

# OKLAHOMA ABLE TECH

405.744.5170  
Toll Free 800.257.1705 or  
888.885.5588

[abletech@okstate.edu](mailto:abletech@okstate.edu)  
[www.okabletech.okstate.edu](http://www.okabletech.okstate.edu)



## Computer Access Devices

### 1. Chromebook



### 2. Laptop

#### a. Dell or Mac



### 3. Alternative keyboards

- a. Maltron right-handed keyboard, Maltron right-handed keyboard, mini child size, Zag keyboard, EZ See large print keyboard



### 4. Alternative Mice

- a. Footime foot control mouse, trackball mouse



### 5. Voice recognition Software

- a. Dragon, JAWS



## Learning/Cognition/Development Devices

### 1. Adapted Scientific Calculator



### 2. Reading Pen



### 3. Writing Bird



### 4. Fusion devices (several different models)



### 5. iPad with apps

- a. Read2Go, KNFB Reader, and Voice Dream Reader



## Speech/Communication Devices

1. Accent devices
  - a. 800, 1000, 1200, or 1400



2. Dynavox devices
  - a. T-7 and T-10



3. Eye-Gaze Technology Devices
  - a. Tobii I-15, Accent 1400 with NuEye, and Dynavox I-12



4. Nova Chat devices
  - a. Nova Chat 5, 8, and 10



5. iPad with apps
  - a. Proloquo2Go, LAMP Words for Life, Acorn, and Go Talk Now



## Environmental Adaptions

### 1. Powerlink



### 2. Switches

- a. Jelly Bean Switch, Big Mac switch, Bluetooth switch, and Plate Switch



### 3. Adaptive Toy

- a. Light Box Show
- b. Adaptive elephant
- c. Baby Einstein toy
- d. Learning Lantern



### 4. Weighted/compression items

- a. Weighted vests, compression vests, weighted blankets



### 5. Vibrating Pillows

- a. Turtle, cow, jellyfish/octopus



## Daily Living Devices

### 1. Liftware Spoon



### 2. Suction Cup Plates



### 3. Divided Plates



### 4. Adapted Silverware



### 5. Adapted Cups



## Hearing Devices

### 1. Comfort Contego



### 2. Comfort Duet



### 3. Pockettalker



### 4. Neckloop Induction Coil



### 5. FM System



## Vision Devices

### 1. Eye-Pal ACE



### 2. Braille Sense 2



### 3. Ruby Magnifier



### 4. Visio Book



### 5. Smart Brailier

