SPECIFICATIONS



touchTymp MI 24 The first in our ALL-TOUCH impedance line

A new generation of intuitive impedance testing.

Simply intuitive

The touchTymp combines a full 10.4" touchscreen interface and an innovative icon structure for amazingly intuitive handling. The large colour display allows the user to easily change parameters with a maximum of 3 clicks. touchTymp simply improves every professional's daily workflow.

Patient-focused testing

Designed to help the user remain focused on the patient rather than on the measurement - the unique light bar on the ergonomic and responsive probe provides a real-time progression of the test. Plus, advanced light indicators show which ear is tested and the test result.

Comprehensive test protocols

The touchTymp MI 24 provides comprehensive standard protocols for immediate operation of all screening test processes: tympanometry with 226 Hz, tympanometry with automatic acoustic reflexes, or tympanometry with acoustic reflexes at a fixed level. The optional high-frequency probe tone of 1 kHz is ideal for providing reliable results when testing newborns.

Printing made easy

Test results and reports can be printed quickly using the built-in printer. When placing the probe into the probe holder, the test results will print automatically - touchTymp really is that easy and intuitive.

Features at a glance

- Provides test results within seconds
- Allows testing from infants to adults
- Customizable to suit individual needs
- Full touch-based interface for intuitive handling
- Innovative probe lights allow for patient-focused operation
- Probe tone 226 Hz, optional high-frequency probe tone 1 kHz
- Acoustic reflex frequencies 500 Hz, 1 kHz, 2 kHz, 4 kHz (ipsi- and optional contralateral)
- High resolution and quick screen transitions
- Built-in printer





CE 0123

Technical Data touchTymp MI 24

TYMPANOMETRY

Probe Frequency Optional High Frequency Pressure Range Accuracy of Pressure Volume Range **Compliance Range**

Accuracy of Volume Test Time Measurement

ACOUSTIC REFLEXES

Test Frequencies Test Methods Level Ipsilateral Level Contralateral Level Setting **Ipsilateral Reflex Test**

DEVICE GENERAL

Display

PC Interface Probe

Printer Power Supply

Dimensions Weight

Accessories



DD45 C

226 Hz \pm 1 %, 85 dBSPL \pm 1.5 dB 1 kHz ± 1%, 69 dBSPL ± 1.5 dB -600 to +400 daPa \pm 5 % or \pm 10 daPa 0.0 to 6.0 ml (compensated) 0.1 to 8.0 ml at 226 Hz 0.1 to 15.0 mmho at 1 kHz (option) ± 5 % or 0.1 ml 3 - 5 seconds

0.5, 1, 2, 4 kHz ± 1 % 70 to 105 dBHL 70 to 120 dBHL Automatic or fixed

Ipsilateral; optional contralateral With AGC

10.4" Graphic LED-Display with resistive touchscreen USB Lightweight hand-held probe with built-in control light and switch Fast 4 inch thermal printer Mains 100 to 240 V $\sim \pm 10$ %, 50 - 60 Hz \pm 10 % W 30 x D 34.5 x H 14.8 cm 3.2 kg

Pen Probe



Ear tip kit





Languages

English, German, Spanish, French, Polish, Turkish, Russian, Chinese

STANDARD

- ANSI/ AAMI ES/ IEC/ EN 60601-1, class I, Type B
- IEC 60645-5, Type 2/ ANSI S3.39, Type 2
- Class IIa according to EU medical device directive 93/42/EEC

STANDARD COMPONENTS

Pen Probe, built-in calibration cavity, Sanibel ear tip kit, built-in printer and roll of thermal paper, mains cable, probe floss kit, MAICO USB flash drive kit, MAICO software, USB cable, cleaning cloth, touch pen, operational manual, quick quide

OPTIONAL ACCESSORIES

Contralateral transducer DD45 C

SANIBEL

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



Specifications are subject to change without notice.

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