Providing Telehealth Services to Individuals With Cochlear Implants

FACULTY

**Allison Biever, AuD, CCC-A,** received her bachelor’s degree from the University of Alberta in 1989 and her master’s degree in audiology at the University of Colorado in 1992, after which she worked as a fellow in the first cochlear implant program in Colorado. In 2005, she received her AuD from Central Michigan University, completing a doctoral thesis that examined the impact of residual hearing on cochlear implantation in children. Her focus at the Rocky Mountain Ear Center has been helping people regain their hearing through cochlear implants. She was awarded the LaFawn Biddle Award and the Hands & Voices Families First Award for her outstanding service to the deaf and hard of hearing community. In addition to her work in the clinic, she is also a prominent researcher in the field of cochlear implants, an instructor for Institute for Cochlear Implant Training (ICIT), and a board member for the Listen Foundation.

**Financial Disclosures:**
- Cochlear implant audiologist at the Rocky Mountain Ear Center
- Provides hands-on training for ICIT
- Serves on the advisory board for Cochlear Corporation
- Financial compensation from ASHA for this presentation

**Nonfinancial Disclosures:**
- Member of ASHA, AAA, AGBell, ACIA, and LISTEN

**Nanette Thompson, MS, CCC-SLP, LSLS Cert. AVT,** is an SLP and LSLS, Cert. AVT, specializing in working with deaf/hard of hearing children for more than 25 years. She provides diagnostic services and weekly speech, language, and listening treatment to families, children, and adults. She provides mentoring to professionals and school districts across the United States, working to improve listening and spoken language outcomes for children with hearing loss.

**Financial Disclosures:**
- Owner of Listening 2 Learn
- Paid consultant for the University of Colorado Hospital and The Listen Foundation
- Financial compensation from ASHA for this and past presentations

**Nonfinancial Disclosures:**
- Member of ASHA, AGBell, and the CI Alliance