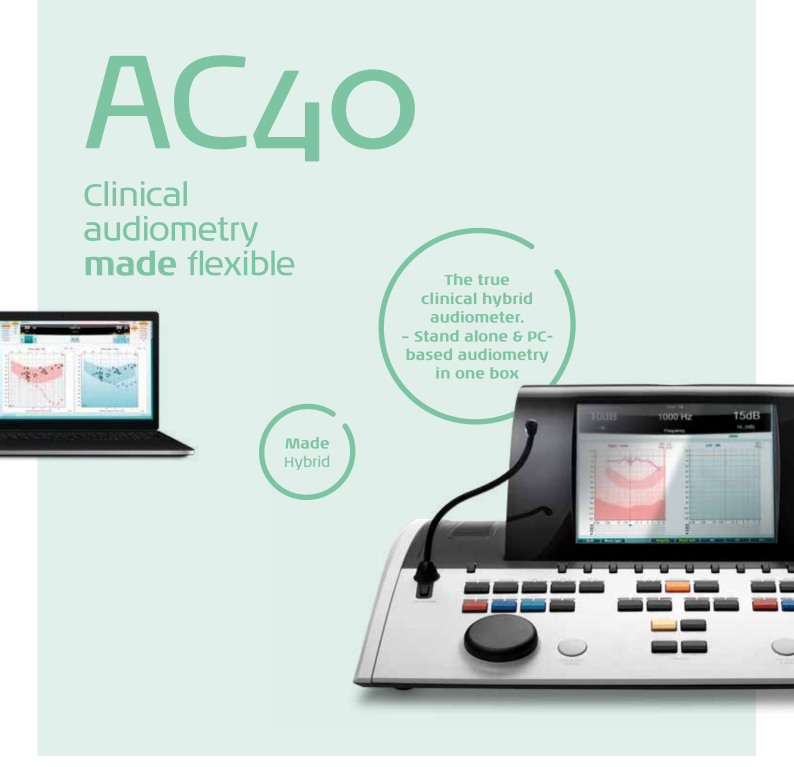
Science made smarter





A true hybrid audiometer

The AC40 full two-channel audiometer includes all the advanced features and functions needed by a modern clinic.

A true hybrid audiometer

The AC40 allows for complete independent use as well as for full PCbased audiometry with complete Noah and EMR/HIS integration, it is a true hybrid audiometer.

- The AC40 provides the best of both worlds for those who like the familiar, classic feel of an audiometer keyboard while simultaneously engaging the power of the PC.
- Operate the AC40 as a stand-alone audiometer (no computer)
- Operate the AC40 via computer, and
- Operate the computer via the AC40

As a True Hybrid AC40 offers full control and the flexibility to work as you prefer; even if your clinic has multiple clinicians with individual preferences and needs.

II The hybrid interface is the way of the future

David A. Geddes, Aud Audiology Supervisor, Health Partners, MN, USA

A full counseling solution

The AC40 gives you counseling tools to help engage and connect with your

client. Whether you use your main test window or attach an external monitor directly to the AC40, you can utilise a variety of counseling tools available in the Diagnostic Suite PC software. Customizable counseling overlays include phoneme examples, sound examples, speech banana and severity indications.

Design and efficiency

The ergonomic AC40 includes an articulating, high-resolution 8.4 inch color display that presents crystal clear images for easy to read audiograms. The intuitive keypad design enables quick orientation without losing efficiency or speed. Several display choices are available to customize the readout to your personal preference

A wide range of applications

The AC40 offers a comprehensive test battery for a wide range of advanced diagnostic and research applications. AC40 also includes features making it ideal for pediatric applications and hearing aid fitting. It comes with a powerful built in amplifier for sound field applications.

- Multi-Frequency for tinnitus measurements and ototoxicity monitoring
- Pediatric Noise for frequency specific noise testing
- Automatic Testing using Hughson-Westlake and Békésy

- Masking Help and Auto Masking (PC suite only)
- Masking Level Difference (MLD) offers a mixture of phase controlled tone and noise stimuli for testing retrocochlear function and CAPD
- QuickSIN[™] for automated speech in noise testing
- TEN test for diagnosing dead regions of the cochlear
- Hearing Loss Simulator and Master Hearing Aid for hearing aid verification
- SISI for differentiating between cochlear and retrocochlear disorders
- ABLB has its own dedicated screen where any recruitment can be shown
- in a clear, graphical manner
 Weber for distinguishing between a conductive and sensorineural hearing loss
- High Frequency up to 20 kHz
- And more...



AC40 test screens

As a standalone audiometer AC40 provides all the necessary air, bone and masking features required for advanced diagnostic and clinical use. The built-in 8.4" high resolution color display offers dedicated test screens as well as many display and test options.

Tone audiometry

- Automatic CPT and PTA calculation
- User defined symbol scheme
- Speech banana
- Display masking information
- Easy access to main functions

Speech audiometry test features

- Live Voice, CD/MP3 or Wavefile presentations
- SRT, Word Recognition, MCL, UCL
- Recorded Word Recognition Scoring
- Binaural speech for CAPD applications
- Speech Stenger
- Built-in media player for playing prerecorded speech material
- Built-in Wavefiles
- QuickSIN™

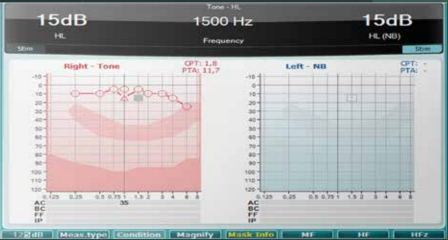


Dedicated QuickSIN™ test screen



Built-in wavefiles

Define multiple user test protocols on the fly



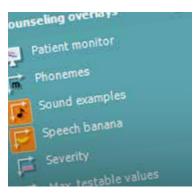
Tone screen with masking info table - single audiogram mode also available

Diagnostic Suite test screens

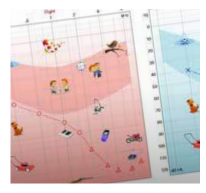
Connecting the AC40 to a PC via the Diagnostic Suite 2.0 software, enables the audiometer to be used as a true hybrid audiometer.

Enhanced usability

- User defined test protocols, reports, and print layouts
- Audiogram comment section
- Customizable user interface
- Easy access to all transducers/signals
- Quick keys for all functions available
- Large patient monitor window to display counseling
- Full EMR interface with XML and PDF export options
- Phoneme scoring
- Audiogram comparison



Counseling features



Patient counseling window - here with sound examples



Speech screen - with wave files and tone audiogram view



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



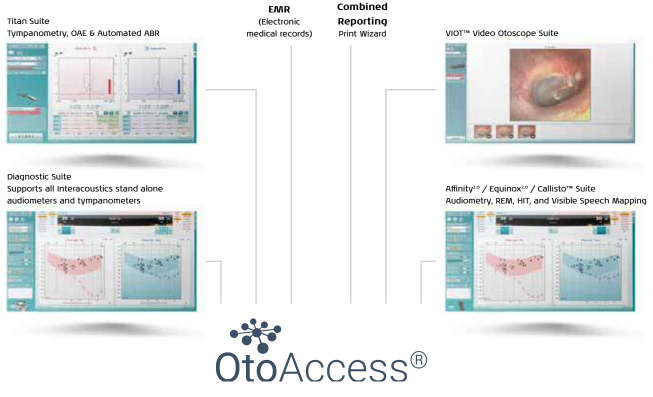
Printout via Diagnostic Suite software and the Print Wizard.

MmMM

Popular combinations

Easy integration

Through the intuitive and easy to use software suites the Affinity²⁰ 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

MMMM

Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

+45 6371 3555 info@interacoustics.com

interacoustics.com

Interacoustics.com

Product specifications

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

(**)** Interacoustics

Science

smarter

Interacoustics is more than state-of-

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 practicalInvisible medical conditions made

tangible and treatable

healthcare professionals.

across the globe.

Our advanced technology and

sophisticated solutions ease the lives of

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

made

the-art solutions