

Science **made** smarter

Why do Hearing Aid Dispensers prefer diagnostic solutions from Interacoustics?

1-stop shop, full line supplier, service & after sales support

Learn about products & services that will help you in your daily workflow




Interacoustics

Audiometry

Tympanometry

ABR

OAE

Hearing Aid Fitting
~~~~~

Balance



# Better fitting happier customers

## - fewer follow ups

**A good and efficient workflow is essential when it comes to meeting the needs and expectations of your clients and making them feel confident.**

**Developed with an efficient workflow in mind**

As a leading diagnostic solutions provider, we work diligently towards improving the everyday workflow and diagnostic possibility for our customers.

This folder shows some of the products that are useful for you as a dispenser.

**The Interacoustic module concept**

Our software suites integrate various measurement modules in a common yet intuitive and user friendly way to enable viewing, storing and printing of shared data. Protocols consisting of tests suitable for your clinic workflow can easily be set-up and will optimize the fitting process.

**Service & After Sales Support**

When you acquire instruments from Interacoustics, you invest in the highest quality available today. Such an investment deserves to be taken good care of and we would be pleased to assist in doing that.

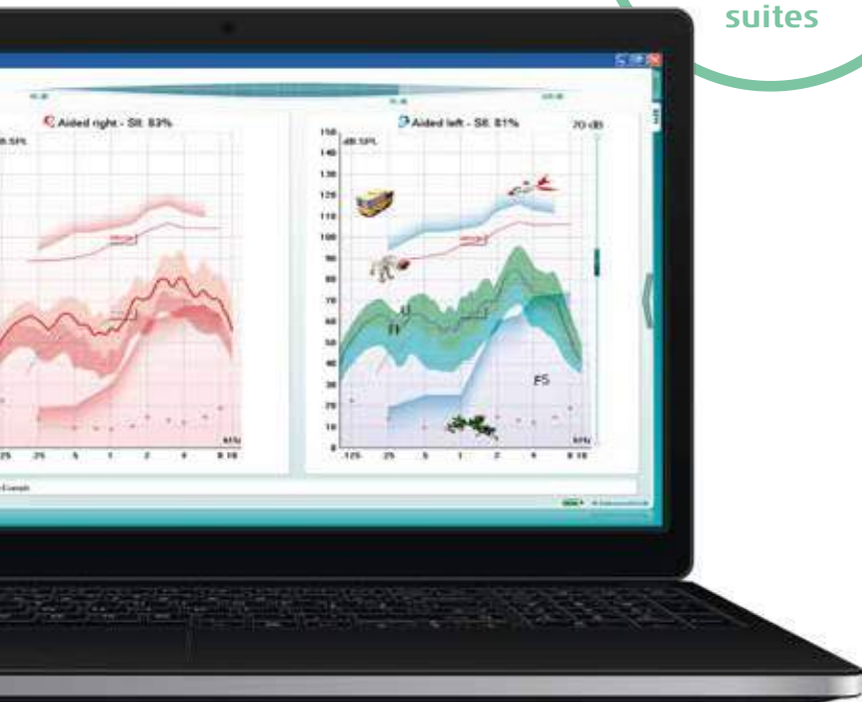
Our global network of authorized distributors offer:

- Installation of the instruments
- Training of you and your colleagues
- Calibration
- Service
- Update and installation of the latest software modules

# Integrated solutions

from video otoscopy  
to specialized  
Hearing Aid Fitting

User-friendly  
integration  
through  
easy to use  
software  
suites



Visible Speech Mapping module - map the hearing instrument in real time using the Live Voice option and visually compare the response of an unaided vs. aided ear



Audiometry module - QuickSIN™ test



Real-Ear Measurement module - use on-top mode to easily adjust the hearing instruments in real time during the measurement

Workflow steps:

# Otoscopy & Tympanometry

The Viot™ Video Otoscope software can be integrated in the Affinity<sup>2.0</sup>/Callisto™ Suite and easily accessed

The MT10 Screening tympanometer for fast & easy overview of the middle ear status



# Audiometry & Counselling



## Audiometry Module

On top of standard air, bone and speech audiometry, the audiometry module offers a wide variety of tests.

- QuickSIN™ and TEN test (optional)
- Multiple built-in word lists

## Visible Speech Mapping module

Map the hearing instrument output in real time, using the Live Voice option that is very useful for counseling and managing expectations.

- Visually compare the response of an unaided vs. aided ear



# Fitting/REM & HIT

Create  
your own tests  
or choose from  
the existing  
standard  
protocols



## Real-Ear Measurement module

Real ear measurements made easy for a better fitting and fewer re-visits.

- Measure the output of the hearing aid in Real Time in the patient's ear to ensure a proper fit
- Verification using the ISTS signal, eliminating the need to turn off the hearing instruments' adaptive features
- Use On-Top mode to easily adjust the hearing instruments in real time during the Real-Ear Measurement

## Hearing Instrument Testing module

The Hearing Instrument Testing module allows for technical verification of all types of hearing instruments.

- Quickly and easily check hearing instrument's electro-acoustic properties
- Determine if the hearing aid is performing according to specifications





## Callisto™

Redefining portable fitting solutions!

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 - everything controlled from a PC.

The Callisto accommodates the needs of the travelling clinician doing home visits or travelling between different sites.

Software compatibility with the Affinity<sup>2.0</sup>/Equinox<sup>2.0</sup> Suite, means the Callisto™ perfectly compliments equipment for clinics that already have an Affinity<sup>2.0</sup> or Equinox<sup>2.0</sup>.

The software concept allows you to include other Interacoustics modules within the same suite, e.g. VIOT video otoscopy.

- Small and light weight (565 g/1.25 lbs)
- USB powered from the PC - leave it in the bag during testing
- Advanced REM & Counseling features for easy demonstration of HA features
- True on-top mode for fast and easy hearing aid fitting
- Latest NAL-NL2 /DSL-V5 fitting prescriptions
- Customized reporting and printing
- Noah 3 & 4 compatible/Certified
- TBS10 Test Box



TBS10 Test box for Callisto™ for Hearing Instrument Testing



Skull Simulator for technical measurements of bone anchored hearing solutions with the Affinity<sup>2.0</sup> and the hearing instrument testing module.



## VIOT™

Video Otoscope

The Viot™ makes it easy to take a snapshot of your client's ear. Save it easily together with your client's data file for later use or send it to an ENT doctor for follow up treatment.

- Ergonomic design
- Auto white balancing
- One button control
- 90° angle view
- Windows®10 compatible
- Full integration to the Noah and OtoAccess™ databases



## MT10

Fast Screening Tympanometer

Why initiate a full audiometric examination if a hearing loss is related to a middle ear disease? With just a few clicks the MT10 provides you with a fast status of the middle ear.

- Screening tympanometer
- Easy menu structure
- Ipsilateral reflexes (optional)
- Printout (optional)
- Data management (OtoAccess™ database & Diagnostic Suite)



Dedicated audiometer keyboard for the Affinity<sup>2.0</sup> and Equinox<sup>2.0</sup>.



## Equinox<sup>2.0</sup>

A full clinical audiometer with REM option

The Equinox<sup>2.0</sup> is a full clinical audiometer with a wide range of specialized tests. It includes free field outputs, with the possibility to upgrade with our Real-Ear Measurement (REM) and Visible Speech Mapping modules - everything controlled from a PC.



## Affinity<sup>2.0</sup>

A complete solution for your fitting room

Affinity<sup>2.0</sup> is a user friendly, all-in-one system for audiometry, real-ear measurement and technical hearing instrument testing - everything controlled from a PC.

Fitting hearing aids is a client-centered process that starts with audiometry and ends with a satisfied client. The Affinity<sup>2.0</sup> provides tools for every stage during this process.

The software concept allows you to include other Interacoustics modules within the same suite, e.g. VIOT video otoscopy.

- Audiometry (standard audiometry and specialized tests)
- Real-Ear Measurements with optional Visible Speech Mapping for easy demonstration of HA features for on-site verification. Then the client does not have to wait for a later verification
- Hearing Instrument Testing

# Science made smarter

## Interacoustics is more than state-of-the-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.com](http://Interacoustics.com)

Interacoustics A/S

Audiometer Allé 1  
5500 Middelfart  
Denmark

+45 6371 3555  
[info@interacoustics.com](mailto:info@interacoustics.com)

[interacoustics.com](http://interacoustics.com)

Go online to  
explore our  
full product  
range

## Related products



**AC40**  
Clinical audiometer



**AD629**  
Diagnostic audiometer



**Titan**  
Middle ear analyzer

## Product specifications

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



**Interacoustics**