

AD226

Air and bone audiometry **made** easy



The portable true hybrid audiometer

Made



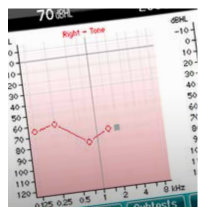


Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance

Made hybrid

Air and bone conduction audiometry with pure tone, warble and pulsed tones, WN and NB masking Built-in talk forward microphone





AD226 tone audiogram

Stationary or portable - you decide!

The AD226 is a powerful and fully portable hybrid audiometer.

A portable true hybrid audiometer

With the AD226 you can easily perform routine air and bone conduction threshold audiometry, but it also comes with multiple advanced features for other applications.

With a weight of only 1.3kg/2.9lbs. and compact footprint of only 30x23x9cm, 12x9x4inches. It has excellent portability and is also ideal for limited office space.

Familiarity + functional design

The ergonomic design of the AD226 is exceptional with a high-resolution 4.3 inch color display that presents crystal clear images for easy to read audiograms. The familiar keypad design enables you to acclimate quickly without losing efficiency or speed.

A versatile True Hybrid audiometer

The AD226 is a fully self-contained standalone audiometer that can run independently from a computer. It is also a fully PC-integrated audiometer (with the optional Diagnostic Suite software) offering all the benefits of a PC-based audiometer with full Noah, OtoAccess™ and EMR/HIS integration.

The AD226 is small for portability, yet presents a highly professional image. The power of the internal processor provides PC-like functionality without the PC. Upload multiple patient data onto the AD226 before taking it on the road, then store test results to each specific client and download the information to the database program of your choice (NOAH, OtoAccess™) when you get back to the office.

Two versions:

Basic and Extended with special test capabilities

The AD226 basic version (License B) includes air and bone conduction, masking, Stenger, Hughson Westlake (auto testing) and the ABLB test. In addition to this the AD226 extended version (License E) includes the Békésy, SISI, and Langenbeck (Tone in noise).

A preview of the benefits

- Robust, fast and easy to use
- Built-in graphical display
- Storage for 500 patients
- Only 1.3kg / 2.9lbs.
- Direct print to PC-printers
- Option to run on batteries
- Optional PC integration (hybrid mode) with OtoAccess™, Noah storage and EMR interface capabilities



Interacoustics a/s - 8102972 - 3 - 03/201

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

MT10 Handheld tympanometer

AD629 Diagnostic audiometer

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