



# Callisto™ Portable audiometry, REM & HIT

---

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



# 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 Measurement & Hearing Instrument Testing systems, but wrapped in a small package"

**AC440**  
Audiometry

**REM440**  
Real ear measurement

**VSP440**  
Visible speech mapping

**HIT440**  
Hearing aid testing

The Callisto™  
Small footprint  
and lightweight  
(565g/1.25lbs)



TBS10 test box for Hearing Instrument Testing

# Fitting into a modern practice

- On-top mode
- Open fit capability
- RECD and coupler verification
- DSLv5 and NAL-NL2 prescription targets

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



Visible Speech Mapping (optional)

## 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 (565g/1.25lbs)
- Powered via the PC USB
- Optional dedicated carrying bag on wheels
- Leave Callisto™ in the bag while testing

## Audiometry

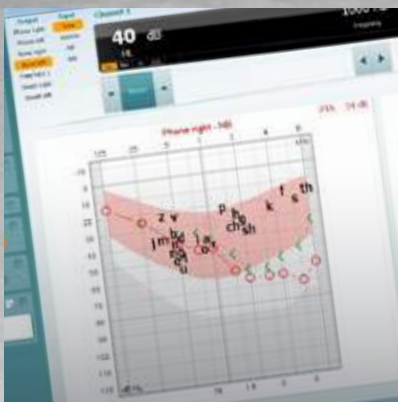
- Customizable test setups, printouts and report templates
- Visual and auditory counseling tools (Speech Banana, Hearing Loss Simulator, Master Hearing Aid)
- Digitized word lists from your PC hard-drive
- Audiogram historical comparison overlay
- High Frequency Audiometry
- Masking Help
- TEN test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

## Real-ear measurements

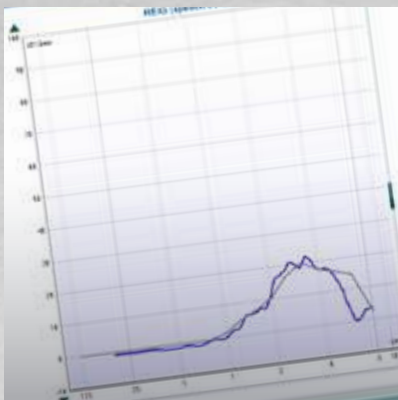
- Visible Speech Mapping with percentile analysis
- Multiple speech stimuli, in several languages, including ISTS and Live Voice
- On Top mode for hearing aid fittings
- NAL-NL2 and DSLv5
- Open fit capable
- Directionality testing
- Switch between HL and SPL views
- Coupler Base option for Coupler Based Verification
- Binaural REM
- Compatible with AutoFit, REMfit and EXPRESSfit

## 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)



Audiometry with counseling overlay



Real Ear Measurement (REM)



## Interacoustics

Interacoustics is a world leading diagnostic solutions provider in the field of hearing and balance assessment. We help the professional audiologic world reach new milestones through continuous developments and a constant focus on integration and direct customer value.

## With you at all times

Whenever you purchase audiological equipment with the Interacoustics brand on it, you are not just guaranteed a quality product but also highly trained support personnel with specialized knowledge. We operate in over 100 countries worldwide through a carefully selected network of distributors and service centers to ensure that you receive total support and service.

## Product specifications

All technical and hardware specifications concerning the Callisto™ can be downloaded from our website.

Read more at  
[interacoustics.com](http://interacoustics.com)

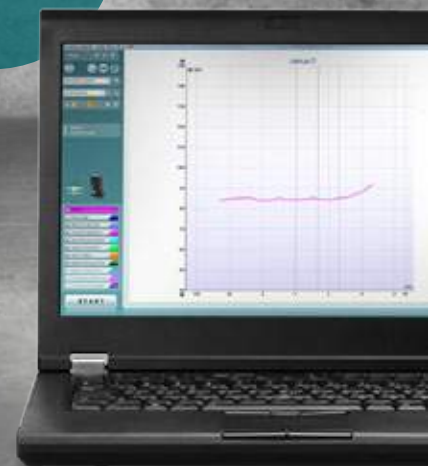
Go online to  
explore our  
full product  
range

## Interacoustics A/S

Audiometer Allé 1  
5500 Middelfart  
Denmark

T +45 6371 3555  
F +45 6371 3522

[info@interacoustics.com](mailto:info@interacoustics.com)  
[interacoustics.com](http://interacoustics.com)



# Interacoustics