Redefining portability
- Audiometry, REM, and Visible Speech Mapping in one box

Callisto™
Portable audiometry & REM
Callisto™
Portable audiometry & REM

Fitting into a modern practice

- Intuitive – combines advanced testing and counseling
- Conforms to other Interacoustics Suite Software reducing the learning curve
- Mix and match Audiometry, 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
“Inspired by advanced Audiometry and Real-ear systems, but wrapped in a small package”

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 capability and Digitized QuickSIN™ (optional)

REM

- Visible Speech Mapping for combined verification and counseling (optional)
- Multiple speech stimuli in several languages and live voice
- True ‘On-Top’ mode for fast interactive HA fittings
- New 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
- RECD capability
Interacoustics – the wise choice

With over 40 years of experience, Interacoustics is dedicated to supplying its customers with the best possible solutions for their audiologic needs. This is accomplished by maintaining a continuous dialogue with healthcare professionals working in all sectors of audiology. Our equipment meets the highest possible engineering standards and we provide design expertise that can only come from close contact with clinical practice.

Solutions on every scale

Designing equipment for every size of clinic in so many countries puts us in the unique position of being able to offer solutions that fit your requirements exactly. Audiology, tympanometry, electrophysiology, hearing aid testing, balance investigation are all within our scope and can be integrated to suit your needs.

Designed for diagnostics efficiency

We design equipment to make testing and interpretation easier. This means better interfaces, well designed screen layouts, printed reports and interaction over networks with databases and electronic records systems. In most cases, you can configure the settings and layout yourself.

Support worldwide

The Interacoustics name is not only your guarantee of quality and functionality, but also for support. We operate in over 100 countries worldwide through a well coordinated network of distributors and service centres to ensure that you receive total support and service.

Sales and service in your area:

Interacoustics USA
Phone: 1-800 947 6334 · Fax: 1-952-903-4200
E-mail: info@interacoustics-us.com
7625 Golden Triangle Drive, Eden Prairie, MN 55344
Web: www.interacoustics-us.com

Safety standards: IEC 60601-1, Applied parts Type B, UL 60601-1, CAN/CSA-C22.2 No. 601.1-M90, IEC 60601-1-1

Computer communication: USB interface, compatible with USB1.1 or later

PC minimum requirements: General: 2 GHz Intel Core 2 Duo CPU (or better) with at least 1 GB ram (preferably 2 GB), DVD drive, USB connector. Display: minimum resolution of 1024x768 with hardware accelerated DirectX/Direct3D graphics card.

Disk Space: At least 1.5 GB available space

Operating system: Windows 7 (32 and 64 bit), Windows VISTA (32 bit) and Windows XP (SP2 or later and compatible)

Database support: OtoAccess™ and NOAH 3.7.x compatible office systems or later releases

Construction: Plastic cabinet

Power: USB-powered with internal “power boost” rechargeable battery and load balancer

Weight: 565 g / 1.2 lbs.

Dimensions: 212 x 121 x 44 mm / 8.3 x 4.8 x 1.7 inches

Products in this group:
• Callisto™ hardware
• REM440 Real Ear Measurement module
• AC440 Audiometry module

Optional special tests for AC440:
• High Frequency audiometry (HF440)
• Speech from Hard-drive (SFH440),
• SISI test
• Master Hearing Aid (MHA440),
• Hearing Loss Simulator (HLS440)
• QuickSIN™

Optional special tests for REM440:
• VSP440 Visible Speech Mapping and Counselling module

Related products:
• Affinity2.0 Hearing Aid Analyzer
• Equinox2.0 Clinical PC-based audiometer

Read more here:
www.interacoustics-us.com/Callisto

Add an overlay image that matches your clinic

Safety standards: IEC 60601-1, Applied parts Type B, UL 60601-1, CAN/CSA-C22.2 No. 601.1-M90, IEC 60601-1-1

Computer communication: USB interface, compatible with USB1.1 or later

PC minimum requirements: General: 2 GHz Intel Core 2 Duo CPU (or better) with at least 1 GB ram (preferably 2 GB), DVD drive, USB connector. Display: minimum resolution of 1024x768 with hardware accelerated DirectX/Direct3D graphics card.

Disk Space: At least 1.5 GB available space

Operating system: Windows 7 (32 and 64 bit), Windows VISTA (32 bit) and Windows XP (SP2 or later and compatible)

Database support: OtoAccess™ and NOAH 3.7.x compatible office systems or later releases

Construction: Plastic cabinet

Power: USB-powered with internal “power boost” rechargeable battery and load balancer

Weight: 565 g / 1.2 lbs.

Dimensions: 212 x 121 x 44 mm / 8.3 x 4.8 x 1.7 inches

Sales and service in your area:

Interacoustics USA
Phone: 1-800 947 6334 · Fax: 1-952-903-4200
E-mail: info@interacoustics-us.com
7625 Golden Triangle Drive, Eden Prairie, MN 55344
Web: www.interacoustics-us.com