





Otowave Tymps
Screening & Diagnostic

Fast, Accurate Middle Ear Measurements

PC Interface, Noah and MedRx AVANT Compatible.



888-392-1234

To Schedule An Online Demo



Otowave Tympanometer

Technical Specs

Tymp 102-4

Analysis Performed: Compliance Peak Level (In ml), Ear Canal

Volume (ECV) At 200 daPa, Ipsilateral Reflex

Probe Tone Levels: 226 Hz ± 2%, 85 dB SPL ± 2 dB. Over Range

0.2 ml To 5 ml

Pressure Levels: +200 daPa To -400 daPa. ± 10 daPa

Pressure Levels: 0.2 ml To 5 ml \pm 0.1 ml Or \pm 10% (Whichever Is

Larger) Over Entire Range

Reflex Tone Levels: 500 Hz, 1 kHz, 2 kHz, 4 kHz Frequency \pm 0.1%, Configurable Over Range 85 dB To 100 dB HL (Programmable In

5 - 10 dB Steps)

Reflex Tone Levels: 0.01 ml To 0.5 ml ± 0.01 ml

Configurable In 0.01 ml Steps

Power: Battery Specification: 4 Alkaline AA Cells Or 4 NiMH

Rechargeable

Dimensions: Approx. 8" x 3" x 2" (L x W x H) Approx. 21 cm x 8 cm x 4 cm (L x W x H)

Weight: < 1 lb, < 380 g

Standard Accessories: IR Dongle, Test Cavities, 4 AA Batteries, Set Of Disposable Eartips, Software & Manuals, Carrying Case

Tymp 202 - 202H

Analysis Performed: Compliance Peak Level (In ml), Ear Canal Volume (ECV) At 200 daPa, Ipsilateral Reflex Or \pm 10 daPa Or \pm 10% (Whichever Is Larger) Over Range 0,1 ml To 5 ml

Probe Tone Levels: 226 Hz \pm 2%, 85 dB SPL \pm 2 dB 1000Hz \pm 2%; 79 dB SPL \pm 2 dB (202-H Only) Over Ear Canal Volume Range

Pressure Levels: +200 daPa To – 400 daps. ± 10 daPa Or ± 10%

(Whichever Is Larger) Over Range 0,1 ml 5 ml

 $\textbf{Ear Volume Measurement Range:}\ 226\ \text{Hz:}\ 0.2\ \text{ml To}\ 5\ \text{ml;}\ 1000\ \text{Hz:}$

0.1 ml To 5 ml \pm 0,1 ml Or \pm 5% (Whichever Is Larger)

Reflex Tone Levels: 500 Hz, 1 kHz, 2 kHz, 4 kHz Frequency \pm 2%, Configurable Over Range 70 dB To 100 dB HL (4 kHz Restricted To 95 dB HL) \pm 2 dB, Referenced To 2 ml Calibration Volume; Compensates For Measured Ear Volume

Reflex Measurement Range: 0.01 ml To 0.5 ml \pm 0.01 ml

Configurable In 0.01 ml Steps

Power: Mains: 100-240 V AC; 50/60 Hz Via Mains Adapter (Approved In Medical Safety Standards); Batteries: 4 x AA (Either Alkaline Or NiMH, The Latter Recharged External To The Instrument

Dimensions: Base Unit: Approx. 7" x 3" x 2" (L x W x H)

Probe: 5" x 1" (Max.) Diameter

Base Unit: Approx. 19 cm x 8 cm x 4 cm (L x W x H)

Probe: 13 cm x 2.5 cm (Max.) Diameter

Weight: Base Unit: < 1 lb (Without Batteries, Using Mains Power), < 1 lb (With Batteries) Probe: < 1 lb (Incl. Connecting Cable)
Base Unit: 330 g (Without Batteries, Using Mains Power), 430 g

(With Batteries) Probe: 110 g (Incl. Connecting Cable)

Standard Accessories: Test Cavities, 4 AA Batteries, Contralateral Transducer, USB Cable, Set Of Disposable Ear Tips, Software & Manuals, Carrying Case

MedRx Minimum Computer Specs:

Windows® PC compatible computer, Intel™ i5, 2.0 GHz or better. 4 GB RAM. 20 GB free hard drive space. Available 2.0 USB Port. Windows 10 or 11 Professional (32 Or 64-Bit).



MedRx, Inc

1200 Starkey Rd. #105 Largo, FL 33771 U.S.A.

888-392-1234 • 727-584-9600

Fax: 727-584-9602

Email: sales@medrx-diagnostics.com

www.medrx-diagnostics.com



Otowave Tymp Tests can be completed with confidence and accuracy.



