

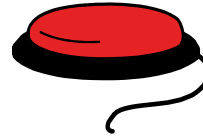


Speech Generating Device (SGD) Features

After gathering information about your student's sensory, motor, and communication needs, use the checklist below to help determine the features required in a SGD. **Please check all that apply.**

- Joystick Trackball Mouse
- Direct Selection (i.e., pointing or touching item)
 - Finger/Hand Feet/Toes
 - Head Light Pointer Eye Gaze
 - Optical Headpointer (e.g., Tracker, HeadMouse)
- Scanning (Auditory required? YES NO)
 - Type
 - Automatic Inverse Step-Scan
 - Single Switch Multi-Switch
 - Pattern
 - Linear Group-Item Circular
- Control Enhancers
 - Keyguard Release Activation
 - Dwell Time _____ Release Time _____
- Other _____

Access Method



- 1 2 4 8 16 32 64 128
- Other _____

Maximum Items Per Page

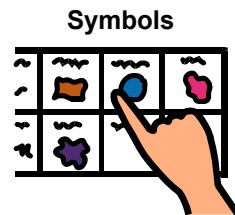
- 1/2" 1" 2" 3" 4"
- Other _____

Minimum Symbol Size

- Dynamic Static
- Size 5" 8" 10" 12" 15"
- Other _____

Display

- Objects
- Tactile/Tangible Symbols
- Sign Language
- Photographs
- Letters/Printed Words
- Line Drawings
 - SymbolStix
 - Picture Communication Symbols (PCS)
 - Minspeak
 - Other _____



- Whole Sentences Phrases Words Letters

Message Characteristics

Output



- Digitized (Recorded) Speech
- Synthetic Speech
 - Text-to-Speech
 - Male Female Child
- Visual Display
 - Pictures Print
- Environmental Control Email Internet Phone Social Media
- Other _____

Vocabulary Organization

- Core Vocabulary
 - Unity
 - WordPower/ChatPower
 - Gateway
 - Other _____
- Pragmatic Organization Dynamic Display (PODD)
- Activity-Based Display
- Visual Scene
- Other _____

Rate Enhancement

- Word Prediction Abbreviation Expansion Encoding
- Other _____

Portability



- Carrying Strap Handle Carrying Case
- Mount
 - Wheelchair
 - Desktop
 - Other _____
- Size _____
- Weight _____

Physical Characteristics

- Durability Battery Life Visibility Local/Cloud Backup
- Other _____

Support

- Training Warranty Technical Support
- Other _____

List SGDs to try that have many/most of the features selected above:

1. _____
2. _____
3. _____