



Free informational handouts for educators, parents, and students

Augmentative and Alternative Communication: Developing Correct Sound Production

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Parents and educators may become overwhelmed when working with a child who is nonverbal or has severely unintelligible speech. Augmentative and Alternative Communication (AAC) is an option for assisting with the communication skills of these children. Below are common questions and answers to guide in learning about AAC.



What is AAC?



AAC refers to methods of communicating that do not involve direct speech from an individual. These methods include gestures, facial expressions, writing, sign language, Morse code, communication aids (charts,

informational bracelets, language boards), and electronic devices.

What is the difference between AAC and Assistive Technology?



Assistive Technology (AT) is a broad term referring to assistive, adaptive, and rehabilitative devices that assist an individual to function in society at a more appropriate and independent level. AT includes

wheelchairs, ramps, and TTYs (phone system for individuals that are deaf). AAC is only one component of AT.

What is an AAC System vs. an AAC Device?



An AAC system encompasses all methods of communication. This includes facial expressions, manual gestures, possible speech or vocalizations, picture symbols, electronic devices, as well as strategies and

skills used in a variety of communication situations.

An AAC device is a mechanical or electronic tool that assists in communication. Examples include picture symbols, communication boards, and computer devices. An AAC device may or may not be part of an AAC system.

Why do individuals use AAC?



Individuals use AAC to enable them to better communicate. It allows individuals to share information, develop relationships, express feelings, ask questions, and make their needs and wants known. Individuals

who use AAC devices may be nonverbal, have poor intelligibility, or may need visual cues to assist with verbalization.







(cont.)

Can regular education students use AAC?



Yes, AAC can be used in preschool classrooms and with students learning English as a second language. It will allow them to expand their language and learn new vocabulary through the use of sign

language, gestures, picture symbols, and other visual aids.

What is the hierarchy for teaching words to an AAC user?



The hierarchy for teaching communication with an AAC user is objects, photographs, symbols, and then words. Start teaching new words by using the actual object. Then, move to a photograph of the object; then, a

symbol of the object; and finally, the written word.



How do I find someone to evaluate and assist my child with AAC?

Locate a Speech-Language Pathologist in your area. Call local hospitals, private practices, or visit www. asha.org for a listing of specialists.

Some questions to ask are:



• Do you provide services in the area of AAC?

What type of experience do you have with AAC?



• What will happen after the evaluation?

 Where can I go to see equipment and individuals using devices?

 If you recommend a device for my child, will you assist in finding funding or guide me in the direction of funding?

Related Handy Handouts:

- 89 Augmentative and Alternative Communication: The Role of the AAC Team
- 95 Augmentative and Alternative Communication: Terms to Know
- 669 Strengthen Your Core: Core Vocabulary and How to Teach It

AAC Resources:

International Society for Augmentative and Alternative Communications: **www.isaac-online.org** Rehabilitation Engineering and Assistive Technology Society of North America: **www.resna.org** AAC Intervention: **www.aacintervention.com**

Resources:

Glennen, Sharon L., and DeCoste, Denise C. Handbook of Augmentative and Alternative Communication. Singular Publishing Group, Inc., 1997. American Speech-Language-Hearing Association Division 12, Perspective on Augmentative and Alternative Communication. Volume 14, Number 1, April 2005. von Tetzchner, S. and Martinsen, H. Introduction to Augmentative and Alternative Communication. 2nd Ed. Wiley, 2006.

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