



Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance





Audiometry made evolutionary

The world of audiology is constantly evolving, and we evolve with it. New technology helps us offer better treatment options and improve life for people with hearing loss. Our patients are also changing. Children need more engaging methods for behavioral testing, and older patients are living longer and healthier lives, increasing the demand for hearing care. It is time to take the next step and move into the future of audiometry.

Introducing the Equinox Evo and Touch Keyboard. Together, they provide the simplicity and functionality essential for any audiometry setup.

The Equinox Evo is a 2-channel clinical audiometer that moves beyond traditional hearing testing adding more than simple audiometry to the clinic or hospital. It contains the latest tests for pediatric audiometry and a large battery of advanced tests – such as the Audible Contrast Threshold (ACT™). Our new Free Field⁺ allows you to perform advanced testing in the free field with ease.

The wireless Touch Keyboard with ergonomic dials and dedicated test screens only shows what you need for each specific test. Everything you need is at your fingertips, allowing you to concentrate on your patient.

Combine the Touch Keyboard with the Equinox Evo for an effective solution that gives you all the benefits of a traditional, standalone audiometer and a PC-based audiometer. You can tailor the solution to your needs and for all age groups – from the young child that needs early identification to the elderly population in need of hearing aids to take part in life again.

The Equinox Evo and Touch Keyboard will play a pivotal role in diagnosing hearing impairments and improving the quality of life for people with hearing loss across the world - now and for many years to come.

We say it is Audiometry **made** evolutionary.

Advanced audiometry made simple

In the modern hearing clinic, we have access to a huge variety of audiological tests to allow accurate diagnostics of different patients. These tests are becoming ever more advanced and time consuming to perform.

With the Equinox Evo 2-channel clinical audiometer, you get a groundbreaking audiometric experience which improves test flows and patient care.

Flexibility to manage complex test setups

With Free Field* (FF*), you can connect up to four speakers to your Equinox Evo device, providing you with the flexibility to switch between different free field setups. This could be a two-speaker setup for visual reinforcement audiometry (VRA) assessments or a three-speaker setup for cochlear-implant candidacy assessments.

Conversations made clearer

Using a simple setup with transducers and a patient response button, the Audible Contrast Threshold (ACTTM) test offers an objective and language-independent way of addressing hearing-in-noise ability.

The ACT test will produce an ACT value for your client. The lower the ACT value, the better your client will be able to hear speech in noise. The higher the ACT value, the more difficulty they will have hearing when in background noise.

Thus 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.

Hassle-free data management and sharing

Use integrated counseling tools to efficiently counsel patients, and save time by storing reports in OtoAccess, Noah, or your own EMR system via HL7. Rest assured that all your data will be securely consolidated in one place.

If your facility already uses other diagnostic or fitting solutions from Interacoustics, using OtoAccess will allow you to easily integrate Equinox Evo into your clinical workflow.





Audiometry at your fingertips

The Touch Keyboard allows your workflow to evolve with the patients you work with. It combines the ergonomics of a stand-alone audiometer with the benefits of PC-based audiometry, allowing you to perform all your tests in one compact space.

Simplify your workflow

The dedicated test screens provide the simplicity and everything you need at your fingertips.

Flexible pediatric testing

You can use the Touch Keyboard wirelessly in a dedicated pediatric mode, allowing you to bring the keyboard closer to the child for interactive pediatric testing.

The dedicated screen for pediatric assessments provides you with full control over the output levels of the channels, frequency changes, and the visual rewards.

The first
audiometric
solution to
integrate a touch
keyboard with
dials





Dedicated pure tone audiometry screen.



All you need for pediatric assessments.



Scoring speech results is simple with the Touch Keyboard.





Equinox Evo supports you in your daily challenges as a pediatric clinician

Audiometry made for children

Equinox Evo is an integrated pediatric audiometric solution that allows you to fully engage with your patient.

Get closer to your pediatric patient Bring the Touch Keyboard close to the child when performing hearing tests, from VRA and play audiometry all the way to pure tone audiometry.

All your VRA controls in a single location

The Equinox Evo and Touch Keyboard provide you with a fully integrated VRA system including two-way communication, automated VRA ticksheets, and reinforcer controls.

Keep your patient engaged Test children both aided and unaided with frequency-filtered sounds such as the ManU-IRU stimuli and Ling-6 sounds.



Overcoming VRA challenges

One of the main challenges in VRA is the extensive multitasking required. Audiologists must control the audiometer, manage visual reward controls, enter information on a ticksheet, make clinical decisions, and monitor the child's responses - all simultaneously.

Integrated VRA controls

Equinox Evo offers integrated VRA controls within the suite and Touch Keyboard, eliminating the need for multiple systems. This simplifies the

process, making it more accessible and reducing the need for multitasking.

Two-way communication

Equinox Evo also provides a two-way communication system with wired headsets that work through the audiometer. This setup allows both clinicians to hear each other and the audiometer stimuli, ensuring seamless coordination.

Best-practice VRA with automated ticksheets

The automated ticksheet in Equinox Evo

reduces your workload by automatically entering VRA responses into an integrated ticksheet. This provides you with a simple overview and record of the stimuli presentations and responses recorded.

Focus on clinical decision making

By simplifying the process, concentrate on the child and your clinical decisions, rather than managing multiple devices and controls.



Audiometry made across a lifespan

Pre-school assessment

Work related hearing

deneral Monitor middle Sire ear infections **Congenital hearing loss** loss

Ototoxicity moni

Non-organic hearing loss

Tinnitus

Noise induced hea

Health and safety

Pre

Auditory processing problems

Hyperacusis Hearing sensi

Cochlear implant can

Premature monitoring

Monitoring hearing and ba ring loss monitoring.

Each patient is different and therefore each clinic needs tools which can be customized and evolve with the patient throughout their life.



For every age

The Equinox Evo offers the most comprehensive test battery to support the clinical assessment of all patients - regardless of age.



For every individual

Two patients with the same audiogram can experience hearing loss differently. With the Equinox Evo, you can personalize your testing strategy for their individual needs.



For the future

With the Equinox Evo and Touch Keyboard, you have all the latest audiometric advancements on a single platform designed to grow with your clinical needs.



Pure tone audiometry

Tone audiometry

- Hearing level (HL)
- Most comfortable level (MCL)
- Uncomfortable level (UCL)

Bone conduction

- Mastoid
- Forehead

Masking

- Masking helper
- Auto masking

High frequency (HF), up to 20 kHz

Multi frequency (MF)

Weber

Stenger

Tone Decay

Tone in noise (Langenbeck)

Threshold Equalizing Noise (TEN)

Short Increment Sensitivity Index (SISI)

Alternate Binaural Loudness Balance (ABLB - Fowler)

Tinnitus test modality

- Pure tone threshold
- Loudness matching
- Frequency matching

Acceptable noise level (ANL)

Masking Level Difference (MLD)

Free Field* (FF*)

Pediatric assessment

Integrated visual reinforcement audiometry (VRA) controls with designated VRA plug that supports

- VRA201
- VRA Pure
- Third-party VRA systems

Automated ticksheet

Frequency-filtered sounds

- Ling-6 sounds
- Pediatric noise
- ManU-IRU stimuli

Speech

Speech recognition threshold (SRT)

Word recognition (WR)

Phoneme score

Binaural Speech

Speech in quiet (SIQ)

Speech in noise (SIN)

Audible Contrast Threshold (ACT™)

Quick speech in noise (QuickSIN™)

Counseling

Master Hearing Aid (MHA)

Hearing Loss Simulator (HLS)

SoundStudio

Knaster

Communication and monitoring

Talk Forward: Enables the clinician to speak through the microphone and directly to the patient.

Talk Back: Allows the patient to talk to the clinician outside the booth.

Monitor: The monitor headset allows the clinician to listen to Channel 1 and 2 and the Talk Back from inside the booth.

Assistant monitor: Extra monitor headset for the assistant inside the booth where the assistant and operator are able to communicate both ways.

Telehealth: With the SEMS100 system, it is possible for the medical clinician to follow the test while trained personnel perform measurements. It also allows for remote, two-way communication using the assistant monitor headset.

Quality Indicators: Ensures that all test procedures have been followed and gives the clinician a visual view of what has been tested and what is missing to complete the session.

Patient monitor: Simplified views of the audiogram with counseling overlays.

Keyboards

Audiometer Keyboard

Touch Keyboard

Free Field speakers - recommended speaker setup

1 speaker	FF power, or FF line
2 speakers	FF power x2, or FF line x2
3 speakers	FF line x3
4 speakers	FF line x4

1 - 02/2025 - 1 - 02/2025 - 1 - 02/2025

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

Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

+45 6371 3555 info@interacoustics.com

interacoustics.com





Viot™ Video otoscope



Affinity Compact
Next generation
of hearing aid fitting



TitanTympanometry, OAE,
ABRIS and WBT



Product specifications

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



Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance