



Science made smarter

Minnesota  
July 28 – 30,  
2026

## Clinical Principles of Evoked Potentials: A Comprehensive 3-Day Eclipse Workshop

Interacoustics Academy is delighted to invite you to a 3-day, in-person course designed to advance your expertise in the clinical principles of evoked potentials testing. The Eclipse auditory evoked potentials platform will be used to conduct the training. Content includes clinical instruction, interactive discussions, how-to demonstrations, and a series of practical rotations for attendees to gain hands-on experience and skills. Both pediatric and adult patient populations will be discussed.

Content includes

- Eclipse device training, set-up, software, and best practices in patient prep.
- Threshold auditory brainstem response (ABR) and auditory steady state response (ASSR) testing
- Advanced tests, neurodiagnostic ABR, electrocochleography (ECoChG/ECOG), and VEMP

### Intended Audience

This is an advanced course that assumes attendee has attained an existing level of knowledge and experience in working with evoked potential testing.

### Early Registration Recommended

Class size is limited to allow participants ample hands-on opportunities with testing equipment and guidance from on-site experts.

### Training location

Interacoustics, Ron Perl Learning Center  
10393 W 70th St., Eden Prairie, MN

**Date:** July 28 (Tues.) – 30 (Thurs.), 2025

**Course Fee:** \$450

**Educational Credits:** Maximum of 1.6 AAA CEUs

### Hotel Information

Attendees are responsible for obtaining their own lodging and transportation to/from the training location. As a courtesy, we have pre-arranged for a limited supply of rooms to be available at a nearby hotel. Check the online registration page for details and link to room block.

### Hotel location

Hilton Minneapolis/Bloomington  
3900 American Blvd W.  
Bloomington, MN  
844-856-8554

### Register online at:

<https://tinyurl.com/32xbfvwp>  
or scan the QR code.



**Interacoustics  
Academy**

Audiometry

Tympanometry

ABR

OAE

Hearing Aid Fitting

Balance

# Agenda

## July 28, 2026

Equipment, software and accessories

Time	Topics
09:00 - 09:15	Welcome and introductions
09:15 - 09:45	Problem scenarios and cases: Before troubleshooting
09:45 - 10:30	Setting up for success: Get to know your Eclipse hardware
10:30 - 10:45	Break
10:45 - 11:30	Hands-on practical workshop   Practice what you've learned
11:30 - 12:15	Setting up for success: A deep dive into the Eclipse software
12:15 - 1:00	Lunch
1:00 - 1:45	Hands-on practical workshop   Practice what you've learned
1:45 - 2:30	Confidence in your consumables: Best practices in patient skin preparation, electrode, cable and transducer management
2:30 - 2:45	Break
2:45 - 3:30	Hands-on practical workshop   Practice what you've learned
3:30 - 4:00	Problem scenarios and cases: After troubleshooting   Noise reduction techniques   Q&A

## July 29, 2026

Threshold ABR and ASSR

Time	Topics
09:00 - 09:15	Pediatric threshold ABR case studies - identifying the problems
09:15 - 10:00	Protocol and parameters: Setting up for pediatric threshold ABR
10:00 - 10:45	When do I stop testing? Objective data is here to help!
10:45 - 11:00	Break
11:00 - 12:00	Tips and tricks for analyzing the ABR: waveform markers, objective data, analysis tools
12:00 - 12:30	Pediatric threshold ABR case studies - solving the problems
12:30 - 1:15	Lunch
1:15 - 2:15	Best practices in ASSR threshold estimation
2:15 - 3:00	Hands-on practical workshop   Practice what you've learned
3:00 - 3:15	Break
3:15 - 4:00	ABR vs ASSR case studies - what about when it doesn't match up?

## July 30, 2026

Advanced tests

Time	Topics
09:00 - 09:30	Navigating neurodiagnostic ABR testing: Parameters, setup, interpretation
09:30 - 10:15	Hands-on practical workshop   Practice what you've learned
10:15 - 10:30	Break
10:30 - 11:00	Neurological rate study: Parameters, setup, interpretation
11:00 - 11:45	Hands-on practical workshop   Practice what you've learned
11:45 - 12:30	Exploring electrocochleography (ECoChG/ECOG): Optimizing your test technique
12:30 - 1:15	Lunch
1:15 - 2:00	VEMP testing made easy: cVEMP and oVEMP
2:00 - 3:00	Best practices in identifying and managing ANSD (including aided cortical testing)
3:00	Course ends



Interacoustics is approved by the American Academy of Audiology to offer Academy CEUs for this activity. Attending is worth a Maximum of 1.6 CEUs. Academy approval of this continuing education activity is based on course content only and does not imply endorsement of course content, specific products, or clinical procedure, or adherence of the event to the Academy's Code of Ethics. Any views that are presented are those of the presenter/CE Provider and not necessarily of the American Academy of Audiology.

## Presenters

### Amanda Goodhew, MSc

International Clinical Trainer,  
Interacoustics, AS

Ms. Goodhew holds a master's degree in Audiology from the University of Southampton, Southampton, England. She has extensive experience holding senior audiologist positions in numerous NHS (National Health Service) hospitals and clinics, where her primary focus has been pediatric audiology. Her specific areas of interest are electrophysiology, neonatal diagnostics and amplification, and the assessment and rehabilitation of patients with complex needs.



### Han Nguyen, Au.D.

Clinical Specialist Electrophysiology and  
Vestibular Applications, Interacoustics US

Dr. Nguyen received her clinical doctorate in audiology from Central Michigan University in Mount Pleasant, MI. Her clinical experience ranges from pediatrics in a hospital setting to adult diagnostics and vestibular assessment at a subspecialty ENT. She is passionate about improving the accuracy and efficiency of infant and pediatric diagnostic testing through best practices and objective quality measures.



Class is co-sponsored by Interacoustics and Interacoustics Academy.



Audiometry

Tympanometry

ABR

OAE

Hearing Aid Fitting

Balance