## WorkSource- Resource for Work-Related Assistive Technology

Positioning		Adjustable Workstation Adjustable height to accommodate an individual's seating needs.  Neo-Flex Arm So So Permits the user to position the computer monitor for ease of viewing.  ErgoRest Articulated Arm So M Armrest supports weight of user's arms and shoulders reducing strain while working at a computer.
		MagicArm with Device Base C M M  Mounting system that allows positioning of a device in virtually any position.  Attaches to a table or wheelchair using clamp and the two device bases can accommodate a switch (small round platform) or a device (large platform-compressed keyboard, Expert Trackball or Joystick Mouse).
Mobility or Orthopedic		Compressed Low Profile Keyboard  C  Compact keyboard similar in size and feel to a laptop keyboard. Keys have low profile and less space in between, reducing finger movements for keyboarding.
		Compressed Keyboard with Keyguard  Keyguard isolates the keys helping to stabilize and position fingers or pointers to prevent unintended keystrokes.
	OWERTYULOP ASDEGLE ASD	BigKeys LX C SC Large print on keys may be useful for low vision users. Also, keys are large to accommodate large fingers.
	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Large Print Keyboard Labels K SC  Decals of characters 3 times larger than standard keyboard characters applied to a regular beige or white keyboard. Useful for low-vision users.
		Y-Keys Dual Keyboard Adapter  The Y-Keys Adapter permits two different keyboards to be connected simultaneously to a computer.
		Expert Mouse Pro M  Trackball with programmable buttons that provides an easy-to-use alternative to a standard mouse. This device is wireless; one needs the receiver as well as trackball for device to function.
		Penny & Giles Roller Plus Joystick Mouse M  Joystick offers more user control. Buttons support click, double click, drag, horizontal/ vertical movement and speed adjustment. Keyguard included.  Optional switch ports (left click, right click, double click, drag, middle key function) can be used with Jelly Bean Switch and/or MicroLite Switch.
	330	QuadTrac CM Trackball mouse with built in paddle switches designed for individuals who have little or no hand or finger movement.
		QuadJoy Joystick Mouse M Designed for individuals with no hand, finger, and arm movement. Controlled with mouth, teeth, tongue or chin. Mouse clicking is accomplished through a "sip" using the 'sip and puff' switch. Use with Onscreen Keyboard and WordQ.

Function abbreviations: C= Working Comfortably at a Computer, H= Hearing People Talk, H= Hearing People on the Telephone, LS = Using a Keyboard, M= Using a Mouse, R= Reading, SP= Seeing Text on Paper, SC= Seeing Text and Graphics on a Computer Screen, W= Writing. For more information please visit: <a href="http://worksource.uwctds.washington.edu">http://worksource.uwctds.washington.edu</a>.

## WorkSource- Resource for Work-Related Assistive Technology

Learning & Cognitive		ReadPlease RSC Reads out loud and highlights text simultaneously. Requires users to paste the text to be read onto the windows clipboard. Has a low vision setting.
		WordQ CRW Uses word prediction and speech feedback to help individuals who have difficulty writing or using an onscreen keyboard for typing. Also reads out loud and highlights text simultaneously.
	*	WYNN Wizard 3.5 R W Uses Optical Character Recognition, (OCR) to accurately recognize scanned text. Reads out loud and highlights text simultaneously. Contains traditional study aids, such as dictionary, highlighting, bookmarking, text and voice notes, to enhance reading and learning.
Low Vision & Blindness	ZON .	ZoomText Xtra SC Magnifies/ enlarges text and graphics, and allows adjustment of screen colors for best contrast. Includes both increased magnification and speech output of screen text.
	Office or Affili Intialing Bern Packet: Or	Aladdin Rainbow Pro R SP W Magnifies materials such as books and other objects with printed text. Adjustments for foreground/background polarity, contrast and brightness. Useful for reading and writing including completing paper forms.
	THE PERSON NAMED IN COLUMN TO PERSON NAMED I	Kurzweil 1000 SP Used with a flatbed scanner, converts text from a printed page to a computer file which can be read using synthetic speech. Designed for people who are blind or visually impaired; not ideal for individuals with learning disabilities.
		JAWS Professional for Windows SC Allows all screen text to be read aloud through synthesized speech. Individuals use keyboard for navigation rather than a mouse. Designed for people who are blind or visually impaired; not ideal for individuals with learning disabilities Does not support some Worksource applications.
		APH Table Top Cassette Player R SP Plays and records both commercial and Talking Book-type cassettes.
Hard of Hearing or Deaf		PocketTalker Pro with Headset Personal amplification system for one on one conversation. Also useful in meetings, trainings and classroom settings.
		Large Area Amplification Large area assisted listening system. Transmitter with antenna transmits FM signal from a microphone or sound system to FM receivers with earbuds (included in package), as well as FM ready hearing aids.
	The state of the s	In-Line Telephone Amplifier HT  Volume adjustable up to 24 decibels. Uses A/C power adapter, easy-to-use volume wheel, and compatible with many digital phone systems.
I		Superprint (TTY) HT Standard TTY (text telephone) with print output.

Function abbreviations: C= Working Comfortably at a Computer, H= Hearing People Talk, H= Hearing People on the Telephone, LS = Using a Keyboard, M= Using a Mouse, R= Reading, SP= Seeing Text on Paper, SC= Seeing Text and Graphics on a Computer Screen, W= Writing. For more information please visit: <a href="http://worksource.uwctds.washington.edu">http://worksource.uwctds.washington.edu</a>.