



CEU Certificate – 1 hour

NEW ELECTROPHYSIOLOGICAL METHODS TO ASSESS HEARING FUNCTION IN YOUNG CHILDREN USING ENGAGING STORIES

Attendees will be able to:

- Many hearing skills develop in early childhood but we usually have to wait until children are able to talk and perform longer behavioral testing before we can assess these skills.
- Electrophysiological measures that use continuous speech can be measured and may provide insights into hearing function during development and in more complex environments than our traditional objective measures.
- Having audiobook-based ABR tests may provide useful information for screening hearing loss and validating hearing aids in young children in the future.

Speaker:

Dr. Melissa Polonenko, Assistant Professor, Department of Speech-Language-Hearing Sciences,
University of Minnesota

Aired: Wednesday, November 2, 2022 - 1PM

Attendee (first and last name, date, and email address) :
