

# New Audiometer & Fitting Unit



Auditdata



# Introducing the New Measure Solution

Made to Optimize First Fits and  
Boost Clinical Performance

The Measure Audiometer and Fitting Unit elevates patient experience, enhances workflows and help you deliver best care.

- Less cables and comes with wireless capabilities
- Modern, compact, and stackable design
- Stable, accurate, and robust



# Technical Specifications

**TRANSDUCERS:** Insert Earphone, REM Probe, REM Probe Flex, B71, ER-3C, DD45, DD450, DD65v2

**ADD-ONS POSSIBLE:** Optical plug and connect multiple speakers

**FREQUENCY RANGE:** 125 Hz to 16 kHz

**LEVELS:** -10 dB up to 120 dB HL (maximum output is limited by transducer's capability)

**COMPATIBILITY:** Noah 4 or higher as well as other practice management software systems such as Auditdata Manage and Auditbase

**DIMENSIONS:** 140 x 140 x 55 mm

**WEIGHT:** 415 grams



# Identify Hearing Loss, Precisely Fit Hearing Aids

With Integrated Suite of Solutions

- **With the Measure solution**, you can conduct precise and controlled hearing assessments. Whether you need to perform basic pure-tone audiometry or more advanced measurements, our portable device is equipped with the most common hearing tests with high frequency.
- **Perform Real Ear Measurements and Speech Mapping** with the Measure solution to accurately fit, fine-tune and verify the performance of hearing aids, enabling a more personalized and effective fitting process, improving your patient's overall satisfaction.

# **Transform** Your Audiology Practice **Today!**



**Auditdata**