Mild Traumatic Brain Injury Can Damage the Systems of Hearing and Balance

INTRODUCTION
Concussion care requires a team with the collective expertise to address all factors that are likely to influence a patient’s abilities and performance. This session provides an overview of cutting-edge, emerging research about how brain injury can affect auditory and balance functions.

This course is a recorded session from the 2020 online conference “Maximizing Functional Outcomes for Individuals With Traumatic Brain Injuries.”

LEARNING OUTCOMES
You will be able to:
- describe the auditory processing difficulties that are likely after exposure to high-intensity blasts
- describe the types of balance dysfunction that is likely after exposure to high-intensity blasts
- compare civilian mild TBI (mTBI) to blast-exposure in terms of the similarities and differences in physical injuries
- describe the functional effects on hearing and balance that have been found in the civilian mTBI population

PROGRAM HISTORY and IMPORTANT INFORMATION
Recording length: 69 minutes
Online conference dates: March 18–30, 2020; December 2–14, 2020
End date: March 18, 2025

To earn continuing education credit, you must complete the learning assessment on or before March 18, 2025.

ASHA Professional Development is approved by the Continuing Education Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language pathology and audiology. See course information for number of ASHA CEUs, instructional level and content area. ASHA CE Provider approval does not imply endorsement of course content, specific products or clinical procedures.

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