



COMMUNICATION

FINE MOTOR

HEARING

LEARNING

MOBILITY

VISION

	COMMUNICATION	FINE MOTOR	HEARING	LEARNING	MOBILITY	VISION
BAT KEYBOARD			■			■
BRILLE PRINTER						■
CASSETTE RECORDER	■				■	■
CASSETTE TAPES	■				■	■
CCTV (i.e. Clarity Mate)						■
DOCUMENT HOLDER			■			■
DUXBURY BRAILLE TRANSLATOR						■
ENLARGEMENT SOFTWARE						■
HEADPHONES / HEADSET	■			■	■	
JAWS SOFTWARE	■				■	■
ERGONOMIC KEYBOARD			■			■
KURZWEIL SOFTWARE					■	■
LARGE PRINT LABELS						■
19" MONITOR						■
PORTABLE P.A. SYSTEM				■		
ROLLING CARTS						■
SCANNER						■
SCROLLTRAK MOUSE			■			■
SOUND CARD/ SPEAKERS	■				■	■
TASK LIGHTING						■
TEXT HELP SOFTWARE	■		■		■	
TRACKBALL MOUSE			■			■
TTY / PRINTER				■		
VIBRATING / FLASHING PAGER				■		
VIDEO RELAY SERVICE				■		
WORKSTATION (ADJUSTABLE)			■			■
WORD PREDICTION SOFTWARE	■		■		■	■
WRIST REST			■			■
ZOOM TEXT SOFTWARE						■

COMMUNICATION: People with language and/or communication disabilities may have dyslexia, difficulty remembering, solving problems, perceiving sensory information, or difficulty comprehending and using language. Provide word prediction software, screen readers, audio recordings.

FINE MOTOR: People with disabilities that affect the body's joints, connective tissue, and other supporting tissues may have difficulty with fine motor skills, keyboarding, gripping. Provide alternative keyboards, document holder, word prediction software, alternative mouse, adjustable work station, wrist rest.

HEARING: Some people who are deaf or hard of hearing may be able to hear some sound, but may not be able to distinguish words. Other people may not be able to hear sound at all. Audible prompts such as beeps and spoken messages can be problematic, so visual signals for information conveyed by sound are helpful. Provide headphones, TTY, Video Relay System, vibrating pager systems.

LEARNING/COGNITION: Education is a lifelong series of learning opportunities. Assistive technologies are available for instruction, written, artistic, and verbal expression, reading, calculating, and simulating activities. Provide alternative keyboard, color cues, word prediction software, Kurzweil, screenreaders, audio recordings.

MOBILITY: People who use wheelchairs or have a disability that affects mobility benefit from a broad range of access and accommodations. Provide sufficient space for wheelchair turnaround, adjustable work station, alternative keyboard, alternative mouse, document holder.

VISION: People who have low vision or are blind may have difficulty seeing text or images on a computer screen and printed documents. Increased text size, screen contrast, and customizable color combinations may help. Provide magnifier/enlarger, Zoomtext, Kurzweil, JAWS, large print, Braille, audio recordings.

Material adapted from "Access for Everyone" (Virginia Disability Program Navigators) and Job Accommodation Network (www.jan.wvu.edu).