



Speech-Language Pathologists

do more than you think

Restoring function to adults with acquired impairments in communication, cognition, voice, and swallowing is the goal of our licensed speech-language pathologists (therapists). Comprehensive services are provided by our caring and professional clinicians who are the key to offering their expertise in many areas related to speech, language, cognition, voice and swallowing.

Speech-language pathologists can help with...

SLP's figure out what kind of language barriers or disorders an individual may have. The goal is to determine what's causing it and decide on the best treatment plan. SLP's may help individuals to build skills by working with them one-on-one in a comfortable setting.

- ~ Articulation problems
- ~ Fluency problems
- ~ Resonance or voice problems
- ~ Autism spectrum disorders
- ~ Language related to dementia
- ~ Speech delays and disorders
- ~ Voice and fluency disorders
- ~ Pre-literacy and literacy skills
- ~ Receptive language problems
- ~ Expressive language problems
- ~ Pragmatic language problems
- ~ Feeding and swallowing
- ~ Cognitive disorders



Who Could Benefit From Speech Therapy Services? Individuals with a diagnosis of the following:

- Stroke
- Traumatic brain injury
- Neurological diseases: Parkinson's Disease, Multiple Sclerosis, ALS
- Aspiration pneumonia
- Dementia
- Head & neck cancer
- Swallowing difficulty ('dysphagia')
- Voice disorders –including misuse, overuse and/or injury
- Cerebral Palsy, COPD, or unknown etiology/causes

Sign of Swallowing concerns:

- Coughing during meal time
- Choking on liquids or food
- Pocketing food in the mouth
- Food falling from the mouth

Signs of Cognitive Decline:

- Difficulty with Concentration
- Memory
- Problem-solving
- Orientation (becoming confused easily)



If you or your loved one are experiencing symptoms of swallowing problems, or have noticeable cognitive decline, call us today.

We Can Help!

www.baltrehab.com | 410.889.0727

Multiple locations to better serve our clients.