CallistoTM The clinic made portable **Audiometry** and hearing aid fitting in a portable, all-inone system (Callisto





Build 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 measurement and hearing instrument testing systems, but wrapped in a small package''



Fitting into a modern practice

Bring the clinic to your client

Ideal for traveling and in-home visits, the system is compact and lightweight, weighing only 565 grams (1.25 lbs). It is powered via a PC USB and can be transported easily with an optional dedicated carrying bag on wheels. The system can even be used while still in the bag, making it highly convenient for mobile audiologists.

Comprehensive audiometry

The Callisto[™] supports high-frequency audiometry, Masking Help, the TEN test, and QuickSIN (optional), along with customizable counseling overlays. It also includes visual and auditory counseling tools such as the Speech Banana, Hearing Loss Simulator, and Master Hearing Aid.

Conversations made clearer

Using a simple setup with transducers and a patient response button, the Audible Contrast Threshold (ACT™) test is an objective and language-independent measurement of hearing-in-noise ability that takes less than three minutes. With the ACT™ value, you are in an even better position to make informed decisions on advanced hearing aid features and manage your client's expectations.

Advanced real-ear measurements

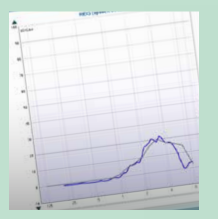
The real-ear measurement module features visible speech mapping with percentile analysis and multiple speech stimuli in various languages, including ISTS and Live Voice. It supports open-fit capability, directionality testing, and switching between HL and SPL views. The module is compatible with NAL-NL2 and DSLv5 prescription targets and offers a coupler base option for couplerbased verification, as well as binaural REM.

Efficient hearing instrument testing

The hearing instrument testing module covers a frequency range of 100 to 10.000 Hz and includes built-in test sequences based on IEC and ANSI standards. Test sessions can be saved and recalled for direct comparison. The TBS10 test box facilitates coupler-based hearing aid fitting, including RECD measurements inside the test box.



Audible Contrast Threshold (ACT™) test



Real-ear measurement (REM)



Visible speech mapping

Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

+45 6371 3555 info@interacoustics.com

interacoustics.com

across the globe. Interacoustics.com

Go online to
explore our
full product
range

Related
products

Afinity compact
Next generation
of hearing aid fitting

Bisio
Test box
Viot^{me}
Video otoscope

Product specifications

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

(**)** Interacoustics

concerning all products can be o

Science

smarter

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

made

Interacoustics is more than state-of-the-art solutions

Knowledge made practicalInvisible medical conditions made

tangible and treatable

healthcare professionals.

Our advanced technology and

sophisticated solutions ease the lives of

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