AT Resources

Eye Gaze 5 Point Classification Scale http://www.ucl.ac.uk/gaze

Functional Gaze Control: The aim of the Gaze project was to devise a method in which a child's functional gaze abilities could be assessed. Establishing a shared understanding of the profile of a child's functional gaze control skills will support clinicians and families to develop shared expectations for that child's current behavior, while delivering appropriate individualized intervention to support skills development.

Visit this website to read more about the project, including the assessment method used with a video and downloadable instructions for your own use.

Beeline Reader http://www.beelinereader.com

BeeLine Reader is a research-backed tool that improves reading ability for students of all ages and skill levels. By displaying text using color gradients that wrap from the end of one line to the beginning of the next, BeeLine facilitates visual tracking and enables the reader to focus on other aspects of reading, such as decoding and comprehension. Independent research by educators and literacy nonprofits shows that BeeLine Reader provides strong benefits for readers across general education, special education, and ESL/ELL.

Levo G2 Tablet stand http://levostore.com/products/levo-g2-deluxe



Sesame Enable, touch free head control http://sesame-enable.com/

Operate any mobile device simply using head movements. Millions of persons with disabilities have limited use of their hands which prevents them from doing activities that most of us take for granted – like using our mobile devices. With Open Sesame, that freedom and control is restored. Using the front-facing camera of any Android device, Open Sesame tracks head movement to unlock touch-free texting, social activity, searching the web and so much more.

Eye control in Windows 10, only need hardware http://support.Microsoft.com/en-us/help/4043921/windows-10-get-started-eye-control

Get started with eye control in Windows 10

Applies to: Windows 10

63% found this helpful

Eye control lets you use eye tracking technology to control your mouse pointer, type using an on-screen keyboard, and communicate with people using text-to-speech.

To turn on eye control, connect a supported eye tracking device to your PC and set it up. Then select Start # > Settings > Ease of Access > Eye control (preview) and select Turn on eye control.

Note

- Use the Windows 10 Feedback Hub if you have ideas about how to improve this feature. For help with
 eye control, contact the Disability Answer Desk.
- Eye control isn't supported in Windows 10 S. Get more info about using Windows 10 S with assistive technology.

New Modular hose configuration http://www.assistive.solutions/products/hands-free-drinking/

Hands Free Drinking Solutions



The **Giraffe BottleTM Hands Free Drinking Solution** allows users with various abilities to stay hydrated. The system is designed to be flexible and easy to use. The solution is great for desks, wheelchairs, beds, tables, and more. Combine the bottle with the Giraffe Bottle Holder and/or the ModularHose mounting system for additional awesomeness and flexibility.

http://www.assistive.solutions/products/tablet/



The Joy Factory X2 Pinpoint Stylus

https://www.thejoyfactory.com/collections/styluses/products/pinpoint-precision-stylus-x2-rechargeable



Plantronics truly hands free headset, in ear only; and turn on/off without touch, Voyager model with mic, recommended, Focus, can connect 2 devices at once https://www.plantronics.com/us/en

With Plantronics solutions, remote students can listen in on seminars online as seamlessly as if they were there in person. And teachers and support staff can communicate hands-free.

Whether it's a professor shooting a video for distance learning or a grade-school teacher delivering the language arts, educators are passionate about what they teach. But connecting with students is only part of what they do. Connecting with colleagues and with administrators is also important, to share knowledge, communicate needs and identify solutions to common challenges. Tools like video conferencing or Skype let all participants get their point across as clearly as if they were in the same room.

The performance and durability of our headsets can help administrators achieve key goals, enhancing both productivity and employee satisfaction. Office teams benefit from the freedom to work whenever, wherever, and gain efficiencies by communicating hands-free. IT also benefits, with cost-effective headsets that are easy to integrate into any communications environment and simple to use. Our devices interface with virtually any phone system or desk set and deploy seamlessly into a unified communications platform.

Whether they're practicing a new language at a listening lab or talking with friends, students want great audio in a stylish, hands-free package. They're also looking for efficiency — one device that works seamlessly with their PC, laptop, tablet, smartphone and gaming platform. Plantronics checks all the boxes, accompanying students wherever their day takes them

Alexa understands AAC voices, and, now sign as well https://www.youtube.com/watch?v=kS53y6GWm0w

Honeybee proximity switch https://www.adaptivation.com/product-page/honeybee

The HoneyBee switch is Adaptivation's newest addition to its line of innovative, easy-to-use switches. The HoneyBee 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 sensor window. An audible tone is heard when activation has occurred.

Glassouse-mouse control with glasses and switch http://glassouse.com/

Designed genuinely for daily use, GlassOuse is worn like a pair of glasses and connects to mobile phones, computers, tablets and Smart TVs via Bluetooth to revolutionize the technology use for those with restricted mobility.

Aftershokzbone conduction headphones https://aftershokz.com

Persons with hearing loss -- Many customers with hearing loss benefit from AfterShokz in a unique way.

AfterShokz connects to most Bluetooth devices allowing the user to pair their headphones with a phone and use a hearing amplifier app to hear surroundings clearer.

Visually impaired -- The benefits of situational awareness for our customers with vision loss is profound. Our headphones are able to sync to any Bluetooth device when used with a navigational tool allowing you to hear step-by-step navigation in addition to traffic and other environmental cues.

Custom key guards http://www.keyguardat.com/

