AUGMENTATIVE AND ALTERNATIVE COMMUNICATION

CHARACTERISTICS OVERVIEW CHART

<table>
<thead>
<tr>
<th>Verbal Skills</th>
<th>Grade Levels</th>
<th>Cognitive Level</th>
<th>Areas Addressed</th>
</tr>
</thead>
<tbody>
<tr>
<td>☒ Nonverbal</td>
<td>☒ PK</td>
<td>☒ Classic</td>
<td>☒ (Pre)Academic/Cognitive/Academic</td>
</tr>
<tr>
<td>☒ Mixed</td>
<td>☒ Elementary</td>
<td>☐ High Functioning</td>
<td>☒ Adaptive Behavior/</td>
</tr>
<tr>
<td>☐ Verbal</td>
<td>☒ Middle/High</td>
<td>☒</td>
<td>☒ Daily Living</td>
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<td></td>
<td></td>
<td></td>
<td>☐ Behavior</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>☒ Communication/Speech</td>
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<td></td>
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<td>☒ Social/Emotional</td>
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BRIEF INTRODUCTION

Individuals with autism have a wide variety of communication challenges or skill deficits. Augmentative and alternative communication interventions are employed in order to improve their ability to communicate successfully with others.

DESCRIPTION

Augmentative and alternative communication (AAC) is defined as the supplementation or replacement of natural speech and/or writing using aided and/or unaided symbols. In other words, it refers to the use of aided symbols that require a transmission device. It is also the field or area of clinical/educational practice designed to improve the communication skills of individuals with little or no functional speech (Hourcade, Everhart Pilotte, West, & Parette, 2004; Lloyd, Fuller, & Arvidson, 1997). Examples of AAC include:

Unaided AAC:

- Sign language (see Sign Language section)
- Gestures

Aided AAC:

- Low Technology:
- **Communication symbols**: This is a series of symbols that represent various types of communication. This includes the Picture Exchange Communication System (PECS) (see Picture Exchange Community System in this document).
- **Picture Exchange Communication System** (see PECS).
- **Choice/communication boards** (see Choice Making, Visual Environmental Supports): These may be commercial or handmade and use a picture communication system (PCS) or other symbols, photographs, etc. Two or more symbols are placed on the board and the student uses this as a means of communication.

**Note**: Many of the visuals shown here use Boardmaker Symbols (Mayer-Johnson; [www.mayer-johnson.com](http://www.mayer-johnson.com)).

### 1-SAMPLE LANGUAGE BOARD

![Sample Language Board](from www.joannecafiero.com. Used with permission.)
2-SAMPLE COMMUNICATION SYSTEM

From Henry, S. Used with permission.

3-TURN-TAKING COMMUNICATION BOARD

- Light/Mid Technology:
  - Static display voice output communication devices: A static display electronic communication device contains a fixed set of pictographs and/or words. These
displays are usually called overlays and may be printed on paper or other material. The overlays are physically changed by the user or an assistant when a different display is required.

- Single-message voice output communication devices: These voice output devices (i.e., Big Mack) provide a singular message (i.e., voice output switches) and typically include an easy-to-use recording device.

- High Technology:
  - Dynamic display voice output communication devices (VOCA): These dynamic, computer-based interfaces can include synthesized (computer-generated) speech to aid individuals who are unable to use natural speech to meet their communication needs. These electronic devices can generate printed and/or spoken text.

**BRIEF EXAMPLE**

Ginny, a 4-year-old girl with autism who has limited verbal skills was assessed by the school speech-language pathologist and other members of the multidisciplinary team, who determined that a natural aided communication board, might increase her initiations and responses with peers. Ginny and her peers were taught to use the communication board, and within six weeks of its introduction, Ginny’s communication with peers had increased by 70%.

**SUMMARY**

A variety of AAC devices offer individuals who have limited or few communication skills opportunities to become more independent within their environments.
RESEARCH TABLE

<table>
<thead>
<tr>
<th>Number of Studies</th>
<th>Ages (year)</th>
<th>Sample Size</th>
<th>Area(s) Addressed</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>36*</td>
<td>3-20</td>
<td>62</td>
<td>Functional language use, behavior change, skill acquisition, sound/symbol association, imitation, requesting, social interaction</td>
<td>+</td>
</tr>
</tbody>
</table>

*Note: This number includes studies cited in an integrated review of literature by Millar, Light, & Schlosser (2006). See additional studies under Picture Exchange Communication System.

STUDIES CITED IN RESEARCH TABLE


   The purpose of this study was to extend the research on functional communication training by examining the use of a speech-generating device for a 7-year-old child with autism and no spoken language who demonstrated inappropriate vocalizations that served multiple functions. The child was taught to discriminate among multiple options on the device and then to choose an appropriate message in two generalization settings. When the device was available, the child reduced his inappropriate vocalizations across all settings and increased his engagement in appropriate activities and interactions with others.


   Matching and motor imitation skills were assessed for six children with autism (7 to 17 years of age), followed by training to request the same set of preferred items using exchange-based communication and manual signs. Three participants displayed both skills and rapidly acquired both communicative response forms. Three others displayed neither skill; 1 mastered exchange-based responses but not manual signs, and neither of the other 2 easily acquired either response form.


   The purpose of this study was to compare two conditions for teaching two children with autism (ages 4 and 5) who used augmentative and alternative communication (AAC) to point to the printed letter that corresponded to two spoken letter sounds. In one condition (gradual array), the printed letter was first presented in isolation and then distracter letters were gradually introduced. In the other condition (fixed array), the printed letter was immediately presented in combination with seven distracter letters. Results revealed that the fixed array condition resulted in a faster rate of acquisition of target skills for both
participants.


The purpose of this study was to examine the effects of FCT and a VOCA on the challenging behavior and language development of a 4-year-old girl with autism. The participant’s mother implemented modified functional analysis (FA) and intervention procedures at home. A multiple probe design across activities was used to analyze intervention effectiveness. FCT with a VOCA successfully decreased challenging behavior and increased VOCA use. A secondary analysis revealed increased pronoun use.


This study investigated the effects of a peer network strategy on the duration of social interaction and social-communicative skills for three students with classic autism (ages 6 and 7). Typical peers received training on social skills. The target students with autism received training in the use of an augmentative communication system along with two training sessions in social skills with their peer network. Feedback and reinforcement for appropriate behaviors and interaction continued throughout the intervention phases. Results showed increased social interaction time and use of the augmentative communication system for the three students, with increased expressive language for three students.


This study explored the use of a computer-based requesting system, employing animated graphics and touch-sensitive screen input, with three girls with Rett syndrome (characterized by severe motor disorder, impaired cognitive function, and language disorder). All three girls displayed increased item requesting when provided computer-based requesting instruction, and two exceeded training criteria.


Three 4- to 5-year-olds with autism participated in this study to determine whether instruction along with a voice output communication aid (VOCA) would improve their ability to make requests. All three participants showed substantial increases in their ability to request preferred items successfully using the combined interventions over the 12 sessions of the study.

Two 4-year-olds with autism participated in this study to determine the efficacy of aided language modeling (ALM; PCS and natural language strategies) to improve their receptive language symbol comprehension and production. Results indicated that ALM was an effective intervention for increasing both symbol comprehension and production, and the effects were maintained over the 37 sessions of the study.


This article reviewed 23 studies involving 28 participants, ages 2-18, to determine the effects of AAC on the speech production of individuals with developmental disabilities. While none of the studies showed a decrease in speech production, overall, the results were mixed, with some showing little or no gains.

*Note:* Participants with exceptionalities other than autism and those over 21 years of age in the original study were not included here.


Five students with autism, ages 5-6 years, participated in this study to determine whether the introduction of pictures along with verbal directions would increase the rate of correct responses. Results showed no significant difference in the acquisition of commands with or without pictures; however, there were significant improvements in maintenance and generalization of the acquired commands with the use of pictures over 16 sessions.


Two students ages 16 and 20 years participated in this study to determine whether the use of voice output communication aids (VOCA) would repair ineffective communication interactions and initiate first communications. Over the 30 sessions of the study period, both participants showed effective use of VOCA to repair communication and also spontaneously began to use VOCA to initiate communication.


One 13-year-old boy with autism participated in this study using communication boards, picture communication systems (PCS), and natural aided language by classroom staff to
increase functional language. Results showed substantial increase in functional language as well as PCS over the 22-month study period.

13. Sigafoos, J., & Drasgow, E. (2001). Conditional use of aided and unaided AAC: A review and case demonstration. *Focus on Autism and Other Developmental Disabilities, 16*, 152-161. This study involved one 14-year-old with autism and other cognitive disabilities. The purpose was to determine whether or not the availability of voice output communication aids (VOCA) and PCS could individually or jointly increase requests. While the VOCA was the preferred methodology, there was rapid acquisition and use of both approaches to increase requests.

14. Schepis, M., Reid, D., Behrmann, M., & Sutton, K. (1998). Increasing communicative interactions of young children with autism using a voice output communication aid and naturalistic teaching. *Journal of Applied Behavior Analysis, 31*, 561-578. This study included four children diagnosed with autism between the ages of 4 and 5 years who received assistive technology supports over a five-year period in a public school environment. The study examined the effects of assistive technology support, specifically voice output communication aid (VOCA) and naturalistic teaching procedures in the context of established classroom routines. Data showed an increase in communicative interactions using VOCAs. Communicative behaviors remained stable during the two naturalistic teaching sessions measured (snack and play times). Results supported multiple communicative functions by the children using VOCAs, including requests, yes/no responses, statements, and social comments.

REFERENCES


Durand, V. M. (1999). Functional communication training using assistive devices:


Olive, M., de la Cruz, B., Davis, T., Chan, J., Lang, R., O’Reilly, M., & Dickson, S. (2007). The effects of enhanced milieu teaching and a voice output communication aid on the requesting of


**RESOURCES AND MATERIALS**

- **AAC Institute:** [http://www.aacinstitute.org/](http://www.aacinstitute.org/)
  This is a resource for all who are interested in enhancing the communication of people who rely on augmentative and alternative communication.

- **AAC Intervention.com:** [http://www.aacintervention.com/](http://www.aacintervention.com/)
  This site provides free therapy and instructional tools and ideas from Dr. Caroline Musselwhite & Julie Maro.

  Free manual communication board resources.

  The AT Basic Modules provide general assistive technology information on a variety of related uses for elementary students with disabilities. They include links to tutorials on the setup and use of several products as well as links to related resources.

- **Augmentative and Alternative Communication (AAC). ASAT: Association for Science in Autism Treatment:** [http://www.asatonline.org/intervention/treatments/augmentative.htm](http://www.asatonline.org/intervention/treatments/augmentative.htm)
  This is a research summary of peer-reviewed research with strong scientific designs.


  This website offers articles and other valuable information.
• “Make It Yourself” Directions. Simplified Technology by Linda Burkhart: http://www.lburkhart.com/handouts.htm
“Make it Yourself” directions for various items such as a talking switch, a mouse house, a switch mount with loc-line, etc. These are shared for the purpose of individual personal use. They are not intended for large scale duplication and distribution.

• The Learning Centre. Special Education Technology British Columbia: http://www.setbc.org/lcindexer/
This online learning center contains tools and resources for implementing AAC in schools.

• Speech Generating Devices/VOCA. Evidence-Based Practice Brief. The National Professional Development Center on ASD: http://autismpdc.fpg.unc.edu/content/speech-generating-devicesvoca
The NPDC has developed evidence-based practice (EBP) briefs for their identified EBP. Each brief contains an overview, step-by-step directions for implementation, implementation checklist, and evidence base.

GENERAL RESOURCES

• Autism Internet Modules (AIM) www.autisminternetmodules.org
The Autism Internet Modules were developed with one aim in mind: to make comprehensive, up-to-date, and usable information on autism accessible and applicable to educators, other professionals, and families who support individuals with autism spectrum disorders (ASD). Written by experts from across the U.S., all online modules are free, and are designed to promote understanding of, respect for, and equality of persons with ASD. Current modules are:
  o Assessment for Identification
  o Home Base
  o Peer-Mediated Instruction and Intervention (PMII)
  o Picture Exchange Communication System (PECS)
  o Pivotal Response Training (PRT)
  o Preparing Individuals for Employment
  o Reinforcement
  o Restricted Patterns of Behavior, Interests, and Activities
  o Self-Management
  o Social Supports for Transition-Aged Individuals
  o Structured Teaching
  o Structured Work Systems and Activity Organization
  o Supporting Successful Completion of Homework
  o The Incredible 5-Point Scale
  o Time Delay
  o Transitioning Between Activities
  o Visual Supports

• Interactive Collaborative Autism Network (iCAN) http://www.autismnetwork.org
iCAN offers free online instructional modules on autism spectrum disorder (ASD). Modules have been developed in these areas:

- Characteristics
- Assessment
- Academic Interventions
- Behavioral Interventions
- Communication Interventions
- Environmental Interventions
- Social Interventions

- Indiana Resource Center for Autism (IRCA) [http://www.iidc.indiana.edu/irca/fmain1.html](http://www.iidc.indiana.edu/irca/fmain1.html)
  The Indiana Resource Center for Autism staff’s efforts are focused on providing communities, organizations, agencies, and families with the knowledge and skills to support children and adults in typical early intervention, school, community, work, and home settings.
  - IRCA Articles [http://www.iidc.indiana.edu/irca/ftrainpapers.html](http://www.iidc.indiana.edu/irca/ftrainpapers.html)
  - IRCA Modules [http://www.iidc.indiana.edu/irca/fmodules.html](http://www.iidc.indiana.edu/irca/fmodules.html)

- Texas Statewide Leadership for Autism [www.txautism.net](http://www.txautism.net)
  The Texas Statewide Leadership for Autism in conjunction with the network of Texas Education Service center with a grant from the Texas Education Agency has developed a series of free online courses in autism. Please check the training page, [www.txautism.net/training.html](http://www.txautism.net/training.html), for update lists of courses, course numbers and registration information. Current courses include the following:
  - Autism 101: Top Ten Pieces to the Puzzle
  - Autismo 101: Las 10 piezas principales del rompecabezas
  - Asperger Syndrome 101 Online
  - Asperger Syndrome 101 Online
  - Navigating the Social Maze: Supports & Interventions for Individuals with Autism Spectrum Disorders
  - Communication: The Power of Communication for Individuals with Autism Spectrum Disorders
  - Communication: The Power of Communication for Individuals with Autism Spectrum Disorders