Instrumental Voice Assessment

INTRODUCTION

This session presents key aspects of the ASHA-recommended standard protocols published in 2018 for endoscopic, acoustic, and aerodynamic assessment of voice. The protocols include specifications for instrumentation, environmental conditions, voice/speech tasks, analysis methods, and target measures. They facilitate comparisons across clinical settings and research studies to improve the evidence base in the area of voice.

This course is a recorded session from the 2020 online conference “Voice Evaluation and Treatment: Improving Outcomes for Children and Adults.”

LEARNING OUTCOMES

You will be able to:

- Identify relevant components of instrumental voice assessment for evaluation of voice disorders
- Use basic voice/speech tasks for imaging, acoustic, and aerodynamic assessment of vocal function
- Identify basic parameters for obtaining and analyzing findings from imaging, acoustic, and aerodynamic modalities

PROGRAM HISTORY and IMPORTANT INFORMATION

Recording length: 38 minutes
Online conference dates: April 22–May 4, 2020; August 5–17, 2020
End date: April 22, 2025

To earn continuing education credit, you must complete the learning assessment on or before April 22, 2025.

This course is offered for 0.05 ASHA CEUs (Intermediate level, Professional area).