

Equinox^{2.0}

PC-based audiometry **made** perfect





Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance

The PC-based Advantage

The Equinox^{2,0} is a state of the art two channel clinical audiometer.

A comprehensive clinical audiometer

The Equinox²⁰ has all the features required for advanced clinical audiometry plus all the electronic features needed to interface directly with databases and electronic medical records (EMR) systems.

The compact and configurable audiometer keyboard lets you work as with a traditional standalone audiometer, just with all the benefits of a modern PC-based audiometer, e.g. built in patient counseling tools, built in pre-recorded speech and fully customizable user tests.



Counseling overlays:

- Phoneme examples
- Sound examples
- Speech banana
- Severity indications

Optional compact audiometer keyboard with configurable function keys

Ease of use combined with full flexibility

- Intuitive and easy to learn
- Visually attractive graphical interface
- Extensive programmable test settings
- Multiple audiogram comparison

Software highlights

- Comprehensive test battery
- Colorful counseling overlays with large patient monitor window
- Session history: Compare multiple audiograms
- Built in pre-recorded speech material (including VA lists)
- User defined test protocols, reports, and print layouts
- Full EMR interface with XML and PDF export options
- Optional REM, HIT and Visible Speech mapping

Hardware highlights

- Compact, configurable audiometer keyboard
- Professional appearance
- Built in amplifiers
- Wall mounting option

A safe investment

- The modular design protects your hardware investment. As new audiometric tests appear they will become available via software upgrades.
- The Equinox²⁰ will transition through advances in audiology and computer technology.



Pure tone audiometry

- Audiogram comment section
- Customizable user interface
- Easy access to all transducers / signals
- Quick keys for all functions available
- Define special audiometry symbols

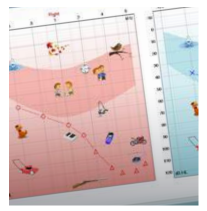
Highlights:

- Air conduction (HL, MCL & UCL)
- Bone conduction
- PTA and/or CPT calculation
- Display masking information
- Dedicated Tinnitus symbols
- Multiple counseling overlays
- Compare multiple audiograms

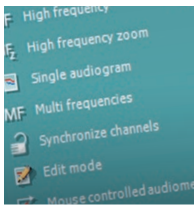
Complete test battery with dedicated test screens:

- Full 2 channel air, bone, speech
- Stenger
- High Frequency (up to 20kHz)
- Weber
- SISI
- MLD
- Binaural Tone/Speech
- Tone / Speech in Noise
- Multi-Frequency
- HLS
- MHA
- TEN(HL)
- QuickSIN™

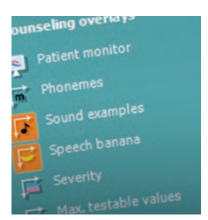




Patient counseling window - here with sound examples



Easy access to settings



Counseling overlays settings

Speech audiometry

Highlights:

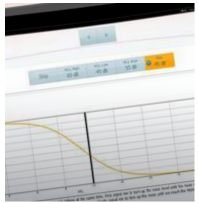
- Live Voice, CD/MP3 or Wavefile presentations
- SRT, Word Recognition, MCL, UCL
- Binaural speech for CAPD applications
- Tone audiogram display in speech screen (show/hide)
- Table or graph speech representation



Adaptive speech tests - quick and easy analysis showing how well a patient would perform with the amplification from a hearing aid

- QuickSIN™ test option
- Acceptable Noise Level (ANL) test
- Speech in Quiet (SIQ) test
- Speech in Noise (SIN) test





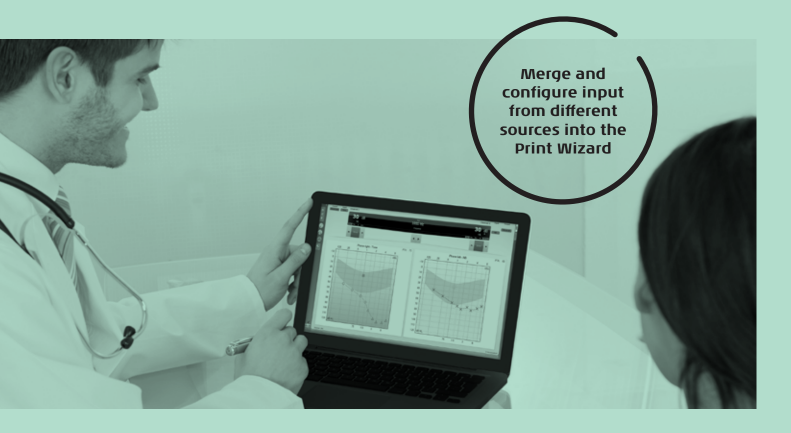
Dedicated ANL test screen



Dedicated QuickSIN™ test screen



Enhanced speech table layout



Design your own reports

Interacoustics software suites include a common embedded Print Wizard. This is a flexible tool that supports reporting requirements for streamlining workflow.

Combined printing and reporting

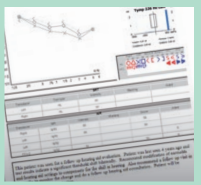
The Print Wizard combines audiometric, impedance and fitting data for full patient reporting.

Unlimited customized templates permit useful alternative templates for different test applications.

- Retrieve patient demographics from OtoAccess™ and NOAH
- Merge audiometric and impedance test data on a single page
- Text field for session observations and conclusions
- Insert bitmaps such as clinic logo
- Individual session dates
- Highly configurable symbols for quick reference



Merge and configure input from different sources in the Print Wizard



Printout via Equinox Suite software and the Print Wizard.



Popular combinations

Easy integration

Through the intuitive and easy to use software suites the Affinity^{2,0} can easily be combined and integrated with other Interacoustics instruments

The Interacoustics Suites integrate various measurement modules in a common yet intuitive and user friendly way to enable viewing, storing and printing of shared data.



Interacoustics database, NOAH or XML

Interacoustics a/s - 8102132 - 3 - 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.com

Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

+45 6371 3555 info@interacoustics.com

interacoustics.com



Related products

Callisto
Portable audiometry,
REM & HIT

Affinity^{2,0}
The integrated fitting solution

Viot™ Video otoscope

Product specifications

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



Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance