





Tinnitus Assessment

Revolutionary Tinnitus Assessment

The MedRx Tinnometer
Provides A Whole New Approach
To Tinnitus Assessment.

Test & Track Changes In Tinnitus Easily with NOAH™ Sessions.



MedRx Tinnometer

Technical Specs

Standards: Screening Audiometer As Per ANSI S3.6-2018, IEC 60645-1:2012, Type 4; Tone Audiometry, Tinnitus Assessment

Outputs: DD450 Headphones

Frequency Range: Air: 125 Hz – 8 kHz

Tinnometer Frequency Range: Air: 125 Hz – 16 kHz

Max Output: Air Conduction: 100 dB HL For Mid-Range

Frequencies

Attenuation: 1 dB Step Or 5 dB Step, User Selectable

Compatible with: NOAH™, TIMS®, Blueprint OMS

And Sycle

Power Requirements: USB-Powered

Dimensions: Approx. 12 cm x 12 cm x 3 cm (L x W x H)

Approx. 5" x 5" x 1" (L x W x H)

Weight: < 500 g < 1 lb

Standard Accessories: DD450 Headphones, Patient Response Switch, Talkback Microphone, Operator Mic / Monitor Headset,

Software & Manuals, Carrying Case

Optional Accessories: DD45 Headphones Or Insert Earphones

MedRx Minimum Computer Specs:

Windows® PC Compatible Computer, Intel™ i5 Dual Core, 2.0 GHz Or Better. 4 GB RAM. 20 GB Free Hard Drive Space. Available 2.0 USB Port. Windows 7, 8 Or 10 Professional (32 Or 64-Bit).

Tinnometer Features

- Control the Level, Shape & Frequency
- Customized Stimulus and Reports
- Test Time Under 10 Minutes
- Save and Recall Sessions
- Quickly Pitch Match
- Testing Up To 16 kHz
- HID device True Plug and Play
- NOAH™, TIMS®, Blueprint OMS and Sycle Compatible

Audiometer Features

- Air Threshold Testing
- Automatic Air Audiometry
- 125 Hz 8 kHz
- USB Connection to Computer
- Small Footprint:

Approx. 12 cm x 12 cm x 3 cm (L x W x H)



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The MedRx Tinnometer has air threshold capabilities allowing additional versatility.

MX-TIN-INTDS-1 Rev. 1

