

# Device

## Premium 2-Channel Tone- and Speech **Audiometer**

- · Stand-alone or PC operated
- · Air- & Bone-Conduction, Free Field,
- · additional Connector for Insert-Phone or HF-Headset
- Standard Frequency Range 125 Hz to 12.5 Hz

## Extensiv Set of Special Tests

Tinnitus Marking, Tinnitus Masking, SISI, ABLB, Langenbeck (Tone in Noise), Lüscher, Stenger, Carhart

## Large hygienically sealed Control Panel

- · Long lasting noise free Level Dials with Magnetic Bearings
- Optimized Control Panel alleviates ergonomic Operation
- Configurable Test Setups increase efficiency of Operation
- · Safe and easy Operation due to Clear Status Indication
- LED Matrix for half-automatic recording on paper forms

## Integrated ...Patient Communication!

... Galvanic Isolation!

... Free Field Speaker Amplifier!

# Software

## HD-Speech Module for localized Speech **Testing**

- · Rip CD's to Harddisk
- Edit Track Information (Start/End/Text of Words in Track)
- Edit rules for adaptive Speech Tests
- Present Speech Tests with sinlge word stepping

#### Life PC Interface

- · Simultaneous Operation on Device and PC
- Easy text based interface for integration in Data Management Software (GDT)
- Full XML Export of Measurement for integration in e.g. Innoforce Diagnostic Manager

## **Extensive Print Form Management**

- Multiple predefined Print Forms included
- Editor for customization of Print Forms included
- · Print Forms incl. Check Boxes, Text Fields etc.
- Infilled Print Forms can be stored in Database

## Import Measurements from other Devices

Tympanometer Interacoustics AT22, AT235 M.R.S. r26m, r36m

Inventis Flute