

easyTymp Handheld Middle Ear Analyzer — Pro Version

The device has been enhanced to include diagnostic testing capabilities

Test Protocols

All available test protocols can be easily selected with one hand. Available test protocols: tympanometry with 226 Hz; ipsi- and contralateral reflexes (automatic or single intensity), reflex decay measurements and eustachian tube testing (ETF). The optional high frequency probe tone of 1 kHz is ideal for providing reliable results when testing infants.

easyTymp Pro Version Cradle

The optional cradle serves as a docking station and recharger and is ready to insert the eartipbox.

Extensive Storage

The internal memory of the easyTymp Pro Version stores more than 1000 measurements.

Compatible to Sessions: Get ready for fast data transfer!

Use the easyTymp with our intuitive data transfer solution Sessions, for easy management and visualization of your tympanograms.

Features at a glance

- Very fast and reliable impedance measurements
- Probe tone 226 Hz, optional high frequency probe tone 1 kHz
- Reflex frequencies 500 Hz, 1 kHz, 2 kHz, 4 kHz (ipsi- and contralateral)
- Reflex decay testing (ipsi- and contralateral)
- Eustachian tube function (ETF) test for intact and perforated eardrums
- Automatic tests self-explanatory to use
- Full color, high resolution display
- Stores more than 1000 measurements
- Optional MAICO Sessions PC Software connectable with OtoAccess® or Noah patient database for easy data management





Technical Data easyTymp Pro

TYMPANOMETRY

Probe Frequency $226 \text{ Hz} \pm 1\%$, 85 dBSPL in 2 cm³ **High Frequency** $1000 \text{ Hz} \pm 1\%$, 69 dBSPL in 2 cm³

Pressure Range -400 to +200 daPa **Accuracy of Pressure** \pm 5% or \pm 10 daPa Volume Range 0.1 to 8.0 ml

Compliance Range 0.1 to 8.0 ml at 226 Hz

0.1 to 15.0 mmho at 1000 Hz

Test Time < 6 seconds

ACOUSTIC REFLEXES

Test Frequencies 500, 1000, 2000, 4000 Hz \pm 3%

Test Method Ipsi- and contralateral Intensities Reflexes 70 to 100 dBHL

Intensity Settings Automatic or single intensity

REFLEX DECAY

Test Frequencies 500, 1000, 2000, 4000 Hz \pm 3% **Test Time** 10 sec. auto tone presentation

Test Method Ipsi- and contralateral Intensity Reflexes Ipsilateral 70 - 105 dBHL Contralateral 70 - 120 dBHL

ETF NON PERFORATED

Pressure Range -400 to +200 daPa

ETF PERFORATED

Probe Frequency $226 \text{ Hz} \pm 1\%$, $85 \text{ dBSPL in } 2 \text{ cm}^3$ **Test Time** 30 sec. auto tone presentation

OPT. HIGH FREQUENCY Tymp 1 kHz;

> Tymp 1 kHz + Auto Reflex; Tymp 1 kHz + Reflex 80 dB BB







Cradle



probe



Wireless thermal printer



Contralateral headphone



MAICO Sessions PC Software



Eartip box with



OtoAccess® Database



Carrying case



Noah Database

GENERAL

Memory 1 curve per ear and test Storage > 1000 measurements Full color graphic LCD-Display Display Dimensions/ Weight

W x D x H: 80 x 300 x 70 mm / 427 g

OPTIONAL CRADLE

W x D x H: 150 x 295 x 110 mm Dimensions Power 100 - 240 VAC, 50/60 Hz

OPTIONAL PRINTER

Type 2 inch thermal dot matrix

Weight 197 g **Data Transfer** Wireless

STANDARDS IEC 60601-1, Class II, Type B

IEC 60601-1-2, IEC 60645-5

according to medical directive 93/42/EEC

CE

STANDARD COMPONENTS

easyTymp Pro version handheld unit, diagnostic probe (length 140 cm), contralateral headphone DD45C, probe tip replacement, rechargeable battery, power supply unit for handheld unit, eartip box with eartips, test cavity, carrying case, operational manual, quick guides

OPTIONAL ACCESSORIES / SOFTWARE

License for high frequency probe tone of 1 kHz, cradle, power supply unit and additional rechargeable battery, wireless thermal printer, wall mount kit for docking station, MAICO Sessions PC Software, OtoAccess® Database, Noah Database

SANIBEL

We highly recommend to use Sanibel disposables in order to guarantee optimal test results.



Specifications are subject to change without notice.

MAICO Diagnostics GmbH

sales@maico.biz · www.maico.biz