

## AAC Device Continuum

Ben Satterfield  
CREATE

Copyright 2004, CREATE

create

## Objective

To identify the characteristics of AAC devices that comprise the current continuum of available solutions.

create

## AT and AAC

- **Assistive Technology (AT)**
- Any item or piece of equipment, whether acquired commercially, modified, or customized, that is used to increase, maintain, or improve functional capabilities of individuals with disabilities.

(Code of Federal Regulations [CFR], 34 CFR § 300.5)

- To facilitate: mobility, play, environmental control, access, communication, participation, etc...

» Romski, et al. (2000)

create

## AT and AAC

- **Augmentative & Alternative Communication (AAC)**
- ASHA describes AAC as an area of clinical practice that attempts to compensate (either temporarily or permanently) for the impairment and disability patterns of individuals with severe expressive communication disorders including speech-language and writing.
- Should include individual's full communication abilities: existing speech & vocalizations, gestures, manual signs, communication boards, and speech output devices, etc...

» Romski, et al. (2000)

create

## Federal Legislation

- Technology Related Assistance for Individuals with Disabilities Act of 1988 (Tech Act, P.L. 100-407)
- Assistive Technology Act of 1998 (P.L. 105-394)
- Individuals with Disabilities Education Act, 1990 (P.L. 101-476) and 1997 (P.L. 105-17) and 2004 (P.L. 108-446)
- Rehabilitation Act of 1973 (P.L. 93-112) Section 504
- Americans with Disabilities Act, 1990 (P.L. 101-336)
- No Child Left Behind Act of 2001 (P.L. 107-110)

create

## Four Components of AAC

- Symbols
- Aids
- Techniques
- Strategies



» ASHA, (1991)

create

## Three W's of Communication

- **Who** should speak?
- **When** should they speak?
- **Where** should they speak?

create

## Motivation

Bakers Basic Ergonomic Equation:

**Motivation = Success**

**P+L+C+T**

Where:

P= Physical Load

L= Linguistic Load

C= Cognitive load

T= Time Load

» King, T. W., (1999).

create

## Continuum of Communication Tools

### Dedicated

- **Speech Device**
- **Exclusive purpose**

### Integrated

- **Speech Device**
- **Can provide other functions**
- **Computer, cell phone, Internet**

create

## Continuum of Communication Tools

### Low Tech

### Mid Tech

- **Single Message**
- **Sequenced Messages**

### High Tech

- **Dynamic Display**
- **Icon Sequencing**

create

## Low Tech Tools

### Creativity vs. Power Consumption

- Picture Exchange
- Communication Boards
- Adapted Books
- Social Stories
- PowerPoint eBooks
- Picture Word Processing



create

## Single Message Devices



### BigMack

- Digitized recording
- Easy to change message
- Snap Caps: Symbol or picture as label

create

## Sequenced Single Messages

### Step By Step

- Digital recording of a series of messages
- Easy to create messages
- Facilitate interactive exchanges:
  - Knock Knock Jokes
  - Lines in a Play



create

## Series of Single Messages



### Lingo /Pocket GoTalk

- Wearable
- Levels/Volume control
- Simple to operate
- Digitized messages
- Strip of four symbols



create

## Static Display Devices

### TechTalk, GoTalk

- Durable
  - relatively inexpensive
- Multiple levels
  - Change level
  - Change overlay
- Digitized messages
  - Easy to record, change



create

## Type & Talk

### DYNWrite, Link Plus,

### LightWriter

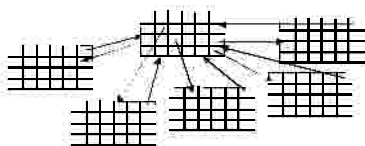
- Large, bright display
- Word prediction
- Stored abbreviations
- Documents created on the DynaWrite can be backed up to a Windows® or Macintosh® computer
- Onboard Universal Remote Control



create

## Dynamic Display

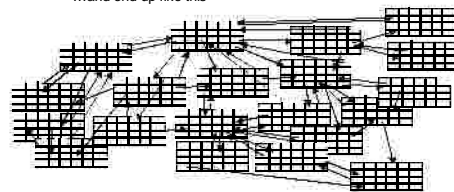
Typical pages start out looking like this...



create

## Dynamic Display

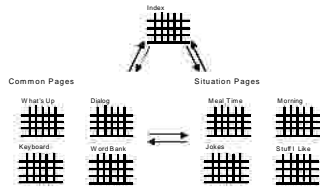
...and end up like this



create

## Dynamic Display

### Organization is Essential



create

## Dynamic Display Devices

### PalmTop / Silk / ChatPC 4

- Portable, lightweight
- Sturdy PDA platform
- Digitized & synthesized speech
- Attractive to consumers
- Clients with Autism
- Adults with Speech loss but no other impairment



create

## Dynamic Display Devices



### Alt Chat

- Sturdy platform
- Saltillo Corp.
- Digitized & synthesized speech
- Adult onset, community (ALS, MS, stroke, TBI, etc.)
- Can adapt to changing physical needs

create

## Dynamic Display Devices

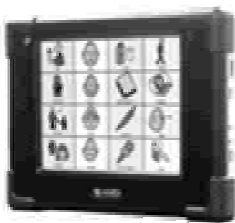
### Dynavox Series V

- Integrated Speech / PC
- AACT Language System
- New quick program.
  - User Setup Wizard,
  - Quick Page,
  - Modify button



create

## Dynamic Display Devices



### Tech Touch

#### Mercury & Mini-Merc

- Integrated Speech / PC
- SD Pro & BoardMaker
- Supports academic objectives

create

## Core Vocabulary: Icon Sequencing

### MinSpeak: Operating System

- Allows Large Lexicon
- Small Symbol Set
- Speed

### Unity: Language System

- Contains CORE vocabulary
- Framework for adding customized FRINGE vocabulary

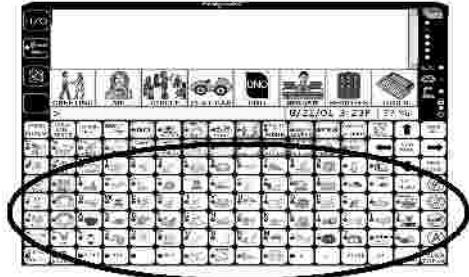
create

### Core and Fringe Vocabulary

Humpty Dumpty sat on a wall  
 Humpty Dumpty had a great fall  
 all the King's horses  
 and all the King's men  
 couldn't put Humpty  
 together again.



### Core Vocabulary



create

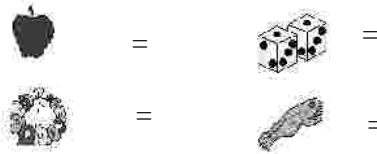
### Fringe Vocabulary



create

### Icon Sequencing

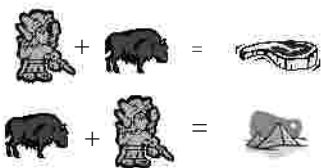
What words do you associate with:



create

### Icon Sequencing

Icons in combination



create

### Icon Sequencing

Icons in combination



create

## Icon Sequencing

### SpringBoard Lite

- Great starting point for someone with limited language needs
- Start simply - and build vocabulary to over 500 words
- Vocabulary already programmed for Unity 8, 15, and 32 overlays



create

## Icon Sequencing

### Vantage Lite

- | Small and portable - 3 lbs.
- | Large, Bright Screen
- | Higher resolution, wider view
- | Icon Prediction
- | Choose from ten different voices
- | Record using natural voice
- | Built-in infrared control
- | Durable



create

## Icon Sequencing



### Vanguard

- Synthesized and digitized speech,
- Computer emulation
- Infrared environmental controls
- Unity enhanced language system
- integrated headpointing option

create

## Icon Sequencing



### ECO 2

- Integrated Speech / PC
- Full MinSpeak capabilities
- notebook/journal function
- integrated headpointing option
- computer emulation mode

create

## What's Next?

### Tango [www.blink-twice.com](http://www.blink-twice.com)

- intuitive interface, new approach to communication, called Language Streams
- built-in camera, USB, Compact Flash, and SD
- voice morphing technology & state-of-the-art sound design that allows voices to be heard even in noisy environments.
- Provides phrases, word-by-word sentence generation and spelling



create

## What's Next?

### Dynavox Xpress

[www.dynavoxtech.com/products/xpress](http://www.dynavoxtech.com/products/xpress)

- fits in a pocket or purse
- delivers full communication capabilities previously available only in larger devices.
- you can share meaningful messages,
- connect with friends and family
- browse your favorite web sites with the optional browser
- using a single handheld device.



create

## What's Next?

Eye-gaze:



create

## What's Next?

**Proloquo2Go**

[www.proloquo2go.com](http://www.proloquo2go.com)

- full-featured communication solution
- natural sounding text-to-speech voices,
- up-to-date symbols,
- powerful automatic conjugations,
- default vocabulary of over 7000 items
- ease of use to the iPhone and iPod touch.



Download on the App Store. Get it on iTunes.

create

## Issues and Questions

- Funding for Technology
- Evaluation and recommendation process
- Consumer involvement
- What role should social media play in AAC?
- Device abandonment
- Manufacturing process: zero defects?
  - What if it breaks down?
- Future of Assistive Technology

create

## Funding: Gathering Information

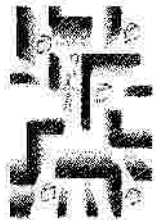
- Individual information
- Family information
- Educational information
- Public services contacted
- Assistive technology recommendations
- Funding source information



create

## Funding: Explore your options!

- Private Insurance
- Public Sources
- Private Sources
- Low Interest Loan Programs
- Charitable Organizations
- Service Organizations
- Local Community/Friends
- Recycling Programs
- Equipment Loan Programs



create

## Funding: Understand Funding Sources

- Each source has its own eligibility requirements
  - Age
  - Income
  - Disability
  - Demographics, location
- Sources will fund specific services or devices
  - Specific Services
  - Devices on certain conditions
- Additional requirements



create

## Funding Requirements

- Augmentative Communication Eval by an Speech Language Pathologist
- Doctor's Prescription naming specific device
- Letters (2) of Medical Necessity
  - Doctor
  - Therapist
- Denial of Coverage from Insurance Co. (if applicable)
  - EOB: Explanation of Benefits



create

## What About Medicare?

- Medicare has changed their policies to cover up to 80% of communication devices that are *dedicated* in nature.
- Manufacturers are shipping special versions of their devices that conform to these requirements.
- Devices have same features, except the user can only use communication functions, no other aspect of the device can be accessed.
- Visit [www.aac-re.rc.org](http://www.aac-re.rc.org) for the latest Medicare information.



create

## References

- American Speech-Language Hearing Association (ASHA). (1991). Report: Augmentative and alternative communication. *Asha*, 33(Suppl.5), p9-12.
- American Speech-Language Hearing Association (ASHA). (1989). Competencies for speech-language pathologists providing services in augmentative communication. *Asha*, 31, p 107-110.
- Romski, M.A., Sevcik, R.A., & Forrest, S., (2000). Assistive Technology and Augmentative and Alternative Communication in Inclusive Early Childhood Programs.
- King, T. W., (1999). *Assistive Technology: Essential human factors*. Allyn & Bacon, Boston, MA.

create