Unlike any other dysphagia rehabilitation solution available, Synchrony is designed specifically for Speech Language Pathologists (SLPs) to enable their patients to visualize swallow activity using virtual reality sEMG biofeedback. With engaging exercise visualizations, data dashboards, and reporting tools, Synchrony gives SLPs more power than ever to help patients learn new and unfamiliar behaviors and enhance quality of life.

**Synchrony empowers Speech Language Pathologists to:**

- Enhance neuromuscular performance related to swallow
- Provide visual and auditory feedback to facilitate swallow behavioral change and improve swallow coordination
- Encourage greater exercise intensity and duration through “immersive” virtual reality augmented activities
- Optimize application of progressive resistance exercise principles using system output data
- Provide real-time assessment of treatment effectiveness
- Capture objective measurement data for swallowing duration and muscle activity for treatment guidance and documentation

**UNIQUE FEATURES:**

- Exercise Visualizations
- Virtual Reality Assisted Therapy
- Condition-Driven Operational Protocols
“In the past, I often heard patients say, ‘How do I know if I’m doing it right?’ or ‘How do you know if it’s working?’ With Synchrony, we see if a movement is being performed correctly and if the current treatment techniques are leading to an improvement in swallow ability.”
– MONICA SEAMAN, MA, CCC-SLP, LEAD SLP AT LYNN CARE CENTER WITH SELECT REHAB

ACP’s Evidence-Based Clinical Programs

Our customizable evidence-based programs combine innovative technologies like Synchrony with customized clinical protocols and pathways, advanced therapist training and on-going support by ACP’s speech language pathologists to ensure you achieve better outcomes for your patients in the most efficient manner.

Dysphagia