1 Science **made** smarter

Callisto

Portable audiometry, REM & HIT



Redefining
portability.
- Audiometry, REM,
and Visible Speech
Mapping in one box.
Offering HIT with the
TBS10 test box.



(**(**) Interacoustics

Audiometry Tympanometry ABR OAE **Hearing Aid Fitting** Balance

Set your own combination

on one user-friendly platform

Customize your Callisto™ through dedicated software modules to create your personal combination for Audiometry, REM, HIT with the TBS10 test box, and Visible Speech Mapping.

Inspired by advanced Audiometry, Real-ear systems & Hearing Instrument Testing systems, but wrapped in a small package



2

Fitting into a modern practice

The Callisto™ is a portable PC-based modular system that can include both a diagnostic audiometer and a full featured Real-Ear Measurement module (including Visible Speech Mapping) and a Hearing Instrument Testing module.

Highlights

- Intuitive combines advanced testing and counseling
- Conforms to other Interacoustics Suite Software reducing the learning curve
- Mix and match Audiometry, HIT, REM and VSP
- Tailored customizable test routines
- Merge Video Otoscopy into the suite
- NOAH/OtoAccess™ compatible

Bring the clinic to your client

- Ideal for travelling and in-home visits
- Small footprint and lightweight (1.25 lbs)
- Powered via the PC USB
- Optional dedicated carrying bag on wheels
- Leave Callisto™ in the bag while testing

Real Ear to Coupler Difference

 Save fitting time, RECD feature will measure performance before the patient arrives



Visible Speech Mapping (optional)

 The adult targets are not always compatible for children's smaller ear canal because greater SPL will be generated. Consequently, if using RECD when fitting a child there will be a lesser risk of over amplifying.

Audiometry

- Customizable test setups, printouts and report templates
- Visual and auditory counseling tools (Speech Banana, Hearing Loss Simulator, Master Hearing Aid)
- Digitized word lists from your PC hard-drive
- Digitized QuickSIN™
- Audiogram historical comparison overlay
- Masking Help
- TEN test
- High Frequency capability (optional)
- Customizable counseling overlays

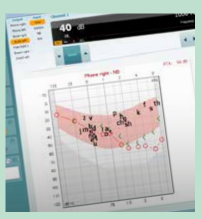
Real Ear Measure/ Visible Speech Mapping

- Visible Speech Mapping for combined verification and counseling
- Multiple speech stimuli in several languages and live voice
- True 'On-Top' mode for fast interactive HA fittings
- NAL-NL2 and DSLv5
- Open Fit capable
- Directionality testing
- See data in graph or table mode
- Quickly switch between Response or Gain views
- In-the-ear monitor
- Binaural REM
- Compatible with AutoFit, REMfit and EXPRESSfit
- Genie module launch

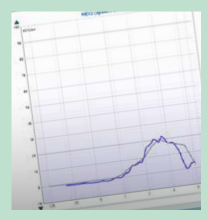
Hearing Instrument Testing

- Frequency Range: 100 10.000 Hz
- Built-in test sequences based on IEC and ANSI standards
- Test sessions can be saved and recalled later for direct comparison
- TBS10 Test Box
- Coupler based hearing aid fitting (RECD inside TBS10 Test Box)

On-top mode.
Open fit capability.
RECD and coupler
verification.
DSLv5 and NALNL2 prescription
targets.



Audiometry with counseling overlay



Real Ear Measurement (REM)

© Interacoustics a/s -8102135-US - 4 - 03/2019

Science made smarter

Interacoustics is more than state-ofthe-art solutions

Our mission is clear. We want to lead the way in audiology and balance by translating complexity into clarity:

- Challenges made into clear solutions
- Knowledge made practical
- Invisible medical conditions made tangible and treatable

Our advanced technology and sophisticated solutions ease the lives of healthcare professionals.

We will continue to set the standard for an entire industry. Not for the sake of science. But for the sake of enabling professionals to provide excellent treatment for their millions of patients across the globe.

Interacoustics-us.com

Related products

Affinity^{2.0}

The integrated fitting

solution

Interacoustics USA

10393 West 70th Street Eden Prairie, MN 55344

> T +1 800 947 6334 F +1 952 903 4200

info@interacoustics-us.com interacoustics-us.com



Product specifications

All technical and hardware specifications concerning all products can be downloaded from our website.



Audiometry Tympanometry ABR OAE **Hearing Aid Fitting** Balance