



adjust the angle of mounted cameras and lock the position by simply tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a camera or camcorder within a flexible 6" (15.2 cm) radius of a wheelchair tube.

### KM-208 Wheelchair AAC Switch Mount (M Size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This L size (9") Super Knuckle Arm has a ball head with 1/4"-20 female thread on one end that matches the universal mounting system of AbleNet switches. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted AAC switches to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts an AbleNet switch or any equipment with 1/4"-20 male thread within a flexible 9" (22.8 cm) radius of a wheelchair tube.

### KM-209 KUPOCARE Wheelchair Tablet Holder (L size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is ideal for 7 to 11 inch tablets and connects to the Wheelchair Tube Clamp base via ball head through the L Size (9") Dual Knuckle Arm. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted tablets to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a tablet within a flexible 9" (22.8 cm) radius of a wheelchair tube.

### KM-210 Wheelchair Phone Holder (L Size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The phone holder is compatible with phones 2.3" to 3.34" (58 - 85 mm) wide and connects to the Wheelchair Tube Clamp base via ball head through the L Size (9") Dual Knuckle Arm. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted phones to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a camera or camcorder within a flexible 9" (22.8 cm) radius of a wheelchair tube.

(32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a phone within a flexible 9" (22.8 cm) radius of a wheelchair tube.

### KM-211 Wheelchair Camera Mount (L Size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

In this set, the L Size (9") Dual Knuckle Arm has a ball head with 1/4"-20 male thread on one end that is compatible with most cameras & camcorders. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted cameras to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a camera or camcorder within a flexible 9" (22.8 cm) radius of a wheelchair tube.

### KM-212 Wheelchair AAC Switch Mount (L Size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This L size (9") Super Knuckle Arm has a ball head with 1/4"-20 female thread on one end that matches the universal mounting system of AbleNet switches. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted AAC switches to precise positions that suit their special needs. The

extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts an AbleNet switch or any equipment with 1/4"-20 male thread within a flexible 9" (22.8 cm) radius of a wheelchair tube.

### KM-213 Wheelchair Umbrella Holder (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The umbrella holder can hold any 13-35 mm diameter tubes and connects to the Wheelchair Tube Clamp base through the S size (3") Super Knuckle Arm. The umbrella holder can hold an umbrella, a flag, a walking stick, a rod shape action camera, a flashlight or any other long cylindrical objects. The ball head on either end of the arm allows users to freely adjust the angle of mounted items and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts an umbrella, a flag, a walking stick, a rod shape action camera, a flashlight or any other long cylindrical objects anywhere within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-214 Wheelchair Umbrella Holder (M Size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The umbrella holder can hold any 13-35 mm diameter tubes and connects to the Wheelchair Tube Clamp base through the S size (6") Super Knuckle Arm. The umbrella holder can hold an umbrella, a flag, a walking stick, a rod shape action camera, a flashlight or any other long cylindrical objects. The ball head on either end of the arm allows users to freely adjust the angle of mounted items and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts an umbrella, a flag, a walking stick, a rod shape action camera, a flashlight or any other long cylindrical objects anywhere within a flexible 6" (15.2 cm) radius of a wheelchair tube.

## KM-215 KUPOCARE Wheelchair GoPro Holder (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The GoPro holder can directly attach to the underside of the action camera to replace the factory mounting bracket and connects to the Wheelchair Tube Clamp base through the S size (3") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the GoPro's angle and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing

the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a GoPro action camera anywhere within a flexible 3" (7.6 cm) radius of a wheelchair tube.

## KM-216 Wheelchair GoPro Mount (M Size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The GoPro holder can directly attach to the underside of the action camera to replace the factory mounting bracket and connects to the Super Convi Clamp base through the M size (6") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the GoPro's angle and can be locked into position by tightening the central knob. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a GoPro action camera anywhere within a flexible 6" (15.2 cm) radius of a wheelchair tube.

## KM-217 KUPOCARE Wheelchair GoPro Mount (L size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The GoPro holder can directly attach to the underside of the action camera to replace the factory mounting bracket and connects to the Super Convi Clamp base through the L Size (9") Dual Knuckle Arm. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted phones to precise

positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The Wheelchair Tube Clamp is equipped with a ball head that directly mounts into the Super Knuckle Arm. The Clamp can be tightly mounted onto wheelchair frame tubes and provides a very stable base. Given that there is no universal diameter for wheelchair tubes, three plastic spacers and a rubber strip are included allowing the clamp to fit 3/4" (19 mm), 7/8" (22.2 mm), 1" (25.4 mm), 1-1/8" (28.6 mm), 1-1/4" (32 mm) tubes. It is recommended to leave the tube clamp installed on the wheelchair so that it does not need to be remounted. The Super Knuckle Arm is easily released from the Wheelchair Tube Clamp by loosening the central knob of the arm. This set mounts a GoPro action camera anywhere within a flexible 9" (22.8 cm) radius of a wheelchair tube.

## KM-701 KUPOCARE Table Tablet Mount (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is compatible with 7 to 11 inch tablets and connects to the Super Convi Clamp base through the S size (3") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the tablet's angle and can be locked into position by tightening the central knob. The Super Knuckle Arm is equipped with a hex stud that can be inserted into the built-in female socket of the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts a tablet anywhere within a flexible 3" (7.6 cm) radius.

## KM-702 KUPOCARE Table Phone Mount (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is compatible with 7 to 11 inch tablets and connects to the Super Convi Clamp base through the L Size (9") Dual Knuckle Arm. This arm is

constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted tablets to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The other end of the arm has a ball head with a hex stud that connects to the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly clamp is easily secured and removed efficiently. This set mounts a tablet within a flexible 9" (22.8 cm) radius.

## KM-703 KUPOCARE Table Camera Mount (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

In this set, the S size (3") Super Knuckle Arm has a ball head with 1/4"-20 male thread on one end that is compatible with most cameras & camcorders. The two 1" aluminum ball head joints of the Super Knuckle Arm allows users to freely adjust the angle of mounted items and lock the position by simply tightening the central knob. The Super Knuckle Arm is equipped with a hex stud that can be inserted into the built-in female socket of the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts a camera or camcorder anywhere within a flexible 3" (7.6 cm) radius.

## KM-704 KUPOCARE Table AAC Switch Mount (S size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This S size (3") Super Knuckle Arm has a ball head with 1/4"-20 female thread on one end that matches the universal mounting system of AbleNet switches. The other end of the arm has a ball head with a hex stud that connects to the Super



Convi Clamp. The ball heads on either end of the arm allows users to freely adjust the angle of mounted AAC switches and can be locked into position by tightening the central knob. The clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts an AbleNet switch or any equipment with 1/4"-20 male thread within a flexible 3" (7.6 cm) radius.

### KM-705 KUPOCARE Table Tablet Mount (M size Super Knuckle Arm)

KUPOCARE

**Disability:** physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is compatible with 7 to 11 inch tablets and connects to the Super Convi Clamp base through the M size (6") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the tablet's angle and can be locked into position by tightening the central knob. The Super Knuckle Arm is equipped with a hex stud that can be inserted into the built-in female socket of the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts a tablet anywhere within a flexible 6" (15.2 cm) radius.

### KM-706 KUPOCARE Table Phone Mount (M size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The phone holder is compatible with 2.3-3.3" (58 - 85 mm) wide phones and connects to the Super Convi Clamp base through the M size (6") Super Knuckle Arm. The ball head on either end of the arm allows users to freely adjust the phone's angle and can be locked into position by tightening the central knob. The Super Knuckle Arm is equipped with a hex stud that can be inserted into the built-in female socket of the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters

from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts a phone anywhere within a flexible 6" (15.2 cm) radius.

### KM-707 KUPOCARE Table Camera Mount (M size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

In this set, the M size (6") Super Knuckle Arm has a ball head with 1/4"-20 male thread on one end that is compatible with most cameras & camcorders. The two 1" aluminum ball head joints of the Super Knuckle Arm allows users to freely adjust the angle of mounted items and lock the position by simply tightening the central knob. The Super Knuckle Arm is equipped with a hex stud that can be inserted into the built-in female socket of the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts a camera or camcorder anywhere within a flexible 6" (15.2 cm) radius.

### KM-707 KUPOCARE Table Phone Mount (L size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The phone holder is compatible with phones 2.3" to 3.34" (58 - 85 mm) wide and connects to the Super Convi Clamp base through the L Size (9") Dual Knuckle Arm. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted phones to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The other end of the arm has a ball head with a hex stud that connects to the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle

can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly clamp is easily secured and removed efficiently. This set mounts a phone within a flexible 9" (22.8 cm) radius.

### KM-708 KUPOCARE Table AAC Switch Mount (M size Super Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This M size (6") Super Knuckle Arm has a ball head with 1/4"-20 female thread on one end that matches the universal mounting system of AbleNet switches. The other end of the arm has a ball head with a hex stud that connects to the Super Convi Clamp. The ball heads on either end of the arm allows users to freely adjust the angle of mounted AAC switches and can be locked into position by tightening the central knob. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly Clamp is easily secured and removed efficiently. This set mounts an AbleNet switch or any equipment with 1/4"-20 male thread within a flexible 6" (15.2 cm) radius.

### KM-709 KUPOCARE Table Tablet Mount (L size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The tablet holder is compatible with 7 to 11 inch tablets and connects to the Super Convi Clamp base through the L Size (9") Dual Knuckle Arm. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted tablets to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The other end of the arm has a ball head with a hex stud that connects to the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly clamp

is easily secured and removed efficiently. This set mounts a tablet within a flexible 9" (22.8 cm) radius.

### KM-711 KUPOCARE Table Camera Mount (L size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

In this set, the L Size (9") Dual Knuckle Arm has a ball head with 1/4"-20 male thread on one end that is compatible with most cameras & camcorders. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted cameras to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The other end of the arm has a ball head with a hex stud that connects to the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick. The user-friendly clamp is easily secured and removed efficiently. This set mounts a camera or camcorder within a flexible 9" (22.8 cm) radius.

### KM-712 KUPOCARE Table AAC Switch Mount (L size Dual Knuckle Arm)

KUPOCARE

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

This L size (9") Super Knuckle Arm has a ball head with 1/4"-20 female thread on one end that matches the universal mounting system of AbleNet switches. This arm is constructed by linking two S size arms with a 3" extension. The four ball heads of the arm allow users to adjust the mounted AAC switches to precise positions that suit their special needs. The extension arm has three 1/4"-20 and two 3/8"-16 female thread holes that allow for mounting devices using an additional Super Knuckle Arm. The other end of the arm has a ball head with a hex stud that connects to the Super Convi Clamp. The Clamp can be securely mounted onto most rails or tubes with external diameters from 0.2 to 2 inches (5-51 mm). The included plastic saddle can be attached to the Super Convi Clamp to securely hold onto tables between 0.2-1.2" (5-30 mm) thick.

The user-friendly clamp is easily secured and removed efficiently. This set mounts an AbleNet switch or any equipment with 1/4"-20 male thread within a flexible 9" (22.8 cm) radius.

### **KMA-101 Small OmniGrip Arm** KUPOCARE

**Disability:** learning, physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility

The KMA-101 Small OmniGrip Arm by KUPOCARE is a versatile and robust mounting solution designed for individuals with disabilities. Made from lightweight aluminum, it offers durability without compromising ease of use. With a compact 20cm length and an 8kg load capacity, it is suitable for various mounting needs. The arm features 360-degree rotation for precise positioning, anti-slip rosettes to prevent unwanted movement, and dual sockets compatible with over 20 KUPOCARE ball head accessories, including phone holders, AAC switches, and more. Ideal for personal and professional use, it provides secure and adaptable mounting for a wide range of devices and aids.

### **Language and Learning: A Framework for Inclusive Design**

Attainment Company, Inc.  
**Disability:** learning, physical  
**Skill Level:** preschool, elementary, secondary  
**Product Type:** instructional material  
A seven-stage framework for cognitive and language development. Covers learner considerations, relevant issues, communication strategies, tips for evaluating software, and a skills checklist before moving on to the next stage. Includes references to research and published articles and provides recommendations for software, apps, and manipulatives materials.

### **Language Links to Literacy** Attainment Company, Inc.

**Disability:** learning, physical  
**Skill Level:** preschool, elementary  
**Product Type:** instructional material  
LanguageLinks to Literacy incorporates systematic instruction and ongoing assessments to teach 40 lessons covering concepts like Is/Are, He/She/They, Mine/Yours, How/Why/Where, and Above/Below. Is a blended curriculum, seamlessly integrating print components with software. This blended approach creates an engaging learning process and encompasses both independent and instructor-led instruction.

### **Learning Strategies for the Best Post Secondary**

### **Experience Ever, for students with disabilities**

Marlene McIntosh  
**Disability:** hearing, learning, physical, speech, vision  
**Skill Level:** secondary, adult  
**Product Type:** instructional material, learning aid  
Learning Strategies for the Best Post Secondary Experience Ever!

### **Leg Harnesses**

Bodypoint Inc.  
**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** seating/positioning/mobility

A unique, unobtrusive solution for wheelchair users who have problems with sliding, thrust or spasticity. Each leg is wrapped from the rear of the seat to the inner thigh at the front of the chair, helping the user sit back while maintaining a full range of motion for the pelvis and avoiding bladder pressure. Great for facilitating self-propulsion and sports safety.

### **Let Loose Lenny**

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary  
**Product Type:** adapted play/manipulative  
Let Loose Lenny is an adorable plush that has been switch adapted to accept a standard 3.5mm switch (sold separately) so people with limited hand function can make him play and sing. Press and release your external switch or the button directly on the toy to start this adorable lion's dancing and singing. He sings the adorable song "Shout!".

### **Let's Sign Early Years BSL Building Blocks Child & Carer Guide**

Co-Sign Communications (inc DeafBooks.co.uk)  
**Disability:** cognitive, hearing, learning, speech  
**Skill Level:** secondary, adult  
**Product Type:** instructional material, learning aid, sensory stimulation  
Available from amazon.com Our beautifully illustrated Early Years book now in colour and Kindle format. Fully indexed. Download for immediate use. Ideal for baby-signers, deaf children and children with additional communication and language needs in pre-school settings.

### **Let's Sign: 4 Seasons ebook**

Co-Sign Communications (inc DeafBooks.co.uk)  
**Disability:** cognitive, hearing, learning, speech  
**Skill Level:** infant/toddler, preschool, elementary  
**Product Type:** learning aid, sensory stimulation

Let's Sign: 4 Seasons eBook is a colorful illustrated rhyme with BSL sign graphics and descriptions of movements. Product only available by e-mail delivery from online purchase from . 2.99 (franc)

### **Lifton Duo Residential Elevator**

Lifton Residential Elevators  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility

The Lifton Residential Elevator is unlike any other home elevator on the market and has been designed to move the passenger quickly from floor to floor in the home. It is a luxury lifestyle product which offers homeowners with a fantastic way of 'future proofing' their home for use in later life.

### **Light and Music Piano Tunes**

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative

This fun switch adapted piano features lights and fun music that includes animal sounds. It can also be played with by able-bodied peers by pressing the buttons and keys. Press and release your switch to start a song. Automatically goes off after a few minutes without any interaction from the user. Great for visual and auditory stimulation but also teaches more advanced cause-effect and encourages movement. Has 2 volumes.

### **Lights & Sounds Butterfly**

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
This bright and colorful Lights & Sounds Butterfly has been switch adapted to accept an external switch with 3.5mm plug. (Sold Separately.) Press your external switch begin the fun. Perfect to encourage attention to objects, visual and auditory stimulation, and teaching cause and effect. Required 2-AA batteries, included.

### **Lights and Music Bongo Drums**

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
These awesome Bongo Drums feature vibrant lights and fun music. They have been switch adapted to accept a standard 1/8" (3.5mm) switch. But they also can be played with by able-bodied peers by pressing the buttons. Press and release your switch to start a song, press and release the switch again to change to another

song. Automatically goes off after a few minutes without any interaction from the user. Great for visual and auditory stimulation, but also teaches more advanced cause-effect and encourages movement. May not be suitable for individuals who are prone to seizure activity. Has 2 volumes. Style and colors may vary.

### **Limitless Stylus**

Westminster Technologies  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
The Limitless Stylus is optimized for users with limited hand mobility and is a simple design that wraps around the users wrist with two Velcro straps. The stylus is angled perfectly to fit the contours of the user's hand and has been designed for long term use and optimal comfort. It can be used on any touchscreen device to gain more control and precision with every click!

### **LingoPen**

Scanning Pens  
**Disability:** learning  
**Skill Level:** elementary, secondary, adult  
**Product Type:** learning aid  
Lingo Pen is used primarily for EL/ ESL as it reads in English (as well as other languages) you can translate a word you don't know in the other language while hearing it pronounced in English. It's perfect for anyone working or studying in a language that is not their own to improve language acquisition. Multiple languages and dictionaries. The voice recorder is great for recording instructions or fluency progress checks. The scan to cursor feature allows users to scan from worksheets/textbooks directly to Google/Word Docs for simplified note taking or study guides. Saves money and time by reducing students' reliance on a human reader. Exam lock for exam integrity. Having it listed as "text to speech" in the students IEP or 504 plan is helpful. Does NOT require WiFi. Stand alone does not require another device.

### **LM100 - Limited Mobility**

Be Adaptive Equipment, Inc.  
**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
Be Adaptive Equipment Model LM100 is a limited mobility unit designed for use by people with limited use or paraplegics that cannot hold a gun up. Designed for individuals with limited hand and arm movement and strength. The unique design of the equipment makes the weapon seem almost weightless to the person using it and allows them to have a full range of motion, up, down, and side to side. The simplicity of the LM100 allows it to hold all pistols, crossbows, rifles, and shotguns. The LM100 does not include a

power trigger mechanism. If you lack hand movement and need assistance with this, you can purchase our TM100 (power trigger mechanism) and use it with this piece of equipment.

### Look at Everyday Math Series

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Look at Everyday Math is a practical application of math for high school and transition students. Each Remedia publication (there are 5) includes activities such as reading comprehension, filling out forms, using a glossary, and answering math word problems.

### Look at Math

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material  
A standards-based, heavily-illustrated curriculum supporting secondary students with math concepts. Includes situational and number line illustrations to help with visualization of concepts. Organized into three units: Numbers, Measurements, and Fractions and provides 11 chapters with consistent format. Also, progresses in difficulty as students complete lessons.

### Low Vision Aids

Magnifiers & More

**Disability:** learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

Magnifiers & More provides products & consultation for blindness or low vision needs. Offering magnifiers, daily living products, Braille products and video magnification. We carry products from: OrCam, LVI America, Humanware, Optelec, Enhanced Vision, Eschenbach, Freedom Scientific, Rayan Meta Glasses, Lyriq, Irie-AT, Envision as well as training for products. Call us for pricing, information or quotes.

### LusioMATE

Lusio Rehab

**Disability:** cognitive, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
LusioMATE is a physical therapy ecosystem app with wearable sensors. It connects to exergames that motivate individuals through tailor-made exercise programs.

### Magic Arm (Adaptation)

Adaptivation, Inc.

**Disability:** cognitive, learning, physical,

vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Magic Arm is a multi-jointed mounting system for attaching an adaptive switch, communication aid or other assistive device. Includes super clamp and round mounting plate. The Magic Arm supports up to 5 pounds. Price Reduced.

### Magic Arm (RJ Cooper)

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

An infinitely positional arm for holding switches, joystick, notebook computer or augmentative communication device. The Magic Arm is stronger and adjusts with only one knob versus the Articulating Arm (see independent entry) with three knobs.

### Magical Light Show #1672

Enabling Devices

**Disability:** cognitive, learning, physical, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Press the yellow switch and feel subtle vibrations under your hand while the Magical Light Show begins. Watch colored patterns against a black background and hear upbeat music.

### Mama Llama

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative

The animated storytelling plush Mama Llama bops her head while reading the entire "Llama Llama Red Pajama" story. She has been switch adapted to accept a standard 1/8" (3.5mm) switch, sold separately. Press and release your switch to begin the story. Press your switch while the story is being recited to stop it. A big hit with children everywhere!

### Manual Swing 2G

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Manual Swing 2G is a versatile arm to mount on an electrical wheelchair. With this arm, devices such as chin joysticks can be positioned to drive, and the arm can be moved upwards or sideways manually, whenever needed.

### Marble Mania Extreme Glo

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

Techno Gears Marble Mania Extreme Glo is jam-packed with fun and excitement in every piece! With over 200 pieces, this set creates marble runs like never before with 3-D connectors, channels, a motorized power land much more! The possibilities are endless with so many ways to build and "power up" hundreds of marble run designs! Fun lights throughout the toy add to the excitement and interest! Press and release your switch to start the marbles rolling. Press and release your switch again to stop the marble action. The button on the toy itself can also be used to operate the toy without an external switch, making it perfect for individuals with disabilities and their non-disabled peers.

### Math for Life

Attainment Company, Inc.

**Disability:** learning

**Skill Level:** secondary

**Product Type:** instructional material  
Math for Life links life skill themes to six fundamental concepts, adding relevance and appeal to math instruction for middle and high school students.

### Math Skills Builder

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** elementary, secondary

**Product Type:** instructional material

A researched math problem-solving curriculum with real-world scenarios. A multiyear curriculum for students with mild-to-severe disabilities and ideal for elementary and secondary students. Includes eight units with easy-to-follow lesson plans and uses several forms of media to ensure student success. Reviews early numeracy skills and advances to addition and subtraction.

### Maxess Switch Mounts

Inclusive TLC

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Enables switches to be securely positioned/repositioned in the most efficient way. These double-sided switch mounts give two alternative mounting surfaces (55 and 85 degrees). Used with the Maxess Switch Tray, the mounts offer a variety of positioning options. Velcro fixing pack included for one switch.

### Maxess Switch Tray

Inclusive TLC

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Cushioned for comfort, the Maxess Switch Tray holds switches or switch mounts firmly in place. Ideal for use with a student or in assessment situations, where a range of secure switch positions need to be tried.

### Mealtime Partner Dining Device

Mealtime Partners, Inc.

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Mealtime Partner is a product that permits individuals, who otherwise cannot feed themselves, to do so independently, after they are provided with food. Persons with impairments due to spinal cord injury, CP, MS, Parkinson's disease, arthritis, ALS, stroke, MD, birth-defects, etc. can gain/regain mealtime independence using the Partner.

### Medication Dispenser

SimplyHome

**Disability:** cognitive, hearing, learning

**Skill Level:** adult

**Product Type:**

SimplyHome's secure medication dispenser, individuals can access prescribed medicine without the concern of overmedicating or missing doses. The automated dispenser alerts the individual to take the allotted medication up to four times daily, with optional caregiver alerts if doses are delayed or missed. These alerts can be sent to the individual whose medication it is, to support independence, as well as to a family member or caregiver if necessary.

### Melody Bells #2406

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

It's a carnival of light and sound! Our compact musical toy spins a wonderful cascade of music when you activate your switch.

### Meywalk Miniwalk Gait Trainer

PACIFIC REHAB

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The child or young adult is supported at the trunk and centered at the hips. While they step forward, the spring assembly allows the movement to mimic normal gait, while compressing and assisting with the

lift to the next step. Four sizes in growth from infant to 78" in height. A wide variety of optional accessories are available to stabilize the upper trunk and maintain in line stepping.

### Mickey Roadster RC Car

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary

**Product Type:** adapted play/manipulative

You'll have so much fun with this Mickey Roadster Remote Controlled car. This toy has been adapted for use with one or two 3.5mm switches, sold separately (use 2 switches for full control of the toy), or it can be activated with the built in buttons on the remote. Press and hold one switch to go straight. Press and hold your other switch to turn. A fun way to work on visual tracking! Runs best on smooth surfaces. Both this toy and the Minnie version run on the same frequency, so they cannot be used in the same proximity.

### Micro Extremity Control (MEC)

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 130 is a fully proportional joystick with the unique feature of having a built in mode change function. The MEC only requires 18 grams of force to deflect the joystick. It is designed for those who have very limited hand or chin movement.

### Micro Joystick

mo-Vis

**Disability:** physical

**Skill Level:** secondary, adult

**Product Type:** seating/positioning/mobility

A very small proportional joystick for electric wheelchairs, designed for people with poor muscular power and/or limited movements.

### Midline Joystick Mounting Kits

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Tri-Lock Midline Mounting System lets you position the joystick or other electronic devices right where you want them - at midline or another preferred location - for a more natural and functional position that can lead to improved posture, core strength and endurance. Position joysticks over lap trays, above or below armrests, or over the shoulder on chin-controlled systems. Easily change settings from independent to caregiver-assisted use, and choose between three different arm

styles. Components available separately or as a kit.

### Mini Dome #72

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Children love Mini Dome's eye-catching colors and vibrations. Simply press anywhere on the dome or its plate and the bright confetti spin, music plays and the dome vibrates. Provides hours of visual, auditory and tactile stimulation. No switch is required.

### Mini-Arm

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

An 11-inch telescoping, infinitely positionable arm for holding switches. The Super-Clamp attaches to just about anything.

Especially useful for our 1-inch Compact Switch used by cheek.

### Minnie Roadster RC Car

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary

**Product Type:** adapted play/manipulative

You'll have so much fun with this Minnie Roadster Remote Controlled car. This toy has been adapted for use with one or two 3.5mm switches, sold separately (use 2 switches for full control of the toy), or it can be activated with the built in buttons on the remote. Press and hold one switch to go straight. Press and hold your other switch to turn. A fun way to work on visual tracking! Runs best on smooth surfaces.

Both this toy and the Mickey version run on the same frequency, so they cannot be used in the same proximity.

### Model HQ100 - High Quad Shooting Mount

Be Adaptive Equipment, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Model HQ100 is a high quad unit designed for use by people with no arm or hand use, to operate guns and crossbows. This model can be operated completely with your mouth and chin, standard or choose an option. Go to products at [www.beadaptive.com](http://www.beadaptive.com) for more information.

### Modular Hose

ModularHose.com

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility

A mounting system that is fortified with AWESOMENESS! Adjustable and flexible - great for holding switches, small devices, tablets, and more.

### Molecule Joystick

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 128 Molecule Joystick is the lightest touch joystick offered by ASL. It takes only 8 grams of force to displace from neutral and requires only 3 millimeters of movement to reach full throw. Designed for someone with weakness, this joystick can keep a patient driving proportionately instead of having to move to a digital system.

### Monoflex

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Dynamic positioning for wheelchair users who need strong but unobtrusive abdominal/chest support and free arm movement. High-strength elastic padding provides just the right amount of stretch for comfort while maintaining trunk control. Double-tapered shape and swivel buckles distribute pressure evenly. One-piece with underarm release or two-piece with center release. Can be mounted on almost any wheelchair, including those with low or flexible back systems where a four-point harness is difficult to mount. Machine wash and dry.

### Mount'n Mover Mounting System

BlueSky Designs

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid, seating/positioning/mobility, telecommunications

The Mount'n Mover movable mounting systems offer unique features specifically designed to promote independence and access. Mount phones, trays, speech devices, laptops, and cameras on wheelchairs, tables and more. The mount has lock positions that can be set to allow repeatable position of the device, and is available in single arm with 10.5 inch maximum reach, and dual arm with 18 inch maximum reach.

### Ms. Rachel Switch Adapted Doll

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Ms. Rachel has been switch adapted to allow two standard 3.5mm switches (sold separately) to be plugged in so kids with disabilities can play. Press her hands, or your external switches, for over 20 songs and phrases! One external switch activates cognitive skill building activities and the other activates communication skill building activities. For ages 3 and up. Surface wash. Product dimensions: 9 x 10 x 16 inches.

### Multi Joystick

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, secondary, adult

**Product Type:** seating/positioning/mobility

The Multi Joystick is a joystick module which can be connected directly to the wheelchair electronics to control the wheelchair functions. It is a small proportional joystick, which requires significant less power and movement compared to a normal joystick. It can easily be controlled by any body part, including finger, chin, lip... thanks to its flexibility. It is recommended for people with tetraplegia, neuromuscular diseases (ALS, MS...) and limited muscular force.

### Multi Swing 2G

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

A versatile, motorized mounting arm to mount on an electrical wheelchair. With this arm, devices such as a chin joystick can be positioned to drive, and the arm can be moved upwards or sideways by pressing a button whenever needed.

### Multi Switch

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

With just 1 single input, the Multi Switch offers the possibility to operate up to 4 outputs.

### Multifold Portable Wheelchair Ramps

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/



mobility

These durable multifold portable ramps are perfect for vehicles, stairs, porches and more.

## Multifunctional Smart Keyboard Key-X

Key2enable Assistive Technology Inc.

**Disability:** learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

Key-X allows people with any motor impairment to use any computer, smartphone or tablet with just eleven touch-sensitive keys, which can be activated even by the blink of an eye.

## Mushroom Joystick

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 135 was designed to fit the contour of a hand, so no gripping or pincer grasp is needed. Deflection of the joystick uses minimal force and the flat plate made from a slick material surrounds the cap and provides a place for the hand and wrist to rest.

## My Little Puppy

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

My Little Puppy wants to spread the happiness! This pup flaps its ears and claps along to "If You're Happy and You Know It, Clap Your Hands." This adorable plush has been switch adapted to accept a standard switch (sold separately). Press and release your switch to play. Can also be activated by pressing the button on his paw. Measures 10"H x 5"W x 7.5"L. Surface washable.

## My Pal Scout

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid

My Pal Scout is a cuddly cute puppy that learns your child's name, favorite color and more. Has three different play modes, including music, nighttime lullaby with auto shut off, and play activity. Scout has been adapted so a child with a disability can use up to 3 switches (sold separately) to interact with the different modes. This toy can also be used without a switch. Encourages reciprocal play, attention, language, movement, vocalization/singing, and more. Has a blinking collar and volume control.

## My Pal Violet

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid

My Pal Violet is a cuddly cute puppy that learns your child's name, favorite color and more. Has three different play modes, including music, nighttime lullaby with auto shut off, and play activity. This toy can also be used without switches. Encourages reciprocal play, attention, language, movement, vocalization/singing, and more. Has a blinking collar and volume control.

## Non-Padded Belt

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Non-padded hip belt with Bodypoint's proprietary nylon webbing, which is tightly woven to resist abrasion and prevent twisting, yet flexible enough for easy tightening through the buckle. Great for temporary positioning and can be used with our optional Slip-On Pads (sold separately) to increase comfort. Available in three different buckle styles.

## Nursery Rhyme Elmo

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, learning aid

Press your switch or push Elmo's foot and watch Elmo as he sways side to side, his mouth moves, and he recites five nursery rhymes. At the end of one nursery rhyme, Elmo prompts you for another nursery rhyme. Press your switch or his foot to play the next rhyme. What a fun way to teach sequencing and cause-effect!

## O2Cool Switch Adapted CLIP Fan

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

The kid safe O2Cool switch adapted clip fan has been specially adapted to accept a standard 3.5mm switch (sold separately). Press your switch to feel the breeze and release your switch to stop it. Also works without a switch. Measures approximately 7"W x 8 1/4"H x 3 1/4"D.

## O2Cool Switch Adapted Fan

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

The kid safe O2Cool switch adapted fan has been specially adapted with a 3.5mm jack to accept a standard switch (sold separately). Press your switch to feel the breeze and release your switch to stop it. Also works without a switch. Measures approximately 7"W x 8 1/4"H x 3 1/4"D.

## Octavius the Storytelling Owl

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** adapted play/manipulative

Octavius is a delightful storytelling owl that has been adapted so individuals with disabilities can independently play. He can be controlled with one or two switches (sold separately). One switch will play/skip to the next story and the other switch will make him stop. Those same functions can be done by directly pushing the buttons on his feet too. His head moves and his eyes light up as he recites five fairy tales. Wonderful for language development and visual attention.

## One

AbleNet, Inc.

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Friction Knob UMS Mount features 3 pivot points with a range/reach of 20.5-in/52-cm and can hold up to 5-lb/2.3-kg. Use the Super Clamp to mount to any surface.

## Orbit Bluetooth Joystick

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 125 Orbit Joystick was designed as an extremity control and can be mounted for chin control or hand control. The Orbit Joystick requires 50 grams of force to reach maximum speed and full throw is reached with only 4 mm of movement. With a new polymer spring, the Orbit Joystick has a smooth driving experience and will seamlessly move through the full range of motion. A silicone cover over the chin cup is soft and easy to keep in place on the chin. The silicone cover allows for easy cleaning. The ASL 125 Orbit Joystick is designed for persons with spinal cord injuries, MS, Arthrogryposis, SMA, DMD, or for patients with limited hand or head control. With the addition of ASL accessories, a patient can wirelessly connect to and AAC device, mouse emulator or directly to a phone or tablet.

## OrCam MyEye 2

OrCam Inc.

**Disability:** learning, physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

OrCam's breakthrough artificial vision technology gives independence to people who are blind, visually impaired, have a reading disability or other conditions. The OrCam MyEye assistive technology device instantly and discreetly reads any printed and digital text, from any surface - including newspapers, books, computer and smartphone screens, restaurant menus, labels on supermarket products and street signs - as well as recognizes individual people and products.

## OrCam Read

OrCam Inc.

**Disability:** learning, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

OrCam Read delivers increased independence to people who are visually impaired or have reading challenges - empowering them to study, to work, and throughout their daily activities. With this lightweight wireless assistive reader, receive barrier-free real-time access to a wide range of reading materials, books, newspapers, computer and smartphone screens and more

## PASS Curriculum

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, sensory stimulation

PASS is the first-ever, research-based, phonological awareness program for preschoolers that extends to early elementary-aged children. Goldie the Dog is the program mascot that will motivate your young students to rhyme, segment and blend syllables, and segment and blend phonemes the phonological awareness skills that lead to early literacy skills.

## Pathway ADA Wheelchair Ramps

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Pathway HD ADA Modular Wheelchair Ramps are completely code compliant with ADA, OSHA and IBC2006 guidelines. These wheelchair ramps are a modular design to provide maximum flexibility to meet virtually any handicapped access need and are easy to install for complete ADA Compliance.

## Pathways to Literacy

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** elementary

**Product Type:** adapted play/ manipulative, instructional material, learning aid, sensory stimulation  
Pathways to Literacy can help those who do not consistently use words, pictures, or other symbols to communicate. You'll learn strategies to improve your students' engagement with stories while systematically building comprehension and picture symbol use.

## Patient Health Care Communication Boards | AAC

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** elementary, secondary, adult  
**Product Type:** learning aid

This no tech, laminated patient communication boards is essential to enhancing patient-provider communication. This 2-sided communication board includes 68 pictures that help patients communicate their health and hospital care-related needs when they are not able to speak. Studies show that being able to communicate with care providers significantly improves the patient's experience and recovery in the ICU.

## Paw Patrol Chase RC Car

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
You will have so much fun with this Paw Patrol Chase remote controlled car. This toy has been switch adapted for use with one or two 3.5mm switches, sold separately (use 2 switches for full control of the toy), or it can be activated with the built-in buttons on the remote. Press and hold one switch to go straight. Press and hold your other switch to turn. A fun way to work on visual tracking! Runs best on smooth surfaces. Switch adapted to accept one or two standard 3.5mm switches.

## Paw Patrol Marshall RC Car

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
You will have so much fun with this Paw Patrol Marshall remote controlled car. This toy has been adapted for use with one or two 3.5mm switches, sold separately (use 2 switches for full control of the toy), or it can be activated with the built-in buttons on the remote. Press and hold one switch to go straight. Press and hold your other switch to turn. This makes for a fun way to work on visual tracking and cause-effect! Runs best on smooth surfaces.

## Pediatric Compact Joystick

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/ mobility

The ASL 132 is a fully proportional joystick. The small size and joystick cap make it easy for the user to operate and manage, since it is only two inches tall from the bottom to the joystick base. It is ideal to mount mid-line or on any pediatric wheelchair.

## Peek-a-Boo Mirror #348

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/ manipulative, learning aid, sensory stimulation

Peek-a-Boo Mirror provides tactile and visual reinforcement. Playing with the beads will activate lights, vibration and music, while the soothing chains provide unique tactile stimulation. Vibration sensitivity is adjustable. Can be used as a switch to activate devices and can be used on the floor or a table.

## Peekaboo Elmo

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative  
Peek-A-Boo Elmo is full of giggles! Adapted to accept a switch with a standard 1/8" plug, sold separately. Press and release your switch and Elmo recites 13 different phrases while playing peek a boo behind a satin-accented blanket.

## PERS: Personal Emergency Response System

SimplyHome

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** adult

**Product Type:**

For people who desire to live independently, being able to obtain help quickly is key to success. With the press of a button, the Personal Emergency Response System (PERS) notifies our trained 24/7 Response Center that assistance is needed. Once notified, the 24/7 Response Center will contact the designated responders (such as caregivers or family members). Each client's responder list is customized so that the client receives the appropriate level of assistance, from a simple check-in with a family member to receiving support from emergency services.

## Personalized Name Stamps for Special Ed Students | AT

Say it with Symbols AAC

**Disability:** cognitive, learning, physical,

speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, instructional material, learning aid

Personalized name stamps are assistive tech that help special education students and adults of all ages and abilities sign their own work. Recommended by occupational therapists and special educators to encourage fine motor skills and independent writing. We specialize in making high quality, self-inking name stamps for young and older students, teachers, nurses and patients. Several choices of sizes, ink colors and fonts are available include our own traceable fonts. Schools can create an account to order online and we also accept school purchase orders. Free shipping for orders over \$70. Most name stamps ship order ship in 1-2 days! Order online at [www.SignitwithStamps.com](http://www.SignitwithStamps.com). Contact us for a list of IEP goals using stamps!

## Personalized Name Stamps for Special Education Students | AT

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, instructional material, learning aid

**div>BEST SELLER!** Recommended by occupational therapists and special educators, personalized, self-inking name stamps allow students with physical disabilities, intellectual/developmental disabilities and autism to independently "sign" their work just like their peers even when they cannot write. Self-inking name stamps are a fun activity for developing hand-eye coordination, working on fine motor skills and meeting IEP writing goals. Our high quality, self-inking name stamps come in a variety of accessible case sizes, fonts and ink colors that can be customized to fit your student's needs. We also make traceable names stamps using our own dashed print font. Made in 1-2 days and shipped directly to school. Order online at [www.SignitwithStamps.com](http://www.SignitwithStamps.com). School purchase orders accepted. Contact us for a list of writing IEP goals!

## PicSeePal

Adaptation, Inc.

**Disability:** cognitive, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, instructional material  
Introducing PicSeePal, the world's first AAC housing that is lightweight, portable, customizable, splash-proof, modular and easy to use, for all ages, abilities and locations. With PicSeePal, you will never need to

laminated again. Simply print out your visuals, AAC core boards, or snapshots from an existing AAC system and pop them into our SNAPs, then insert into the frame! With the PicSeePal combo, you receive a savings of over \$40.]

## Pitching Machine

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

This pitching machine is the perfect way for people with limited hand use to play ball with a pet or a friend, or to play lawn or target games. When using a switch, the user will need to hold down their switch for about 11 seconds for the pitch to occur. Continuing to hold their switch after this first pitch will result in additional pitches about every 7 seconds until their switch is released or all the balls are used. A flashing red indicator light shows when the ball pitches, making it easy to prepare for the oncoming ball. Has three different adjustment angles. Includes 6 aero strike balls that are 2 3/4" in diameter. You should not use regulation baseballs or tee balls with this pitching machine - only use the ball type included. The ball shoot can hold up to 9 balls and additional balls can be purchased at most big box stores that sell toys. Ideally, batting friends should use a plastic baseball bat with this pitching machine.

## PivotFit Shoulder Harness

Bodypoint Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/ mobility

Upper body support designed with an anatomically curved shape that provides maximum pressure distribution and more even tension for greater comfort. Low-placed sternum strap reduces risk of strangulation and improves adjustability. The Standard (non-stretch) style is great for spinal curvature or trunk rotation; the Dynamic (stretch) style allows more torso movement. New MD (multi-directional) Pull Straps allow set up on the spot as a front-pull or a rear-pull. Machine wash and dry.

## "PLAYBALL" Smart Therapy Ball

PLAYWORK

**Disability:** cognitive, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, sensory stimulation  
Smart PLAYBALL for physical, functional & cognitive rehabilitation. Aimed to

maximize hand & body use through fun functional gameplay.

### Pocket Timer

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid

Count down or count up pocket-sized timer. Measures 2 1/2 x 2 1/2 x 1/2 inch. On/Off switch and magnetic strip on back of the timer.

### Police Car

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

This fun light up police car is adapted to accept a switch with a standard 3.5mm plug. (sold separately). Press and hold your switch to watch this fun police car light up while its internal gears turn, music plays and goes! When it bumps into an object, it turns and goes a different direction. Release your switch and it turns off. We recommend adding our 6' extension to give this fun toy room to roam. A great toy to enhance visual tracking and teach cause-effect. This toy has a higher volume and is not recommended for sound sensitive individuals. Requires 3 AA batteries, not included. Measures approx. 8x4 inches.

### Portable CD Player & FM Radio

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

Switch adapted CD player and FM radio with earbuds allows individuals with disabilities to use a standard switch (sold separately) to play and pause music. Press your switch once to play and again to pause the music. Or, plug your switch in to the other jack and press your switch to move from one FM station to the next to find your favorite tunes. Also compatible with your favorite wired speakers. A switch is required for this CD player to work.

### Portable Radio

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

Plug your switch into our switch adapted radio to get the AM/FM tunes going! Radio plays while your switch is activated. If you would like the option to keep the radio playing after your switch is released, add a switch modifier (SLAT) between the radio and your switch.

### Pouring Cup on Flex Mount

#24

Enabling Devices

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid, sensory stimulation  
Our pouring cups allow you to pour liquids, sand or flour into the container of your choice. Simply activate one switch to pour into a bowl. A second switch returns the cup to the upright position. Allows user to partake in cooking or dramatic play.

### Pre-Ets Transition Solution Curriculum

Attainment Company, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** secondary, adult

**Product Type:** instructional material

The Pre-Employment Transition Solution provides lessons specific to each of the five WIOA required activities: Job & Career Exploration, Work-Based Learning, Post-Secondary Training, Workplace Readiness, and Self-Advocacy. Each lesson plan includes an instructor's script, lesson objectives, lesson plans, independent practice, and collaborative resources to fulfill the requirements of WIOA. These lessons will engage students in meaningful learning to support independent adult living and work. Lessons are leveled to meet the needs of all learners. Each lesson plan is connected to additional materials with identified pages from 13 existing Attainment Company curricula, resource books, pictorial instruction, software, apps and videos, all included in the package.

### Printable Adult Picture Communication Board Sets | AAC

Say it with Symbols AAC

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** instructional material, learning aid

Say it with Symbols offers printable, digital versions of our popular adult communication board sets. This set includes 20-30 topical picture boards to assist adults with communicating about daily living, health issues, personal care and more. Print out for immediate use. These printable board sets are ideal to use as a back-up to a communication device, in the hospital/ICU or other settings without wifi access. Licenses available to use with multiple or single users.

### Prisma Light

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

The Prisma Light puts on an awesome light show. Perfect for a sensory room and to promote visual stimulation. Placed in a dimly lit room, the Prisma Light will fill the walls and ceiling with an unbelievable light show! Our Prisma Light has been adapted to allow a standard switch to be plugged in. Press your switch (sold separately), and the light illuminates and rotates. Release your switch to turn it off.

### Professional Automatic Nail Clipper by ClipDifferent

ClipDifferent

**Disability:** cognitive, learning, physical, speech, vision

**Skill Level:** secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility, sensory stimulation

The ClipDifferent Pro is a patent-pending, carefully engineered fingernail clipper that transforms this repetitive "task" into an easy experience. The safe fingernail slot prevents skin from coming into contact with the trimming mechanism (even those with full vision loss can use it safely). In addition, it catches the nail clippings in a drawer, eliminating the mess of this routine task. It's also compact (3" x 5") and contains a rechargeable battery that can last months between charges.

### Public Communication Boards

Talk To Me Technologies

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:**

Public Communication Boards for parks, playgrounds, schools, and more. TTMT Core + Fringe Communication boards were designed with inclusion in mind, providing easy, convenient access to the most common words used to communicate across multiple settings.

### Pulse Mechanical Switch

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 320 Pulse Mechanical Switch is a mechanical switch which was designed to activate from any location on the top of the switch with minimal force. It includes a rubber seal which prevents foreign substances from entering the switch and interfering with operation.

### Quad Belt

Bodypoint Inc.

**Disability:** physical

**Skill Level:** secondary, adult

**Product Type:** seating/positioning/mobility

A non-padded belt designed for wheelchair users with minimal hand function, with a stiffened thumb socket that makes

it easier to grasp and manipulate. It features the Bodypoint Rehab Latch, our lowest force buckle, which is often the only buckle such users can operate themselves. It features a two-stage release with wide 70° opening angle to minimize accidental detachment. This belt is a center-pull, size large only.

### QUOKKA WHEELCHAIR BAG

PACIFIC REHAB

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Available in 3 sizes, and two mounting types (round tubular and track mount), these bags allow for secure attachment on to a walker, wheelchair, bike.

### Rainbow Spinner

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Watch the lights spin and change colors while music plays with just a press of your switch. Bright, vibrant colors and great for working on visual tracking, visual attention, cause-effect and attending to task. Spinner easily stops if touched, making it safe. Use with caution for seizure-prone individuals.

### Read & Tell 2

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Read & Tell 2 has more literature selections with the same user-friendly lesson format as Read & Tell. Features a researched 13-step lesson plan that is easy to follow and implement. Targets grade-level ELA and writing skills with story grammar elements and four writing styles.

### Read American Democracy

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Read American Democracy is a tool for learning more about American democracy while infusing phonics-based instruction. Learning this subject matter is challenging for students who are struggling readers. This book gives you quick access to the materials you need to provide basic phonics skills instruction as needed.

### Read and Tell

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** elementary, secondary

**Product Type:** instructional material

An adapted literature collection featuring 32 popular novels like Little House on the

Prairie and Because of Winn-Dixie. Ideal for elementary and secondary students. Highlights vocabulary, literacy comprehension, and listening skills and can be used as a stand-alone program or a great companion to an ELA program. Literature has been adapted to include modified storylines, symbol supports, and repeated text.

### Read Naturally GATE

Read Naturally

**Disability:** learning

**Skill Level:** elementary, secondary

**Product Type:** instructional material

Small-group instruction to teach phonemic awareness, phonics, high-frequency words, and fluency. Curriculum options: level 0.8 (Short Vowels), level 1.3 (Long Vowels), level 1.8 (Blends & Digraphs/Suffixes).

**Skill Level:** Grade 1

### Read Naturally Masters Edition Resources for Blind & Visually Impaired Students

Read Naturally

**Disability:** vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material

Read Naturally offers resources that enable blind and visually impaired students to take advantage of the Read Naturally program. Each level includes story files compatible with Duxbury software and Braille2000 software and pdf and text files to paste the text to create large-print versions for visually impaired students.

### ReaderPen

Scanning Pens

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

ReaderPen is a portable literacy tool helping students develop their independent reading skills while promoting inclusion in their classroom or distance learning. Simply scan words or sentences and hear them read discreetly via earbuds. The goal is to nurture the reading skills of a student until they no longer feel like they need the support. Built in dictionaries expand vocabulary. The voice recorder is great for recording instructions or fluency progress checks. The scan to cursor feature allows users to scan from worksheets/textbooks directly to Google/Word Docs for simplified note taking or study guides. Saves money and time by reducing students' reliance on a human reader.

### ReaderPen Secure

Scanning Pens

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** learning aid

ReaderPen Secure is a portable text to speech device to support people with reading difficulties (like Dyslexia) in the workplace empowering them to be more productive with less stigma. Simply scan print base words or sentences and hear them read discreetly via earbuds. This multi-sensory reading aid will enable you to be a more inclusive employer, without the worry of any data breach. There is NO storage capabilities on this device. Built in dictionaries will show definitions to scanned words instantly. The scan to cursor feature allows users to scan from paperwork directly to computer to digitize materials quickly and easily. Does NOT require WiFi. Stand alone does not require another device.

### Real World History

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Read World History is a tool for learning more about world history while infusing phonics-based instruction. Learning this subject matter is challenging for students who are struggling readers. This book gives you quick access to the materials you need to provide basic phonics skills instruction as needed.

### Recipe Pack 2

The Color-Coded Chef

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material

Recipe Pack 2 from The Color-Coded Chef! Prepare to elevate your culinary skills with 16 enticing new recipes to expand your skill set and leave your taste buds craving more. With a focus on mouthwatering root vegetable dishes, this pack is perfect for creating delectable snacks and appetizers that will impress at any gathering. Embrace the joy of inclusive cooking and empower individuals with intellectual developmental delays as you embark on a culinary adventure with The Color-Coded Chef.

### Recipe Pack 3

The Color-Coded Chef

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material

Introducing Recipe Pack 3, the perfect enhancement for your Color-Coded Chef Notebook, featuring 18 exciting new recipes. From mouthwatering appetizers to tantalizing snacks and refreshing salads, this pack offers a diverse range of delicious options. We are thrilled to showcase client-submitted featured recipes like "Imperial Rice," "Sweet Berry Crisp," and "Passover Chocolate Toffee Matzah," allowing you to savor the creativity and inclusion of our

cooking community. Embrace the joy of inclusive cooking and empower individuals with intellectual developmental delays as you unlock culinary possibilities with The Color-Coded Chef.

### RehaDesign Pushrim Covers

RehaDesign

**Disability:** physical

**Skill Level:** adult

**Product Type:** seating/positioning/mobility

RehaDesign Pushrim Covers, make the wheelchair easier and more comfortable to push. Because they are available in 7 colors (blue, red, pink, yellow, purple, green and black) RehaDesign Pushrim Covers make the wheelchair much more beautiful.

### RehaDesign Wheelchair Gloves

RehaDesign

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

RehaDesign Wheelchair Gloves are quality leather gloves with specialized grip fabric on the palm. There are five different glove types for different needs: Half-finger, Full-Finger, Gel-Palm and gloves for quadriplegics.

### RehaDesign Wheelchair Slippers

RehaDesign

**Disability:** physical

**Skill Level:** adult

**Product Type:** seating/positioning/mobility

RehaDesign "Wheelchair Slippers" are tire covers for the rear wheels of manual wheelchairs. Wheelchair Slippers protect floors and carpets from dirt, scuffs and damage. These wheelchair tire covers are washable and reusable. They go on in seconds and have an inner grip fabric which prevent slippage.

### Residential Wheelchair Ramps

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Pathway 3G residential wheelchair ramps can provide access to most homes. They are easily configurable and quick to install.

### RightStart Mathematics

RightStart Mathematics

**Disability:** learning

**Skill Level:** preschool, elementary

**Product Type:** instructional material

RightStart Mathematics uses the AL Abacus to provide a visual, auditory, and kinesthetic approach to elementary math. Fractions are approached with a linear perspective. Card games are used to learn

concepts and strategies and to practice facts. The lessons guide the teacher day-by-day, helping children understand, apply, and enjoy mathematics.

### Ring Around Bells #2202

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** preschool, elementary, secondary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Ring Around Bells is excellent for music therapy and classroom music time. The bells are precision-tuned and provide exceptional sounds. Use this musical toy four different ways: by attached yellow switch, your own capability switch, twirl by hand, or detach a bell and play it by hand.

### Rubber Dome Joystick Handle

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Bodypoint's Rubber Dome Joystick Handle is designed specifically for users with weak hands. Its low, wide form matches the shape of the palm, keeping the wrist neutral for comfort and control. Ribbed texture reduces sweat buildup and increases friction to keep hands from slipping off with involuntary movement.

### Say it with Symbols No Tech AAC for Adults

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** instructional material, learning aid

No time to make low tech AAC for your clients? Say it with Symbols is your first-stop resource for no tech picture-based augmentative communication aids and visual supports that enable adults with speech and cognitive communication difficulties to express their care needs and maintain independence. Speech pathologists, educators, healthcare professionals, families and caregivers will find pre-made functional communication aids, visual supports, adult picture software that enable communicating about personal care, medical care and activities of daily living. Products are available at SayitwithSymbols.com and Amazon @ www.Amazon.com/shops/sayitwithsymbols and printable downloads on TPT, www.teacherspayteachers.com/store/say-it-with-symbols-aac-tpt-store.

### Scanmarker Reader

scanmarker

**Disability:** learning



**Skill Level:** elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
 Scanmarker Reader is the ideal handheld reading pen to help with daily reading through reading difficulties or learning challenges. Provided with a reading ruler the Reader will help to achieve reading flawlessly improving your manual dexterity. The web-based interface of the pen reader will help read line by line, or scan a few lines and read back over and over again highlighting each word while scanning

### School Event Hand Stamps

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

When it comes to saving time at events, a custom, self-inking hand stamp made with your logo or event name is a great solution! At your school athletic or musical events, fairs, graduations or even field trips, hand stamps ensure that only students, families and guests have access to your special event. Create your custom stamp in three sizes, small, medium and large and choose from 5 colors. Upload your school or team logo, your organization's or event's name and date. Custom stamps ship in 1-2 business days. Order at [www.SignitwithStamps.com](http://www.SignitwithStamps.com).

### School-to-Home Solution: Elementary

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

School-to-Home Solution: Elementary builds continuity between school and home instruction throughout the school year. For teachers, there is a Quick Reference Guide to Teacher Support Resources and a three-year subscription to online digital content to facilitate remote learning. For students there are ten Student Learning Packets containing consumable workbooks from 6 curricular titles across the core content areas of ELA, Math, and Science.

### School-to-Home Solution: High School

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

School-to-Home Solution: High School builds continuity between school and

home instruction throughout the school year. For teachers, there is a Quick Reference Guide to Teacher Support Resources and a three-year subscription to online digital content to facilitate remote learning. For students there are ten Student Learning Packets containing consumable workbooks from 6 curricular titles across the core content areas of ELA, Math, Science, and Social Studies.

### School-to-Home Solution: Middle School

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

School-to-Home Solution: Middle School builds continuity between school and home instruction throughout the school year. For teachers, there is a Quick Reference Guide to Teacher Support Resources and a three-year subscription to online digital content to facilitate remote learning. For students there are ten Student Learning Packets containing consumable workbooks from 6 curricular titles across the core content areas of ELA, Math, Science, and Social Studies.

### School-to-Home Solution: Transition

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

School-to-Home Solution: Transition builds continuity between school and home instruction throughout the school year. For teachers, there is a Quick Reference Guide to Teacher Support Resources and a three-year subscription to online digital content to facilitate remote learning. For students there are 10 Student Learning Packets containing consumable workbooks from the five Pre-ETS categories. Job and Career Exploration, Work-Based Learning, Post-Secondary Training, Workplace Readiness, and Self-Advocacy.

### Scout Control

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

A wheelchair control used by the attendant or caregiver to control the electric wheelchair.

### Scotty Laptop Systems

Compusoft Limited

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Scotty Laptop wheelchair tray products are portable tray systems for powered wheelchairs, desks and other seating arrangements that put your work surface where you want it, when required. They are made of lightweight, advanced materials, ensuring long life, even with heavy use. All system components use quick attach-and-release connectors for greater flexibility.

### ScripTalk Talking Prescription Labels, Reader and App

En-Vision America, Inc.

**Disability:** cognitive, physical, vision

**Skill Level:** adult

**Product Type:** adapted play/manipulative

ScripTalk audible prescription labels allow you to listen to your prescription labels.

Use the ScripTalk Mobile App or the ScripTalk reader with ScripTalk RFID labels provided by a participating pharmacy. ScripTalk is provided at no cost by pharmacies as an ADA accommodation. Ask your pharmacist for ScripTalk, download the ScripTalk Mobile app, or search [www.envisionamerica.com/participating-pharmacies](http://www.envisionamerica.com/participating-pharmacies) for a participating pharmacy near you. Call En-Vision America at 1-800-890-1180 for free assistance finding a pharmacy or getting a reader device.

### Sea Dreams Aquarium

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

The Sea Dreams Aquarium has soothing, mesmerizing music and sounds along with classical melodies, lights, and movement. Provides visual and auditory stimuli and makes a great toy to enhance language and vocabulary, too. Switch adapted to accept a standard 3.5mm switch. Press and release your external switch or push the button located on the toy to begin 10 minutes of fun!

### See It Right! Assessment Kit

See It Right! Corporation

**Disability:** learning, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

This class-work based assessment helps identify visual-perceptual problems caused by a sensitivity to light which causes distortions on the printed page/visual dyslexia. Uses colored overlays to intervene. Includes: complete testing manual, two sets of colors, student supplies (four pieces of each color) awareness and training DVD's in carrying case.

### See it Right! Awareness DVD

See It Right! Corporation

**Disability:** learning, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

Shows how a specific visual-perceptual problem/visual dyslexia caused by light sensitivity, affects student learning and performance and how a colored overlay corrects problem to increase achievement. Three students before and after using color. For all staff, parents, older students. Nontechnical. Running time: 14 min. DVD.

### See it Right! Demonstration Kit

See It Right! Corporation

**Disability:** learning, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

This introduction to the See it Right! Assessment System shows the main concepts and techniques used to correct a visual-perception problem/visual dyslexia caused by a sensitivity to light. Includes a 20 page demo. instruction booklet and small samples of each color and a 12 min. Awareness tape/DVD.

### See It Right! Short Form Assessment Kit

See It Right! Corporation

**Disability:** learning, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

Class-work based assessment of visual-perceptual problems/visual dyslexia due to a sensitivity to light that produces distortions on the printed page. Uses colored overlays to remediate. This condensed version gives the basic four steps with easy-to-follow directions (100 pages with reproducible forms and research). Training DVD included. Set of colors for testing.

### See It Right! Training DVD

See It Right! Corporation

**Disability:** learning, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

See It Right! Instructional Training DVD for those wishing to learn the See It Right! Assessment. Accompaniment to See It Right! testing manuals. Shows many different students with assessments by master teachers. Shows complete system, beginning observations through four assessment steps, monitoring and follow-up. Running Time: 86 minutes.

### Sensory equipment

SpaceKraft

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** sensory stimulation

Specialist designed sensory equipment for children with special needs, offering a controlled environment for stimulation, relation and self-regulation.

### Sensory Seekers Fidget Kit

Therapy Shoppe Incorporated

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** elementary, secondary, adult  
**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Created especially for sensory seekers and those who struggle with tactile defensiveness, this exclusive Therapy Shoppe fidget kit includes 7 all-time favorite tactile fidget tools: a Brain Noodle, Tickley Tactile Ball, Fidgeting Fleece Bag, Spiky Pickle Fidget, Sensory Finger Squeezer, Squiggle Band, and tin of Thinking Putty. For ages 3+.

### Sensory Stones

Westminster Technologies

**Disability:** cognitive, learning, physical  
**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative  
These large tactile stones are designed to enable children to share in sensory experiences by experimenting with the raised and indented shapes and patterns. The set of eight stones includes four raised/bumpy designs (circles, dots, wavy lines and a grid) and four indented/hollow designs (circles, lines, zigzags and a spiral).

### Sensory Vibrating Neck Pillow

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Super soft vibrating pillow provides calming sensory input when placed around the neck, rested on the lap, back or stomach. Perfect for those who are fidgety and can't sit still! Dual Speeds when button is pressed directly on the pillow. Single speed available when activating the pillow using an external switch. Beneficial for everyone including those with ADHD, autism, and sensory processing disorders. Switch adapted to accept a standard external switch for people with disabilities. Size: 16"x12"x6". To set your speed, hold down your external switch, and at the same time press the button on the vibrating pillow until you get to the desired speed.

### Shoulder Harness Strap Guides

Bodypoint Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Use Strap Guides to optimize the mounting position of wheelchair chest and shoulder harnesses and improve positioning and comfort. Our simple, easy-to-install solution provides maximum adjustability and allows harnesses to be used where they couldn't before - on chairs with low, curved or contoured backs. Thin design fits into tight spaces and super strong spring steel absorbs shock for greater comfort. Available in two lengths. Attach directly to back support or use optional Mounting Adapters (sold separately).

### Shower Lever Handle for Kohler Adjuste

Oddball Products Inc.

**Disability:** physical

**Skill Level:** adult

**Product Type:** adapted play/manipulative  
This simple yet effective lever handle solves all the problems associated with moving a stiff diverter on the Kohler Adjuste RC31250-G from the showerhead to the handshower, and back. Perfect for anyone with arthritis or difficulty using this showerhead feature. Compatible with the K-R31250-G sold by Costco

### Signature Stamp for Adults

Say it with Symbols AAC

**Disability:** cognitive, physical, speech, vision

**Skill Level:** adult

**Product Type:** instructional material  
Adults with disabilities can use this large-size signature stamps to "sign" important forms, checks and other even legal documents independently. Personalized signature name stamps are also a great option for professionals who need to stamp documents frequently. Signature

### Suitcase Wheelchair Ramps

Express Ramps

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

These portable aluminum ramps are designed to be safe and easy to use on a variety of surfaces and support up to 800 pounds.

### Signs of Health A pocket Medical British Sign Language (BSL) Guide Kindle

Co-Sign Communications (inc DeafBooks.co.uk)

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** secondary, adult

**Product Type:** instructional material, learning aid

Available from amazon.com Since Signs of Health was first published (1999) the situation for many deaf patients in health care settings remains little changed. The contents have stood the test of time and we wish to increase accessibility via Kindle

devices, smart phones and tablets using Kindle reader apps.

### Simply Science

Attainment Company, Inc.

**Disability:** learning, physical, speech

**Skill Level:** elementary, secondary

**Product Type:** instructional material

This eight-unit curriculum engages students with experiments, activities, easy readers, quizzes, and projects. Student materials focus on standards-based lessons in biology plus earth, physical, and health sciences.

### Simply Science Curriculum

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary, secondary

**Product Type:** adapted play/manipulative, instructional material, learning aid

Attainment's Simply Science Curriculum is a standards-based curriculum that includes symbol-supported Student Books and Easy Reader Books, consumable Student Workbooks, and Teacher's Guides containing 3- and 5-day lesson templates as well as scripted sample lessons. Additional activities, projects, articles, and experiments are included on the USB flash drives. Simply Life Science, Simply Physical Science, Simply Earth Science, and Simply Health Science join together in this package.

### Simply Smart

Smart Solutions

**Disability:** physical, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility

Simply Smart is the ONLY cross platform, multi access method environmental controls solution on the market. Designed to be easily used by consumers of all abilities, our award winning home automation system can help you achieve greater independence. Call our funding office today and we can help you explore options for Veterans Administration, insurance, long-term care, vocational rehab, and Medicaid waivers to cover the cost of purchase and installation.

### Sip and Puff Head Array

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 109 combines simple sip and puff controls with head movements. This system is designed for those with lateral head movement and weak breath control volume. The driver control is typically used

with individuals with high level spinal cord injury.

### Slip-on Pads

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Slip-On Pads slide over webbing to add padded comfort to basic non-padded chest or hip belts, providing greater pressure distribution. Non-wrinkling, flexible fabric resists dirt and grime, and rounded edge binding avoids skin irritation. Three sizes to fit 1", 1.5" and 2" webbing.

### Small Duck Roller Coaster

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

These fun little ducks race down this 6.5" high slide set, climb up the stairs and glide back down again. Works both with a 3.5mm switch, sold separately, or by using the on/off found on the toy itself. Press your switch and the stairs, lights, and music play, release your switch and the stairs, lights, and music stop. Great for visual and auditory stimulation & visual tracking.

### Smart Choices for a Digital Age

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** instructional material

Smart Choices for a Digital Age is a secondary social skills curriculum emphasizing the appropriate use of various technologies, as well as pertinent topics, such as cell phones, the Internet, emails, text messages, social media sites, online research, cyberbullying, and more! This program provides the instruction and supports for students' use of technology at home and in school.

### Smart Choices for a Digital Age 2

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** secondary

**Product Type:** instructional material

Smart Choices for a Digital Age 2 tackles the appropriate use of technologies in the community and the workplace. Emphasis is placed on social emotional learning competencies as well as achieving academic learning standards. The stories and extended activities encourage collaboration, divergent thinking, and responsible decision-making while encouraging artistic expression.



## SmartKnitKIDS Seamless Sensory Garments

Knit-Rite, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** sensory stimulation  
umps, seams, ouchies, burglars, or nuggies. By whatever name they're called, seams and lumps and bumps can be a nuisance. SmartKnitKIDS Seamless Products have taken the woes out of clothes and help to keep the morning routine in check. In 2003, SmartKnitKIDS, a brand of Knit-Rite, Inc., started receiving requests from parents for a completely seamless sock. It seemed that all the seamless socks available had a flat or handlinked seam across the toes. To a sensitive child, this was still a bother; there was still a toe seam. With over 90 years of medical textile expertise, Knit-Rite used parent feedback to create a patented 100% seamless sock with added comfort features for sensitive feet.

## Social Skills at School: Elementary

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

The updated Social Skills at School: Elementary is a perfect social skills program for elementary students with autism, intellectual, or behavioral disabilities. A skills-based curriculum for elementary students to develop an understanding of behavioral cues and expectations of a typical school day.

## Somatosensory Musical Bead Chain/Switch #357

Enabling Devices

**Disability:** cognitive, learning, physical, vision

**Skill Level:** preschool, elementary, secondary

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Used for developing the concept of cause and effect. Movement of the beads will turn on a built-in music box. When the beads are manipulated, the music stays on. It can also be used as a capability switch without music when connected to any toy or device.

## Speech and Language Songs

SpeechandLanguageSongs

**Disability:** cognitive, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

Speech and Language Songs creates speech therapy songs that help children

communicate more effectively. These songs are written, performed, and recorded by a certified Speech-Language Pathologist, Stephen Kneee, MA, CCC-SLP. A new song is posted to YouTube every Monday at 5:00pm EST.

## Spin Art - Scented

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Our battery operated switch adapted scented Spin Art set lets you easily create great art using your switch ! Includes 3 color paints and approximately 20 pieces of paper in 2" and 4" sizes. Great for cooperative play activities!

## Spin Globe

Adaptive Tech Solutions

**Disability:** physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Watch the lights spin and dance inside the globe with just a press of a switch . Bright, vibrant colors and great for working on visual tracking, cause-effect and attending to task. Use our Jelly Sticky Pad , sold separately, to stand the Spin Globe on a lap tray or table. Color may vary. Requires a single switch , not included. Use with caution for seizure-prone individuals.

## Star Projector

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Fill the room with awesome stars and moons with the Star Projector. It has been adapted to accept a standard 1/8 (3.5mm) external switch (sold separately). Manually press the B button to power it on/off. Press the selector button on the projector or press and release your external switch to scroll through different color combinations. Has the ability to turn on a brighter white light (button A) and also to turn the rotation on and off (button C). Both of these settings are done manually. Also has a USB port with provided cable to allow power via USB instead of with batteries, and a dome that can cover the projector globe to protect it or mute the light output.

## Stayflex Chest Support

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Provides wheelchair users firm trunk control with free shoulder movement. Patented, dual-stretch-zone construction eliminates upwards shift at the neckline when leaning forward, minimizing strangulation risk. Carefully selected materials optimally balance stretch and resistance, and quick-release swivel buckles allow easy removal. Available in two widths and with or without zipper. New MD (multi-directional) Pull Straps allow set up on the spot as a front-pull or a rear-pull. Machine wash and dry.

## Stepping Out Into the Community

Attainment Company, Inc.

**Disability:** cognitive, learning, physical, speech

**Skill Level:** secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

Stepping Out is a comprehensive community-based instruction (CBI) curriculum that includes a task analysis for 18 community outings including grocery shopping, eating at restaurants, using the bank, and going to the movie theater.

## Straight Joystick Handle

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Bodypoint's Straight Joystick Handle for power wheelchairs is perfect for users who do best with a vertical grip. It is easy to control using only the last joint of the fingers, and can be cut to length to meet individual user needs.

## Sub-ASIS Compatible Belt

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Customize pressure relief while enhancing stability, fit and comfort with a Sub-ASIS Compatible Hip Belt. Unique gel-filled sub-ASIS pads (sold separately) attach inside belt to fill anatomical gaps and prevent belts from digging or riding up, improving control of obliquity and rotation while minimizing bladder pressure. Two-point and four-point styles.

## Surf's Up Brody

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Surf's Up Brody is an adorable plush that has been switch adapted to accept a standard 3.5mm switch (sold separately)

so people with limited hand function can make him play and sing. Press and release your external switch or the button directly on the toy to watch this parrot dance and pat his surfboard to the beat of "Wipe Out". Brody is a great choice for providing auditory and visual stimulation, encouraging movement and imitation.

## Swell Touch Paper

American Thermoform Corporation

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation

Swell Touch Paper is utilized for Tactile Graphics machines manufactured by Zychem, PIAF, and Reprotronics. This paper swells along specified black lines and diagrams when being used with these heat processors.

## Switch Adapted Wireless Attendant Call Button Vibrating Alert Chime

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Our wireless attendant call button system can be used as-is or with an optional standard 1/8" (3.5mm) switch. This alert signal travels up to 500 feet, and the receiver has 52 ringtones, vibration, and 4 volume levels (from a soft 25 dB up to 110 dB).

## Switch Fiber Optic Arrays

Adaptive Switch Laboratories, Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 107, 108 are two or four fiber optic switches that allow the driver to operate a power wheelchair. These sensors can be positioned inside a tray or at any available switch site. Typical users are individuals with extremely limited movement such as MD, MS, ALS and SMA.

## Switch Poser

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Inexpensive vacuum type device that holds switches at angles.

## Switch-Adapted Call Chime

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Includes two transmitters, each with a different tone, communicates without wires up to 100 feet with the chime.

### Switch-adapted Electronic Game Spinner

See Me Thrive Adapted Toys

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

With a press of your capability switch, the lights zoom around the spinner to land on a random number. Optional to include sound and lights or lights only. Great in therapy, classroom or playing games with family. Use in place of dice or traditional spinners.

### Switch-Adapted Game Controllers

RJ Cooper and Associates

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** adapted play/manipulative

Standard controllers for all game consoles, available with a variety of adaptations, such as: SWITCH JACKS for major game functions, joystick extensions, movement of trigger buttons, etc.

### Switch-adapted Ice Fiber Optic Lamp

See Me Thrive Adapted Toys

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

This switch-adapted fiber optic lamp will amaze your learner as the fiber optics seamlessly change colors while a capability switch is pressed. A standard capability switch will need to be pressed continually to keep the light on and changing colors. Works as manufactured.

### Switch-adapted LED Fan

See Me Thrive Adapted Toys

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

This switch-adapted 4-inch LED fan features a red base and dazzling light patterns with each press and hold of your capability switch. The fan will stand pretty good on its own when placed on a steady table.

### Switch-adapted Mini MP3 Player

See Me Thrive Adapted Toys

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

This switch-adapted kid version MP3 player features classical masterpieces. Eye-catching colors of dazzling lights dance across the screen to promote visual perception. One press of your switch will play through all of the songs or change songs with another press of your switch.

### Switch-adapted RC Stunt Wheelchair

See Me Thrive Adapted Toys

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Adapted with two jacks, forward and spin/self-righting action, activate awesome spins, tricks and jumps on this switch-adapted RC Wheelchair with your capability switches. A cardboard ramp is also included for jumps and tricks.

### Switch-adapted Scented Spin Art

See Me Thrive Adapted Toys

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Create beautiful art with this adapted spin art to allow easier activation of the spinning motion. Great activity for inclusive play and teamwork in the classroom or at home! Enjoy creating your own scentational art in banana, blueberry and cherry scents!

### T-Rex RC

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Our remote-control walking dinosaur with dino sound has cool LED lights that illuminate the clear spikes down its back and head. Press and release one switch for forward walking, lights, and sounds. Press the other for music and dancing. Both functions will run for a predetermined amount of time before he stops. Press your switch to activate him again. Toy can also be controlled directly with the buttons on the remote.

### Tabletop Suction Mount

Adaptive Tech Solutions

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

The Table Top Suction Mount provides a quick and easy way to mount almost any switch, iPad, tablet or small speech generating device (SGD) to a smooth surface like a table, laptop, or desktop. Two easy lock

and release suction cups secure the mount to a smooth surface while the pivoting arm allows you to position the switch, tablet or SGD for the user. Holds up to 2 lbs.

### TabletTable

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material

An accessory for helping students to reach and view the screen of an iPad. Includes a built-in handle and a convenient storage space for chargers or other supplies.

Provides an ergonomic, 22-degree angle design and offers solid construction and nonskid bottom for security and stability.

### Tactile Communicator Say It Play It! #4210

Enabling Devices

**Disability:** cognitive, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** learning aid, sensory stimulation

The Tactile Communicator Say It Play It (Item #4210) packs a lot into one device, acting as both communicator and switch. Press any of the four plates to play a pre-recorded message and simultaneously activate a toy or device. The four different raised patterns on the plates and the yellow-on-black color scheme make it perfect for the visually impaired. Easily record messages of up to 5 seconds each. Four cords that pair with any switch-adapted device are included.

### TactileTalk Toolkit

Attainment Company, Inc.

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Focuses on both communication and literacy skills by combining tactile symbols with voice output. Tangible symbols represent objects, activities, places, people and concepts. Several objects are organized on transparent sheets with borders and other symbols made with special tactile paint. These sheets function as overlays for an iPad screen.

### Taking on Tough Words

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** elementary, secondary

**Product Type:** instructional material

A researched curriculum consisting of 90, 15-minute lessons for reading and spelling multisyllabic words. Integrates phonics rules and word recognition skills while providing increasingly difficult, sequenced and scripted lessons. Ideal for older elementary through high school students.

### Talk It Rock It Animation Station Videos

Talk It Rock It

**Disability:** cognitive, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** instructional material, learning aid

Talk It Rock It Animation Station videos feature our songs put to short videos. From simple imitation to more complex language tasks, these videos focus on specific speech and language goals. These sets are excellent for small group sessions, home practice, and individual teaching and therapy. Easily adaptable for AAC, children can learn crucial language skills while having fun and being engaged. Animation Station movies are geared for young children from toddlers to early elementary age.

### Talk It Rock It Song Sets

Talk It Rock It

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** instructional material, learning aid

Talk It Rock It Songs are a full speech and language program for therapy and home practice. From simple imitation to more complex language tasks, our song sets focus on specific speech and language goals. Each song set is complete with songs, printable visuals, and suggested activities. The four sets, Imitation Exploration, Rock & Roll with a Language Goal, Drills for Sounds, and Animals Movin' & Groovin' are easily adaptable for AAC. They are geared for young children from toddlers to early elementary age. In addition, we provide a song set in Spanish, Digo y canto, which focuses on speech and language learning in Spanish.

### Talking My Way Object Communication Cards

Turning Point Therapy and Technology, Inc.

**Disability:** cognitive, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

Communication for students whose understanding is enhanced through objects. The set consists of 30 different objects mounted on laminated cards with matching Mayer-Johnson Picture Communication Symbols. This method encourages transitions from objects to symbols, and/or text as well as meets many other communication needs. Available in Spanish.

### Tangible Object Cards

Adaptivity, Inc.

**Disability:** cognitive, learning, physical,



speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, instructional material, learning aid, sensory stimulation

This communication system is for anyone whose understanding is enhanced using objects. It is comprised of a core set of 20 cards and six supplemental sets of five cards each for a total of 50. Each card has an attached object and a detachable picture cue. Cards are 5x7-inches.

## TD Talk

Tobii Dynavox

**Disability:** physical, speech

**Skill Level:** adult

**Product Type:**

TD Talk is a speech generating app for literate adults with communication disabilities such as ALS/MND, multiple sclerosis, muscular dystrophy and cerebral palsy. It empowers people to talk using just their eyes or fingers. Express yourself naturally with a large selection of voices, and the ability to switch smoothly between a wide choice of languages and different conversation topics. Engage more actively in conversations with fast word and phrase prediction, and easy in-sentence editing. Communicate face-to-face by making your screen transparent with See Through Mode and your typed text visible in the rear-facing Partner Window. It's also possible to use a custom, synthetic clone of your natural voice, with a choice from among several leading voice banking providers. TD Talk is pre-loaded on TD I-Series, TD Pilot, and TD Navio, or available cost-free to try on your own iPad with touch access only (no eye tracking) and a smaller selection of languages and voices. This can help people with progressive degenerative conditions who want to try the app before the need for a dedicated speech generating device.

## Teaching to Standards: English Language Arts

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** secondary

**Product Type:** adapted play/ manipulative, instructional material, learning aid

Teaching to Standards: English Language Arts is said to be highly effective in teaching skills that align to grade-level standards. The curriculum provides materials at three literacy levels: object/photo, concrete symbols, and text. Skill areas include persuasive writing, elements of story grammar, and research endeavors.

## Teaching to Standards: Math

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

Scientific research-based and image-rich math curriculum for middle and high school students with moderate to severe developmental disabilities including autism. Covers geometry, algebra, data analysis and measurement. Provides access to standards-based math curriculum aligned to state standards. Includes student book, 11 posters, manipulatives, implementation guide, staff training DVD, and reproducibles.

## Teaching to Standards:

### Science

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

Scientific research-based science curriculum for middle and high school students with moderate to severe developmental disabilities. Objectives align with state and national standards. Inquiry-based approach covers Earth, Biology, Waters, Chemistry. Scripted lessons. Student activity book, Response Guide, Implementation Guide, posters, vocabulary and photo cards, staff training DVD, and reproducibles.

## Techno Gears- Bionic Biplane

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

The Techno Gears sets are the perfect way to encourage youngsters to build. With 80+ colorful construction pieces like translucent colored plastic and flashy chrome parts, rotating gears, and moving propeller, the new Bionic Biplane kit includes everything your airplane enthusiast needs to build their own moving and working plane. The mechanics of these Techno Gear sets include gears and will introduce and allow them to experience the science of gear ratio. These products align with and support STEM (Science, Technology, Engineering and Math) standards. Requires two "AA" batteries (not included) and three button cell batteries (included). Color may vary from that pictured.

## Tell Me - AAC in the Preschool Classroom

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** preschool

**Product Type:** instructional material

A classroom-wide approach for preschool children starting to use augmentative and alternative communication with core vocabulary. Integrates research-supported, reading and writing lessons for 11 books. Describes the teaching methods and activities within the manual and features

a small set of high frequency vocabulary words.

## TELL ME MAS

Attainment Company, Inc.

**Disability:** learning, physical

**Skill Level:** preschool, elementary, secondary

**Product Type:** instructional material  
Integrate Spanish core words through shared reading, writing, and classroom routines for beginning AAC users. Focuses on a small set of high-frequency Spanish words with weekly information packets for parents in Spanish. Helps structure lessons to teach and practice words using research-supported strategies.

## TELL ME, Too

Attainment Company, Inc.

**Disability:** cognitive, learning

**Skill Level:** elementary, secondary

**Product Type:** instructional material  
TELL ME, Too focuses on high-frequency vocabulary and infuses AAC learning throughout the school day. It blends information from special education and speech-language pathology to integrate language and literacy learning into planned lessons, classroom activities, and daily routines. Targets students in elementary and middle school with limited communication who are starting to use AAC.

## TetraMouse Mounting System

TetraLite Products

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/ mobility

An articulated arm with two mounting options for permanent or portable mounting of the TetraMouse. The end of the arm has a 1/4"-20tpi female threaded hole to accept the mounting stud built into the TetraMouse. Useful for mounting devices that use 1/4"-20tpi threads. Two mounting base styles available.

## Textured Carousel Busy Box #2241

Enabling Devices

**Disability:** cognitive, learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/ manipulative, learning aid, sensory stimulation

Six specially textured pads reward the user with unique sensory stimulation: vibration, three melodies, a popcorn ball popper, rainbow and other lights. Spins on a Lazy Susan base. Pads respond to the lightest touch.

## The Bottle Station

The Bottle Station, LLC

**Disability:** cognitive, physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, seating/positioning/ mobility

The Bottle Station is 100% USA Made portable hand-pump bottle holder specifically designed to allow a person to be able to use "One hand" to use and operate the Hand-Pumping mechanism without having to touch or hold the body of the Hand-Pumping Bottle(s) directly. The patent pending "Spring Tab" design stabilizes and secures various shapes and sizes (7.5oz to 12oz). Hand Lotions; Aveeno, CeraVe, Dish Soaps; Dawn, Dial, Soft-Soap, and Hand Sanitizers.

## The Color-Coded Chef Starter Kit

The Color-Coded Chef

**Disability:** learning

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/ manipulative, instructional material, learning aid

Includes specially designed cooking tools, plus tested and visually communicated recipes for salads, dips, baking, and crock-pot cooking. 15 recipes are included in the kit. Recipes categories: Breakfast, dips/snacks, lunch meals, side dishes, the main meal, and of course desserts.

## The Fidget Folder

Abram's Nation

**Disability:** cognitive, learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/ manipulative, instructional material, learning aid, sensory stimulation, telecommunications

A sensory therapy product for at home or on-the-go. The Fidget Folder is the world's first completely customizable, fully compact, completely transportable sensory tool. This unique product is the only sensory therapy tool that can adapt to the needs of each individual, from motor sensory, to tactile, to life skills.

## The Fidget Mat

Abram's Nation

**Disability:** cognitive, learning, physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/ manipulative, instructional material, sensory stimulation

The Fidget Mat gives you 9 different multisensory experiences in one mat. Lots to feel, hear and touch to help regulate your senses and develop new skills. Easily folds with convenient handle to take anywhere. Made of high-quality fabrics and compliant vinyl for easy care. Wipe with damp cloth and spot clean.

## The GMA System

Gray Matters Alliance

**Disability:** cognitive, learning, speech, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid, sensory stimulation

The GMA System is a customizable Assistive Technology device that provides remote supports and remote monitoring to individuals that need assistance in their day to day lives. The device allows people to live a more independent life while simultaneously keeps them safe in their environment. Some examples of the device's features are telehealth, virtual vitals, medication management, educational tutorials, home safety with smart home compatibility, scheduler for ADLs, care plan and notes, and many things to keep someone socially engaged, avoiding isolation and loneliness. The system is designed for our aging, intellectually and developmentally disabled and TBI/stroke individuals. It is designed to work for different scenarios and situations, such as natural homes, senior communities, home health agencies, group homes, hospice, hospital to home, etc.

## The Original AFO Assist

Home Heart Beats, LLC

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The Original AFO Assist is an international award winning adaptive aid that facilitates independent donning of an ankle foot orthosis and shoe. Our product is made in the USA by a Woman-Owned, Small Business. Our product can help you regain dressing independence and reduce the need of caregiver assistance.

## The Safety Sleeper

Abram's Nation

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, seating/positioning/mobility

The Safety Sleeper is a medical enclosed safety bed designed with love and care for children and adults with special needs who can benefit from a secure sleeping space. The enclosed design prevents users from wandering at night and keeps them safe.

## The SimplyHome Firefly (sensor based technology for Remote Support)

SimplyHome

**Disability:** cognitive, hearing, physical

**Skill Level:** adult

**Product Type:**

Full of features that help you live independently and stay connected, the SimplyHome System: Firefly utilizes custom components to address concerns about cooking safety, falls, medication compliance, sleep patterns, wandering and elopement, aging in place, and more. By communicating with multiple sensors to observe activities of daily living, the SimplyHome System: Firefly prompts the completion of daily routines and proactively alerts caregivers to enable Remote Support.

## The Voice Keeper

ALMAGU USA

**Disability:** speech

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** telecommunications

With The Voice Keeper, you can create a digital copy of your voice before you lose it to ALS. The Voice Keeper is the easiest to use voice banking service, allowing you to bank your voice straight from your iPhone, starting with as little as 50 sentences.

## Therapy Shoppe Desktop Writing Slant Boards

Therapy Shoppe Incorporated

**Disability:** cognitive, learning, physical, vision

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

Premium lightweight slantboards provide a smooth 15" x 13-1/2" writing surface and functional 20-degree writing angle for optimal wrist positioning. These durable slantboards naturally facilitate functional finger grasps, help with directionality challenges, and reduce eye/head-movement demands. Feature polished edges, non-slip feet, stainless clip, and a free writing tool holder. Six color choices.

## Thunder Tumbler RC Car

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Plug in your wake up your wild side, and prepare to have a blast! This rugged remote control rally car performs a jaw-dropping array of spinning and wheelies stunts! With switch use, the Thunder tumbler moves forward and performs wheelies with one switch and turns/spins with the other switch. Use two switches simultaneously for the most action.

## Time Timer MOD - Home Edition

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/

manipulative, learning aid

The Time Timer MOD - Home Edition is a 60-minute visual timer that can bring comfort, confidence, and relaxation to your home and your productivity. Complement your home and express your style with this exclusive collection designed in trending colors. Unlike our Time Timer MOD - Education Edition, the MOD - Home Edition does not come in a silicone case. Instead, add one of the available Case Value Packs (sold separately) and mix and match to express your unique style and personality. The Time Timer MOD - Home Edition Collection is the perfect way to make time management less stressful and uniquely yours.

## Time Timer MOD Education Edition

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer MOD - Education Edition is a modern and portable 60-minute visual timer that can assist with time management in the classroom. Its compact, portable design and removable silicone case in a classic Charcoal color provide durability and adaptability for various teaching environments. The highly visible visual countdown aids students in grasping time concepts, complementing diverse learning styles, and is sized perfectly for transporting from desk to desk and individual work. Customizable with colorful covers (additional options sold separately), the Time Timer MOD Education Edition is an essential tool for any educator aiming to foster independent time management and improve productivity in the classroom or for students studying at home.

## Time Timer Original 3"

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer Original 3" is an award-winning 60-minute countdown timer for individuals or small groups. The visual timer has a clear protective cover that flips over to serve as a desktop stand - perfect for a student's workspace in the home or classroom or on your work desk, whether in the office or a work-from-home space. Help keep your child on track with their education plans during homeschool or while on the go by throwing the timer into a purse, luggage, or backpack. Keep yourself focused in meetings or concentrated during big projects.

## Time Timer PLUS 120 Minute

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer PLUS 120 Minute Timer offers a visual solution for more extended duration needs. Time management is not a one-size-fits-all undertaking. The right tools can make all the difference for your students, work teams, and family to make every moment count. The PLUS family is also the only analog visual timer that offers a pause feature... because life is full of interruptions.

## Time Timer PLUS 20 Minute

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer PLUS 20 Minute timer offers a greater visual impact for shorter duration needs such as completing homework blocks, therapy sessions, silent reading, instrument or sports practice, and 15 to 20 minute activities for kids at home. The Time Timer PLUS 20 Minute is a workplace essential for meetings with 15 and 20 minute agenda items to keep each item on track. The PLUS 20 Minute works perfectly when starting an organizing project at home. The PLUS family is also the only analog visual timer line that offers a pause feature... because life is full of interruptions.

## Time Timer PLUS 5 Minute

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

For when you need a little less time, the Time Timer PLUS 5 Minute timer offers a more significant visual impact for shorter duration activities such as brushing teeth, holding a speed round meeting, breathing exercises, and managing daily schedules and breaks for children at home. The PLUS family is also the only analog visual timer line that offers a pause feature... because life is full of interruptions.

## Time Timer PLUS 60 Minute

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid



Designed to promote independence and self-regulation, the Time Timer PLUS 60-minute visual timer features an on-the-go handle to help encourage independent life skills for all ages and abilities. A popular classroom essential, the Time Timer PLUS 60 Minute is also perfect for an at-home learning station for your child or to increase focus while working from home or in the office. The PLUS family is the only analog visual timer that offers a pause feature because life is full of interruptions.

### Time Timer TWIST

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The 90-minute TWIST is an easy-to-use and fun time management tool. To use, turn the outer ring until you reach your desired time, up to 90 minutes, then push the play button. A digital display shows at a glance how much time remains.

### Time Timer WASH + Soap Dispenser

Time Timer LLC

**Disability:** cognitive, hearing, learning, physical, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

The Time Timer WASH + Soap Dispenser is a touchless, automatic soap dispenser integrated with a visual timer to teach proper handwashing techniques. The timer's visual aspect helps people of all ages and abilities understand the duration and process of washing hands. You can initiate the timer without touching it by simply holding your hand under the spout. Soap (not included) automatically dispenses, and the timer begins the countdown. As the disk disappears, time elapses, encouraging scrubbing through the duration with playful icons. The countdown timing allows users to wet their hands first, wash for the approved 20 seconds, then rinse.

### Time Timer MAX

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer MAX visual countdown timer is 17 inches so that you can display it in larger spaces such as gymnasiums, cafeterias, auditoriums, and large meeting rooms. It's also eight timers in one - with customizable durations and changeable timer faces, the MAX can countdown as low as 5 minutes or as high as 24 hours. The Time Timer MAX includes 3 double-

sided timer faces - 5/15 minutes, 30/60 minutes, and 120 minutes/Dry Erase Board timer face - allowing maximum flexibility and customization. Create time blocks on any face using the three colored time-dividing set markers by snapping them into the grooves between the red disk and numbers. Use your Time Timer MAX on a flat surface or hang it on a wall, whiteboard, or map rail. One bracket mount is included.

### Time Timer MOD + Dry Erase Board

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

Our magnetic Dry Erase board enhances your teaching, studying, or parenting routine. It is available as a complete set with the Time Timer MOD 60-minute visual timer or as an accessory to your existing Time Timer MOD - Education Edition. (Please note that the Time Timer MOD must include a silicone case to fit correctly in the Dry Erase Board.)

### Time Timer MOD 10 Minute Education Edition

Time Timer LLC

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

Seeing 10 minutes on a traditional 60-minute Time Timer disk can be hard for some people to accept. It can seem small and insignificant. Time Timer understands that not everyone needs long durations of time. Therefore, we are excited to offer the fan-favorite Time Timer MOD - Education Edition in this 10-minute duration.

### Time Timer MOD 120 Minute Education Edition

Time Timer LLC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** instructional material, learning aid

By popular demand, the Time Timer MOD-Education Edition now comes in a longer 120 minute duration. In the calming color of purple, this desktop companion gives you two hours of visual time representation, helping you reduce procrastination and focus for long periods.

### Time Timer MOD 30 Minute Education Edition

Time Timer LLC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

Looking for a non-digital way to display a 30-minute duration? This unique 30 minute visual countdown timer displays the time with a brightly colored orange disk in analog display - making it ideal for improving focus and self-regulation during shorter duration activities.

### Time Timer Original 12"

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer Original 12" is an ideal 60-minute countdown timer for groups or large room settings. The timer is visible across any room! The visual timer has a clear lens that protects the patented red disk. With its magnetic back and foldable feet, you can display your timer how it works best in your space. It's perfect for a workspace or learning center at home, in the classroom, or in the office.

### Time Timer Original 8"

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer Original 8" is an ideal 60-minute countdown timer for individuals or small groups. The visual timer has a clear lens that protects the patented red disk. Its magnetic back and foldable feet allow you to display the timer in many ways. It's perfect for a workspace at home, in the classroom, or the office.

### Time Timer Original 8" - Learning Center Classroom Set (Set of 3)

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

With the Learning Center Classroom Set, the Time Timer Original 8" is available in a multi-pack set of three. Each set comes with three timers of different colors to aid in color curriculum during the early years and for time management in color-coded classrooms.

### Time Timer Original 8" Visual Scheduler

Time Timer LLC

**Disability:** cognitive, hearing, learning, physical, speech

**Skill Level:** infant/toddler, preschool,

elementary, secondary, adult

**Product Type:** instructional material, learning aid

The Time Timer Visual Scheduler has everything you need to effortlessly create time-based visual schedules that all ages and abilities can understand. Visual schedules paired with our research-proven countdown analog timer can be understood intuitively by people of all ages and abilities, including those with autism, ADHD, or other neurodivergent needs. The visual timer provides a calm transition for every activity, and the visual activity cards let students, kids, and adults know what to expect. Use the included cards, or you can add your own!

### Time Timer WASH

Time Timer LLC

**Disability:** cognitive, hearing, learning, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid

The Time Timer WASH 30-second hand-washing timer makes handwashing fun and easy, helping preschoolers and young learners playfully develop healthy habits. It's the perfect companion for kiddos on their potty training adventures! It encourages children to follow the recommended 20-second handwashing duration in three simple steps: Get Soap (5 seconds), Scrub (20 seconds), and Rinse (5 seconds).

### Time Timer Watch

Time Timer LLC

**Disability:** cognitive, hearing, learning

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** learning aid

The Time Timer Watch provides an easy way to increase focus throughout the day and improve independence and self-regulation in a discreet and portable manner.

### TM100 - Trigger Mechanism

Be Adaptive Equipment, Inc.

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative

Be Adaptive Equipment Model TM100 is a vacuum actuated trigger system that attaches to your trigger guard. Is simple to install on any weapon with a standard trigger guard. The unique design of the mechanism allows it to fire most weapons if placed anywhere inside of the trigger guard. The simplicity of the set up allows the trigger mechanism to be moved from one weapon to another easily and quickly. The TM100 fires the weapon by a very slight suction on the blue tube in the picture which is attached to the control box. The control box is attached to the stock of the weapon with a Velcro cinch strap.

The mechanism operates on 12 volt DC power and comes with a pigtail that can be attached to one of the batteries in your power chair or attached to an auxiliary battery.

## Toe Straps

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Add our durable, hook-and-loop toe straps to slotted wheelchair footplates to limit aggressive foot rotation and dorsiflexion. Length is fully adjustable and can be trimmed shorter as needed. For enhanced foot positioning needs, consider our Ankle Huggers Support Straps instead. Use them alone or in conjunction with toe straps.

## Tower Volcano Lamp

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation

Our switch adapted Volcano Lamp has been adapted to accept a standard switch (sold separately) or it can be used without a switch. When you press your switch, the colored 'lava' balls flow from the volcano up into the water and back down again. Measures approximately 8" x 3" x 3" and requires 3 AA batteries (not included).

## Traceable Name Stamps for Students | AT

Say it with Symbols AAC

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, instructional material, learning aid

SignitwithStamps.com is your source for personalized, traceable name stamps for special education students. Our exclusive Learn To Write personalized traceable name stamps help children learn to print or improve their handwriting! Children with special needs as well as preschoolers will have fun using our easy-grip name stamps to trace the letters and "write" their own name. Simply trace the dotted letters in their name stamp and voila, they can "sign" their school work, artwork, books and cards! Available in both print or cursive traceable fonts. Order online student names stamps online at [www.SignitwithStamps.com](http://www.SignitwithStamps.com), or use a school purchase order. Contact us for a list of IEP goals using stamps!

## TRANSITIONS Rubber Door Threshold Ramps

Express Ramps

**Skill Level:** preschool, elementary,

secondary, adult

**Product Type:** seating/positioning/mobility

Rubber door threshold ramps for smooth entry through doors and single steps. Perfect for wheelchairs, scooters and more.

## Trexo Home Robotic Gait Trainer

Trexo Robotics Inc.

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** seating/positioning/mobility

The Trexo Robotic Gait Trainer helps with ambulation for children with mobility challenges. We offer a Home model and a Clinic Model.

## Trimline Shoulder Harness

Bodypoint Inc.

**Disability:** physical

**Skill Level:** elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Focused shoulder retraction for wheelchair users with two separate, adjustable padded straps that comfortably accommodate asymmetry. Each shoulder can be independently controlled while keeping the chest clear for maximum freedom of movement. New MD (multi-directional) Pull Straps allow it to be set up on the spot as a front-pull or a rear-pull harness. Machine wash and dry.

## Twirling Bead Chain #6470

Enabling Devices

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, sensory stimulation

Feel the cool beads! Activate the built-in red gumball switch and the carousel begins to turn causing the colorful cool beads to gently touch your hand as they spin by. In addition, upbeat music plays and red and blue lights sparkle. Great sensory experience that also teaches cause and effect.

## Twister

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Small and elegant switches with very light sensitivity for electric wheelchairs. Available in 5 colors and in different models.

## Twister Pro

mo-Vis

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/

mobility

A qualitative and durable switch for electric wheelchairs, which requires medium force. Can also function as a safety button for R-net or LiNX operated systems.

## Two Handed Oven Mitt

The Color-Coded Chef

**Disability:** learning, physical

**Skill Level:** elementary, secondary

**Product Type:**

The two-handed oven mitt is a must-have kitchen accessory that combines functionality, safety, and convenience. With its unique design, this oven mitt offers a full hand and arm protection, shielding you from burns and providing peace of mind during cooking and baking. Experience the ultimate safety and comfort as you confidently handle hot dishes from the oven while enjoying the added benefit of safeguarding both sides of your hands and arms. Elevate your cooking experience and prioritize safety with our two-handed oven mitt, an essential tool for all culinary enthusiasts.

## U-shaped Joystick Handle

Bodypoint Inc.

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

Our U-Shaped Joystick Handle provides maximum wheelchair driving control for those with limited hand function. The curved "goalpost" design with waterfall edge is form-fitting and ergonomic, comfortably cradling hands while keeping them from sliding off. Available in two widths to fit different hand sizes, and can be custom-molded with hot water.

## Ultra Light Switch

Adaptive Switch Laboratories, Inc.

**Disability:** cognitive, hearing, learning, physical, speech, vision

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility

The ASL 314 Ultra Light Switch has a very light activation force and low profile. It is ideal for people with limited movement or weakness. It can attach with a reusable sticky base or 2 screw mounting holes for secure placement. It comes with 5 colorful exchangeable switch tops - we recommend red.

## Uncle Goose Braille Blocks

Uncle Goose

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

An educational toy for those who use Braille to communicate. Touch each embossed Braille letter on two sides of every block in this 28 piece set. Use your fingertips to trace the clean, European-style font that accompanies every Braille letter. Feel the attention to detail in every hand crafted cube.

## Uncle Goose Braille Math Blocks

Uncle Goose

**Disability:** vision

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material, learning aid

We debossed each colorful block in this 16 piece set with either a number or a math symbol. Then, we used the Nemeth Braille Code for Mathematics to emboss the Braille translation next to each number or symbol.

## Uncle Goose Classic ABC Blocks

Uncle Goose

**Disability:** cognitive, learning

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative

Love these blocks. Teach children to spell, sequence, and stack; sort, build, and match. Four full alphabets, colorful numbers, math symbols, plus a menagerie of hand-crafted animals. Detailed embossing on two sides of each block.

## Uncle Goose Classic Lowercase ABC Blocks

Uncle Goose

**Disability:** cognitive, learning

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative, instructional material

The ideal complement to our Classic ABC blocks. Four full lowercase alphabets, with two embossed letters on opposing sides. Add numbers, math symbols, and a small petting zoo of hand-crafted baby animals.

## Uncle Goose Nursery Rhyme Favorite Blocks

Uncle Goose

**Disability:** cognitive, learning

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative

Teach children classic storytelling skills with this 9 block set. We embossed each block with two iconic images from classic Mother Goose stories. Read the playful text for each rhyme on the four other sides in our original, artful font.

## Uncle Goose Sign Language Blocks

Uncle Goose

**Disability:** hearing  
**Skill Level:** infant/toddler, preschool, elementary  
**Product Type:** adapted play/manipulative  
 An educational toy for those who use American Sign Language to communicate. Touch the two embossed sides on every block of this 28 block set. Use your fingertips to trace the clean, European-style font that accompanies every letter. Feel the attention to detail in every hand crafted cube.

### Uncle Goose To Tonet ABC Blocks

Uncle Goose  
**Disability:** cognitive, learning  
**Skill Level:** infant/toddler, preschool, elementary  
**Product Type:** adapted play/manipulative, instructional material  
 Behold 14 bold black and white blocks. Sans serif letters on black and white backgrounds. See and feel two embossed sides per block. Enjoy the geometric and floral patterns.

### Uncle Goose To Tonet Number Blocks

Uncle Goose  
**Disability:** cognitive, learning  
**Skill Level:** infant/toddler, preschool, elementary  
**Product Type:** adapted play/manipulative, instructional material  
 Behold 14 bold black and white blocks. Sans serif numbers on black and white backgrounds. See and feel two embossed sides per block. Enjoy shapes and symbols. Use the plus, minus, and equals signs to create equations.

### Universal Elastic Strap

Bodypoint Inc.  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility  
 A stable solution for temporary, anytime positioning. Wraps around your chest, abdomen, lap or legs at home, in clinic, for sports, or whenever short-term postural support is needed. Soft to the touch with strong, durable hook-and-loop closure and easy-grasp thumb hole. Three sizes available. Cut to length without fraying.

### UNO Single Switch Scanner

Adaptive Switch Laboratories, Inc.  
**Disability:** physical  
**Skill Level:** elementary, secondary, adult  
**Product Type:** seating/positioning/mobility  
 The UNO Single Switch Scanner with Bluetooth is designed so that a person that has only one consistent switch site available can control multiple things with one switch; this includes power wheelchair

movement, seat functions, phones, tablets and communication devices.

### UPGRADE

Attainment Company, Inc.  
**Disability:** cognitive, learning, physical, speech  
**Skill Level:** secondary, adult  
**Product Type:** adapted play/manipulative, instructional material, learning aid  
 UPGRADE is a research-based curriculum focusing on student employment goals in high school, a post-secondary program, or on the job. UPGRADE provides students with strategies for self-evaluation, like self-monitoring and goal setting. There are six units of instruction emphasizing soft skills necessary for school, work, and community success. These units are Attitude and Cooperation, Reliability, Productivity and On Task, Teamwork and Communication, and Quality of Work. After instruction, 10 UPGRADE lessons teach both the professional and the student to evaluate performance in each soft skill category.

### USB Charger

mo-Vis  
**Disability:** physical  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** seating/positioning/mobility  
 Can be used to charge any USB-powered device with a power consumption of up to 3 A.

### Using Assitive Technology to Meet Math Standards

Attainment Company, Inc.  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** instructional material  
 This guide for IEP teams provides an extensive list of goals based on math standards with potential AT solutions. Standards range from number sense to calculus (K-12). Also describes software, hardware, and manipulative tools with sample IEP goals. Authors Sherry Purcell Ph.D and Debbie Grant M.A. 290 pages.

### VersaSpeaker

PRC-Salttillo  
**Disability:** speech  
**Skill Level:**  
**Product Type:**  
 Amplify your sound with the portable Bluetooth VersaSpeaker! Water resistant and compact, it's the perfect accessory for use with an AAC app or to turn up the volume on the music that moves you. Snap into the back of your VersaWrap or simply attach the strap and carry it with you for on-the-go volume.

### Vibrating Light with Music #459

Enabling Devices  
**Disability:** cognitive, hearing, learning, physical, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative, learning aid, sensory stimulation  
 The Vibrating Light with Music encourages even the most challenged child to reach out. The textured plate lights up and vibrates when pressed. It can be placed on a lap board or mounted on a wall. Hardware for wall mounting included.

### Vidatak EZ Picture Medical Communication Board | AAC

Say it with Symbols AAC  
**Disability:** cognitive, hearing, learning, physical, speech  
**Skill Level:** secondary, adult  
**Product Type:** instructional material, sensory stimulation  
 Patient-Provider communication is essential to healing and wellness. This research-based picture communication board helps non-verbal children and adults communicate their healthcare needs and improves their care. Ideal for patients with aphasia, intellectually disabilities, intubated or do not speak English. The Vidatak EZ Medical Picture Communication board is lightweight and durable. The patient simply points to the appropriate symbol (with words in English) or uses the non-toxic marker included to mark it. Each board is printed on large 17" x 11" dry erase board with pictures on both sides. Comes individually shrink-wrapped with a dry-erase marker. Symbols are large, 1.5" square. Available in pictures, symbols, English words and spiritual symbols. Available from SayitwithSymbols.com. Other languages also available by special order.

### Vision Buddy

Vision Buddy  
**Disability:** vision  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:**  
 Vision Buddy is the worlds first TV watching system for the visually impaired. It streams HD quality video directly from you existing TV setup into your goggles. It also has a powerful magnifier that you can use to look around and magnify objects. Other feature include Reading mode and OCR.

### Visual Communication Bracelet

Keira's Keations, LLC  
**Disability:** cognitive, hearing, learning, physical, speech, vision  
**Skill Level:** infant/toddler, preschool, elementary, secondary, adult  
**Product Type:** instructional material, learning aid

Portable, wearable communication aid that delivers visual support. Perfect addition to any special needs toolkit!

### Visually Speaking: A Guide for Non-verbal Patients | AAC

Say it with Symbols AAC  
**Disability:** cognitive, hearing, physical, speech  
**Skill Level:** secondary, adult  
**Product Type:** instructional material  
 This picture communication guide was designed by a nurse for her nonspeaking adult patients who needed to communicate their care needs in hospitals, nursing homes and rehab facilities. By pointing to pictures in this handy guide, nonspeaking patients can communicate how they are feeling (emotionally and physically), what activities they would like to do, what activities of daily living they need assistance with, what are their feelings and worries. A pain scale is included. This concise Guide includes 14 illustrated communication boards including Your Emotional State, How You Feel, What You Need, What Activities You Would Like to Do, What You Would Like to Eat, What You Would Like for a Snack/Drink, What You Would Like Someone to Know, What You May Be Worried About, What you May Be Wondering, Common Word You Might Use, Your Own Words (blank so it can be personalized), Pain Scale, Spell it Out, Words of Encouragement. Learn more at <https://www.sayitwithsymbols.com/visually-speaking-a-visual-guide-for-non-verbal-patients/>.

### Vtech Kidizoom Camera

Adaptive Tech Solutions  
**Disability:** physical  
**Skill Level:** preschool, elementary, secondary, adult  
**Product Type:** adapted play/manipulative  
 The Kidizoom Camera takes real photos, selfies with face detection mode, and even videos with sound! Have a parent or friend select the mode to be used, then the user can press their switch to take photos, selfies, and videos. Then add silly photo effects to your pictures. Built-in memory and micro SD card slot for memory expansion up to 32 Mb (micro SD card sold separately). This real 2.0 mega pixels camera with 4x digital zoom, switch adaptation and a durable enclosure make this the perfect camera for kids with disabilities and their non-disabled peers! Camera has a battery saving feature that powers the camera off after 2 minutes of inactivity, so an able-bodied friend needs to be nearby to power the camera back on.

### WakerShaker

RJ Cooper and Associates  
**Disability:** cognitive, physical  
**Skill Level:** infant/toddler, preschool  
**Product Type:** sensory stimulation

Waker Shaker is a simple, switch modified vibration device used for cause/effect training.

### Water Gun with Lights

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
This awesome water gun with lights has been switch adapted to accept a standard 3.5mm switch (sold separately). Using a switch, people with limited hand function can soak their friends, water flowers, or make watercolor art with the push of a switch! Water gun lights up & shoots when the switch is pressed, and stops when the switch is released. The water gun also works without a switch by pressing the trigger, making it perfect for non-disabled peers to play too.

### Weight Mate

Abram's Nation

**Disability:** cognitive, physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, sensory stimulation  
The Weight Mate is a weighted lap pad that provides calming weighted pressure on the nervous system for ADHD, ASD, SPD, mood disorder, depression, anxiety, dementia, and PTSD. It is discreet and portable for outings, school, and workplace. The Weight Mate is designed to be worn across the lap, shoulders, back or stomach. It is not a full sized blanket. The Weight Mate can be used alone or as a companion to the Fidget Folder.

### Wheelchair Tray

RehaDesign

**Disability:** physical

**Skill Level:**

**Product Type:**

p data-start="173" data-end="442">RehaDesign's portable wheelchair tray and bag combo features a built-in bean bag cushion for added stability and comfort. It offers a firm, wipe-clean surface for meals or devices, along with storage space for essentials. Straps allow it to be carried as a backpack on your back or on the back of your wheelchair.

### Wheelie Singing Bus

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary

**Product Type:** adapted play/manipulative  
Wheelie is a whimsical bus that rocks back and forth while his headlight illuminate and his mouth moves as he sings the well known kids song "The Wheels on the Bus". Wheelie has been adapted for use with a single, standard 3.5 mm switch

(sold separately) or he can be activated by pushing his button directly. Measures approximately 8" long.

### Wheely Cape

Abram's Nation

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary

**Product Type:** seating/positioning/mobility

The Abram's Nation Wheely Cape is uniquely designed to address the issues special needs customers have with ordinary rain and winter coats. Ideal for motorized scooter and wheelchair users.

### Wiggle Seat Discs

Therapy Shoppe Incorporated

**Disability:** learning

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, learning aid, seating/positioning/mobility, sensory stimulation  
Air cushion wiggle seats for kids, teens, and students! You'll love our new 10-3/4" early elementary size sensory seat disc, or a 13" size that's especially nice for older elementary age and/or middle school students. These high quality focus seats are excellent for providing vestibular movement input in the classroom or in community settings. Each disc features 100's of delightfully tactile "spikes" on one side, and shorter raised sensory bumpies on the other side; they're like having 2 different cushions in one great combo seat! Kids love the subtle wiggly movement these allow - perfect for enhancing focus and attention for kids who need movement input without having to get out of their seats! Each comes with its own hand air pump.

### Wiggle Wobble Chair Bouncers

Therapy Shoppe Incorporated

**Disability:** learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** seating/positioning/mobility, sensory stimulation

Wiggle Wobble Chair Bouncers are a set of 4 rubbery "feet" that transform standard school chairs into bouncy "rocking" chairs! Students can subtly rock, roll, and bounce in all directions with these innovative focus tools. Perfect for kids who tip back on the legs of their chair, movement seekers, wigglers, and others who need vestibular input to concentrate better and be able to stay in their seat. These foot fidget helpers provide just the right touch of sensory input to help kids-adults of all ages reach their optimal level of arousal. Durable and effective. Designed for use on tile, wood, or carpeted floors. No tools are required. Kids love rocking and bouncing back, forth, up, down, and all around as the continuous

movement helps regulate their brains and relax their bodies!

### Wireless Attendant Call Button Vibrating Alert AC

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** infant/toddler, preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Our wireless attendant call button system can be used as-is or with a 1/8" (3.5mm) switch plugged into the transmitter. Includes an A/C plug in receiver chime for indoor use, a battery operated portable receiver chime, and a switch adapted transmitter. This alert signal travels up to 500 feet, and the receiver has 52 ringtones, vibration, a silent mode, and 4 volume levels (from a soft 25 dB up to 110 dB). Requires 2 "AAA" batteries (not included) and 1 12-volt battery (included).

### Wireless Suction Speaker

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
Our wireless Bluetooth speaker has been adapted to accept up to two standard 3.5mm switches. The switch interfaces wirelessly when paired with a Bluetooth 3.0 enabled device and allows a person with limited hand function the ability to pause/play music or video and skip forward/increase volume.

### Wristband Communicator | AAC

Say it with Symbols AAC

**Disability:** cognitive, hearing, learning, speech

**Skill Level:** elementary, secondary, adult

**Product Type:** instructional material, learning aid

This comfortable, no tech communication aid can be worn on the wrist of students, adults, instructors and caregivers who use visual reminders and picture symbols at home, school or recreational settings. The stretchy, terry cloth wristband is approx. 6" long and has three clear plastic pockets that hold up to three different communication boards at a time. Slide the pre-made picture boards provided inside for communicating on the go. Each sleeve holds one pre-made board with eight 1" symbols. Choose from 3 different insert options. Set includes choices of communication boards for socializing, commenting, places, friends, feelings and more. Two size options: Youth and Adults. School purchase orders accepted or order online.

### WS1 Visual Assistant

Within Sight LLC

**Disability:** learning, vision

**Skill Level:** preschool, elementary,

secondary, adult

**Product Type:** sensory stimulation  
Maintain an independent quality of life with the WS1 making everyday tasks readable for the visually impaired. The WS1 from Within Sight offers a wireless, self-contained, battery-powered solution for transmitting high resolution images to any HDMI monitor or TV. Discounts to Loaning libraries

### Zoom Tubes

Adaptive Tech Solutions

**Disability:** physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative  
This awesome light up action packed Zoom Tube RC car set is adapted to accept a switch with a standard 3.5mm plug. (sold separately). Press and hold your switch to watch the car light up and zoom around in the tubes! Release your switch and it turns off. Tubes can be configured in a variety of layouts. More than one set of tubes can be connected for more elaborate configurations. Can be used on a large table or on the floor. The remote has a forward and reverse button and we have switch adapted the forward button. This is a great way to enhance visual attention, sensory awareness, and visual tracking. Requires 2 AA batteries, not included.

### Zot Artz

Zot Artz

**Disability:** cognitive, learning, physical

**Skill Level:** preschool, elementary, secondary, adult

**Product Type:** adapted play/manipulative, sensory stimulation  
Zot Artz creates art experiences and art tools for everyone. We create entirely new activities for people with disabilities and invite everyone to join in. Zot Artz experiences empower all individuals to reach their fullest potential through meaningful social experiences and interactions. Inclusive art making offers everyone the opportunity to express themselves and make their mark. Parents, friends, and family members share the experience and the joy that creating art can bring.

