FACULTY

Christina Callahan, AuD, CCC-A, is the Head of Clinical Audiology at Lively Hearing. She has played an integral role in developing and managing a teleaudiology platform allowing for success of a remote service model and in scaling a remote team of audiologists. Prior to Lively, Callahan served as the Northeast Education & Training Audiologist for Starkey Hearing Technologies, blending industry knowledge with a wealth of clinical experience in diagnostic testing, hearing technology, and aural rehabilitation in both hospital and private practice settings. Callahan’s interest lies in optimizing a remote platform that allows audiologists to be service-driven, rather than product-driven, in light of a changing industry to improve transparency, accessibility, and affordability in hearing health care.

Financial Disclosures
- Salary from Lively Hearing
- Financial compensation from ASHA for this presentation and series

Nonfinancial Disclosures
- None

Harvey B. Abrams, PhD, CCC-A, has served in a number of academic, clinical, research, administrative, and consulting capacities in a career spanning over 45 years with the Department of Veterans Affairs, the Department of Defense, academia, and industry. He has served as Chief of the Audiology and Speech Pathology Service and Associate Chief of Staff for Research and Development at the Bay Pines VA Healthcare System, the Director of Research at the Army Audiology and Speech Center at Walter Reed Army Medical Center, and the Director of Audiology Research at Starkey Hearing Technologies. He currently serves as the Head of Research Audiology at Lively Hearing Corporation, a teleaudiology-focused company. He received his undergraduate degree from the George Washington University and his master's and doctoral training in audiology and hearing science at the University of Florida. Abrams instructs students at several AuD programs, including those at Salus University, West Virginia University, and Arizona State University. He is a frequent lecturer on the topics of outcome measures, health-related quality of life, professional issues, and evidence-based audiologic practice. His research has focused on treatment efficacy and improved quality of life associated with audiologic intervention to include, most recently, computer-based auditory training.
Teleaudiology: An Introduction to Remote Services

Financial Disclosures
- Head of Research Audiology at Lively Hearing Corporation, for which he receives restricted shares, consultation fees, and travel support

Nonfinancial Disclosures
- None