

Case Study #1 – AT Category: Computer Access (HAAT)

Human – Resource Nurse...

Activity – Clerical tasks...

Assistive Technology – Does the employee already have access to tools?

*Context – Duty station in hospital...

Low-Tech

Mid-Tech

High-Tech

Document Stand - Risers for Monitors - Adjustable Keyboard Tray - Speech to Text - Touchscreen Laptop



Ergonomic mouse – Ergonomic Keyboard – Standing desk

STEP 1: Based on HAAT data, enter descriptors or functions needed by the person across the shaded top row - 1 descriptor per column

STEP 2: Enter promising tools in the shaded left column - 1 tool per row

STEP 3: Note whether each tool matches a descriptor by placing an “X” in each of the applicable white boxes

USE ADDITIONAL SHEETS IF NECESSARY

Descriptors 	Allows computer access while seated (minimal adjustment)	Allows for computer access while standing (minimal adjustment)	Allows for minimal/natural movements to control computer		
Tools 					
Split Keyboard			X		
Trackball Mouse			X		
Monitor Risers	X				
Veri-desk	X	X			

Modified from Joy Zabala’s SETT Scaffold for Tool Selection by Oklahoma ABLE Tech

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SETT forms and additional resources are available for download at <http://www.joyzabala.com>.