

science made smarter

Easily validate hearing device fitting in infants and in patients with complex needs

Aided Cortical module for the Eclipse

Aided benefit made clear

Traditional hearing testing is not possible in infants and in patients with complex needs, leaving a big question mark on the benefit of a fitted hearing device. Until now.

Introducing the Aided Cortical module for the Eclipse, which offers an objective method to validate the benefit of a fitted hearing aid or cochlear implant

in patients who cannot subjectively respond to a hearing test.

Speech-like stimuli

The aided cortical test is based on electrophysiological cortical responses and will allow you to evaluate whether the patient perceives speech-like stimuli. With the included sound field analysis feature, you can quickly check your sound

environment and adjust the stimulus presentation accordingly.

Enhance your patient's quality of life

By performing aided cortical testing, you can optimize the hearing care pathway and improve the outcome for infants and patients with complex needs who have a hearing loss.



Reassuring

Use the aided cortical test to reassure parents or other relatives that the patient benefits from the hearing device and make informed adjustments to the hearing device settings if needed.



Straightforward

With the speech-like ManU-IRU stimuli and objective Fmpi™ response detector, you get a quick and accurate tool that provides the control you need to make the right clinical decisions.



Optimized hearing outcome

Complete the fitting journey for infants and complex-needs patients by objectively validating that the hearing device fitting makes speech sounds audible.

Available with the Eclipse


Interacoustics

Audiometry

Tympanometry

ABR

OAE

Hearing Aid Fitting

Balance