Troubleshooting Cochlear Implant Sound Processors & Accessories

INTRODUCTION

Cochlear implant technology has evolved over time to include sophisticated features such as accessory-based and direct streaming, remote control devices and apps, bimodal compatibility, and more – and hearing health providers must become proficient with it all. This session explores working with and efficiently troubleshooting these modern and increasingly common systems, such as remote microphones, DM/FM systems, and mobile devices to improve patient outcomes and increase clinic efficiency.

This course is a recorded session from the 2019 online conference “Audiology 2019: Cochlear Implants.”

LEARNING OUTCOMES
You will be able to:

- list current sound processor options for each FDA-approved cochlear implant manufacturer
- list basic troubleshooting tools and steps for sound processors and related accessories
- describe the differences between DM/Roger, FM, and remote microphone assistive listening systems

PROGRAM HISTORY and IMPORTANT INFORMATION

Recording length: 70 minutes
Online conference dates: September 11–23, 2019
End date: September 11, 2024

To earn continuing education credit, you must complete the learning assessment on or before September 11, 2024.

This course is offered for 0.1 ASHA CEUs (Intermediate level, Professional area).