easyTymp

Handheld Screening Tympanometer with Reflex Tests



- Very fast and reliable Impedance measurement
- Probe tone 226 Hz, optional high frequency probe tone 1 kHz
- Reflex frequencies 500 Hz, 1 kHz, 2 kHz, 4 kHz
- Automatic tests self-explanatory to use
- Full color, high resolution display
- Stores more than 1000 measurements



easyTymp

Handheld Screening Tympanometer with Reflex Tests

Very fast middle ear measurements

The easyTymp is the ideal handheld device for middle ear screening tests. It performs reliable impedance and ipsilateral reflex tests within seconds.

The intensity of the four frequencies of the ipsilateral reflex test is increased automatically until a reflex is detected or the maximum is reached.

Select Protocol

All available test protocols can be easily selected with one hand. Available test protocols: Tympanometry with 226 Hz; Tympanometry and Auto Reflex or Tympanometry with Reflex at 90 dB.

Optional high frequency tympanometry

The optional high frequency probe tone of 1 kHz is ideal for providing reliable results when testing newborns and young children. Available test protocols: Tympanometry with 1 kHz; Tympanometry and Auto Reflex at 70 dB (Pure Tone) or Tympanometry with Reflex at 80 dB Broadband-Noise.

easyTymp cradle

The easyTymp cradle serves as a docking station and recharger. It is available as a version with ear tip box or integrated printer.

Extensive Storage

The internal memory of the easyTymp stores more than 1000 measurements. With the impedance software data can also be transferred to a PC.

Standard Accessories

easyTymp handheld unit; with Probe tip; Probe Tip replacement; rechargeable battery; Power supply unit; Eartip box with eartips; Calibration cavity; Carrying case; MAICO-Impedance Software

Additional Accessories

- · External Probe (35 cm)
- License for high frequency probe tone of 1 kHz
- Cradle with integrated ear tip box, power supply unit and additional rechargeable battery
- Cradle with integrated printer, power supply unit and additional rechargeable battery
- · Power supply unit for easyTymp handheld unit
- · Wall Mount Kit for cradle



easyTymp with cradle and eartip box

Technical Data

<u>Tympanometer</u>

Probe frequency, -intensity Optional 226 Hz \pm 1%, 69 dB_{SPL} in 2 cm³ 1000 Hz \pm 1%, 69 dB_{SPL} in 2 cm³ Pressure range + 200 to - 400 daPa

Reflex Mode

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

 $\begin{array}{ll} \text{Test Method} & \text{ipsilateral} \\ \text{Intensities ipsilateral} & 70 \dots 100 \text{ dB}_{\text{HL}} \end{array}$

Intensity setting automatic or single intensity

Test protocols Tymp 226 Hz;

Tymp 226 Hz + Auto Reflex; Tymp 226 Hz + Reflex 90 dB

Opt. High Frequency Tymp 1 kHz;

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

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

B x T x H: 150 x 295 x 110 mm

1 curve per ear and test

> 1000 measurements Full color graphic LCD-Display

<u>easyTymp</u>

Memory Internal Memory Display

Dimensions / Weight

Cradle

Dimensions Power

Optional external Probe

Optional Printer

100 - 240 VAC, 50/60 Hz Probe with status lights 4 Inch Thermo printer

Medical CE-mark
Standards

IEC 60601-1, Class II, Type B, IEC 60601-1-2 IEC 60645-5



Specifications are subject to change without notice

