

Infant-Toddler Augmentative & Alternative Communication (AAC) program

WHO?

Infants and toddlers aged 0-3 years old who experience motor-based or sensory-based neurodevelopmental disabilities and a delay in speech-language milestones



WHAT?

- AAC evaluation and treatment sessions
- Services are delivered by a BU graduate student clinician in the MS-SLP program
- All students are closely supervised by a faculty member
- Services are provided at no cost. Donations are welcome.

WHEN?

Weekly on Friday, morning - early afternoon

WHERE?

BU Academic Speech, Language, & Hearing Center
635 Commonwealth Ave., Boston, MA 02215

WHY?

Infants and toddlers with neurodevelopmental conditions often experience significant speech-language delays and frustration when their needs are not met. While early interventionists focus on traditional therapy approaches to speech delays, they do not often introduce potential AAC approaches that could increase short-term or long-term functional communication. The goal of this program is to provide timely AAC supports for infants and toddlers with severe disabilities to increase participation, learning opportunities, and reduce frustration with communication breakdowns.

Contact us to learn more!

For scheduling & intake: **Katie Nerlino**
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