**It is happening again:**

**we are EXPANDING our
ALS Augmentative Communication Program**

**with TWO Positions!**

**The Jay S. Fishman ALS Augmentative Communication Program is hiring a part-time (with option of full-time) ASHA Certified Speech-Language Pathologist** *with ESTABLISHED expertise in Augmentative Communication assessment and intervention and other assistive technologies for adults with Amyotrophic Lateral Sclerosis (ALS)*. Position will require conducting in-clinic assessments and interventions as part of our Inter-professional team (SLPs and OT); distance tele/video support for people with ALS who are unable to travel to the Waltham clinic, a strong focus on addressing proactive preservation of voice including the complete BCH message banking process™, voice banking and double-dipping, introduction to early communication strategies and feature match assessment and intervention for speech generating device selection and implementation. This position may also require providing some in-home support. Initial contact: **John.costello@childrens.harvard.edu**

**The Jay S. Fishman ALS Augmentative Communication Program at Boston Children’s Hospital is hiring a part-time (with option of full-time) EXPERIENCED Occupational Therapist** *with ESTABLISHED expertise in Augmentative Communication assessment and intervention and other assistive technologies for adults with Amyotrophic Lateral Sclerosis (ALS*). Position will require conducting in-clinic assessments and interventions as part of our Inter-professional team (SLPs and OT); distance tele/video support for people with ALS who are unable to travel to Waltham. The position requires a working knowledge of AAC and AT principles, technologies, tools, working knowledge of alternative access tools including computer inputs, switches, head tracking, joystick and eye tracking access, working knowledge of built in accessibility features on mass market technologies (i.e. Windows, Android and Apple computers, tablets and smartphones) and dedicated AAC devices, familiar with seating-positioning accommodations designed to minimize adverse effects of abnormal tone and knowledge of mass market and specialty mounts designed to provide secure, accessible placement of AAC devices, smartphones, communication displays and switches. This position may also requires providing some in-home support. Initial contact: **John.costello@childrens.harvard.edu**