# AT235 Middle Ear Analyzer

Diagnostic & clinical tympanometry with basic audiometry

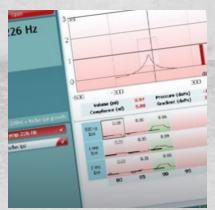


(**(=)** Interacoustics

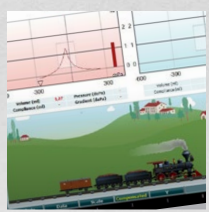
# User friendly & reliable middle ear analyzer

Flexible use & mounting
User friendly & reliable

The AT235 is an automatic middle ear analyzer ideal for diagnostic and screening evaluations.



Tympanogram and reflex test results displayed simultaneously



Visual child distraction

# Test batteries

Test batteries of the AT235 include standard tympanometry, ispsilateral and contralateral acoustic reflex, reflex decay, two Eustachian tube function tests (the ETF 1 - Williams test and ETF 2 - Toynbee test) as well as air conduction audiometry including automated test function.

The AT235h, the extended version of the AT235, also includes high frequency probe tones to optimize testing of infants, manual tympanometry, reflex latency and the additional ETF test suitable in case of patulous tympanic membrane (continuous sensitive impedance measurement).

A basic air conduction pure tone audiometry function is a standard feature on the AT235. Basic pure tone audiograms may be generated manually or with an automatic HL function. All that is required is the purchase of an optional headset.



## Flexible use and mounting

Ergonomically designed and user friendly, the AT235 can be used as a desk unit, wall-mounted unit, or portable instrument.

An optional bracket for wall mounting is available, but the mounting holes also make it possible to use a standard bracket with VESA mounting that can be bought in many TV stores.

AT235 is the optimum solution if traveling between sites:

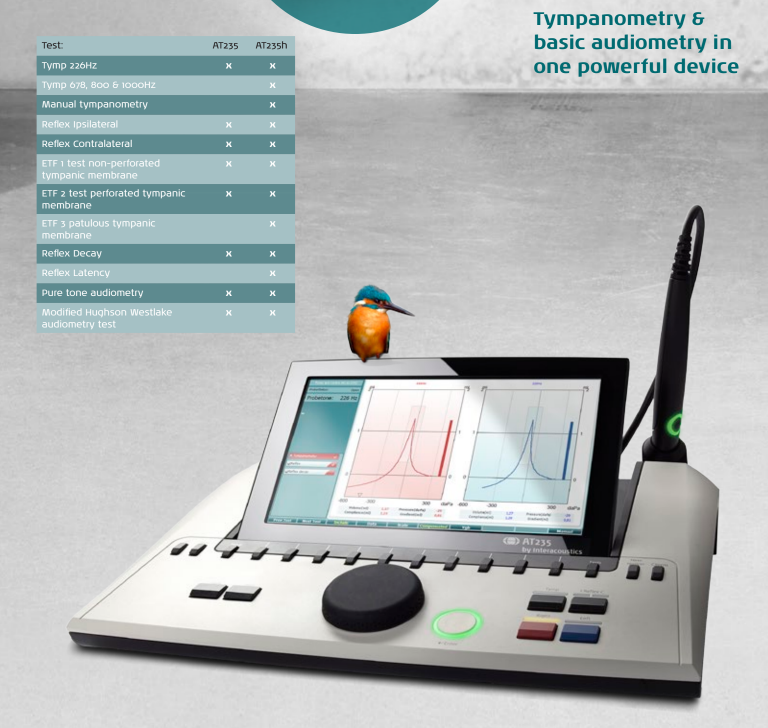
- The AT235 can hold up to 500 clients and 50,000 sessions that, in combination with the optional SYNC mode, can be used to synchronize with the Interacoustics database OtoAccess™ or NOAH when returning to your office
- A printer can be connected directly to the AT235 eliminating the need for a PC
- · Optional carrying case

### Child distraction

To help distract children while obtaining the tympanogram and reflex measures, the AT235 can present a train moving across the lower part of the screen.

# **Extended version**

AT235h is the extended version that offers high frequency probe tones (678, 800 and 1000Hz), manual tympanometry, reflex latency and the additional Eustachian tube test - patulous



# User friendliness brought to the next level

Customizable protocols

# Customizable protocols to meet specific client types

AT235 offers the possibility to create user-defined test protocols by combining different tests from the test battery into one test flow. For instance you can create a simple screening procedure and a more in-depth evaluation. Avoid wasting time with different client types as each test protocol can have separate test limits to meet the need of a specific client types.

### Great overview of test results

The 10" adjustable display provides a great overview of the measurements where several test results can be seen on the same screen. The image is sharp and clear. The screen can be tipped and adjusted to avoid light reflection on the screen

The built-in HDMI output makes it possible to show the screen on a projector or TV. This may be relevant in counseling sessions to help the client get a better understanding of the test results. It is also ideal for educational purposes. as students can easily follow the test results when displayed on a larger screen.

#### Reduced number of buttons

Few dedicated buttons on the AT235 make it easy to navigate between various functions. Function buttons with changing help texts on the screen guide you to navigate efficiently.

# **Dedicated probe systems**

The AT235 includes either a diagnostic probe or a clinical probe system to fit your needs.

The diagnostic probe is hand-held and ideal for quick tymps and a screening reflex.

The clinical probe is ideal for more lengthy exams where stability is important and noise from rattling should be avoided.

You can choose to have both probe systems included with your AT235. It is quick and easy to change between the two probe systems. The clinical probe shoulderbox can be placed on the client by using the optional headband, clips or kev hanger.

Probe status is displayed on the probe shoulderbox for both probe systems which enables you to keep focus on the client. The probe has a button for remote change of ears - this also applies to both probe systems.

Both probe systems are very easy to take apart for cleaning.

Color: Probe: Red



Right ear is selected. Probe is out of the ear.

Status:





Probe is in the ear and a seal is maintained.



White



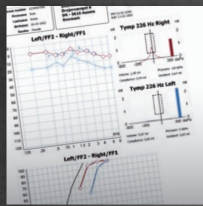
The probe has iust been status is vet

Probe status displayed on probe / shoulder box

Clinical probe Diagnostic probe

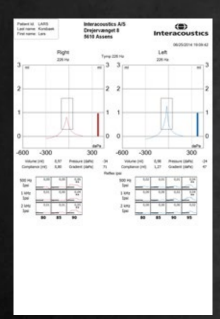


# PC Integration Printing Language options

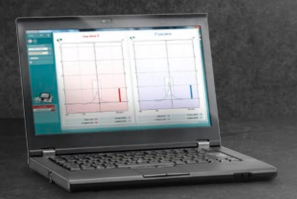


Printout via Diagnostic Suite software and the Print Wizard.

Direct printout from the AT235 or via customizable templates in the Diagnostic Suite software. Save in NOAH or the Interacoustics OtoAccess™ database.



Direct printouts from standard printer



## Supports several languages

The display language of the AT235 can be changed according to your need: Chinese, English, Finnish, French, German, Greek, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish and Turkish.

# **Printing Options**

You can print directly from the AT235 to a small 3" printer or a standard printer eleminating the need for a PC if you just want to print your measurement. If the data is downloaded to the Interacoustics OtoAccess™ database or NOAH, printouts may be generated through the PC.

#### (m) Interacoustics 01/02/2017 09:45:03 Patient Id: LARS Last name: Korsbaek First name: Lars Left Right Tymp 226 Hz 226 Hz 226 Hz 2 -600 -300 -600 -300 300 Volume (ml) 0,97 Volume (ml) 0,98 Compliance (ml) 0,80 Compliance (ml) 1,27 Pressure (daPa) -34Pressure (daPa) -24 Gradient (daPa) Gradient (daPa) 71 47 Reflex ipsi 500 Hz 0,06 500 Hz Ipsi 90 0,04 0,04 1 kHz 1 kHz 2 kHz 2 kHz Ipsi

Direct printout from 3" printer



# Combined printing and reporting

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

Unlimited customizable templates are useful alternative templates for different test applications.

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

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.



### **Interacoustics**

Interacoustics is a world leading provider of diagnostic solutions in the field of hearing and balance assessment. Since 1967 we have designed and manufactured our innovative diagnostic solutions for the world of audiology with a constant focus on providing our customers with quality, dependable products.

### With you at all times

We operate in over 100 countries worldwide through a carefully selected network of distributors and service centres. Purchasing an Interacoustics product guarantees not only a quality product, but also direct access to our highly professional training and support service.

# **Product specifications**

All technical and hardware specifications concerning the AT235 can be downloaded from our website.

Read more at interacoustics.com

# Interacoustics A/S

Audiometer Allé 1 5500 Middelfart Denmark

**T** +45 6371 3555 **F** +45 6371 3522

info@interacoustics.com interacoustics.com





ABR/OAE

**Balance Assessment** 

Fitting Systems

Middle Ear Analyzers

Audiometers