

Revolutionary Tinnitus Assessment Tinnometer

Quick Guide



*Confidently track
your patient's tinnitus
with tools designed
for tinnitus*

*Break away from the limitations
of your audiometer with a revolutionary new tool*

The MedRx Tinnometer takes a whole new approach to tinnitus assessment. Confidently track your patient's tinnitus with tools designed for tinnitus. Add recurring revenue with yearly tinnitus assessments. Track changes in tinnitus easily with NOAH sessions and precise control. Customized reporting specific to tinnitus assessment meeting Medicare requirements.

- Customized stimulus
- Precise control of level shape & frequency
- Built-in tinnitus report
- Save and Recall sessions
- NOAH™ compatible

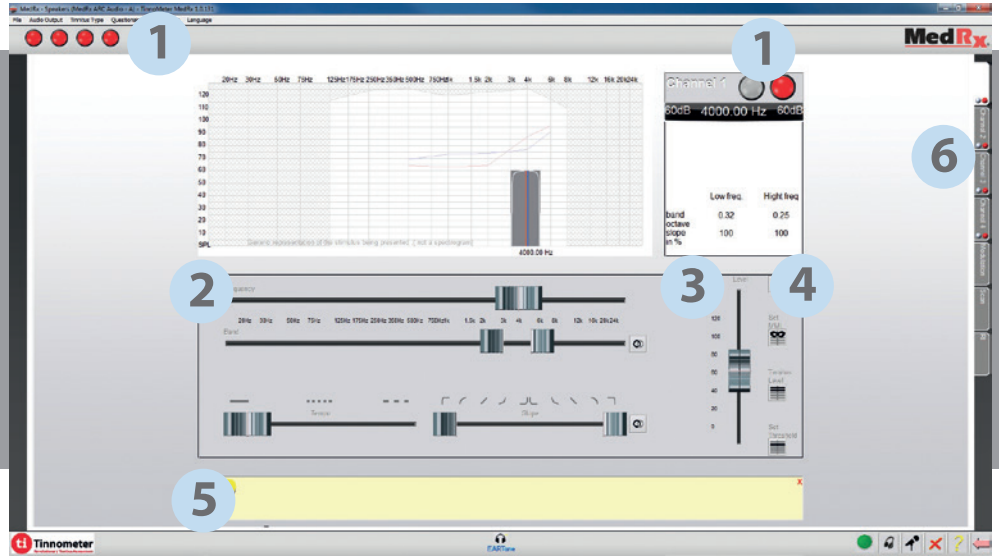


Tinnometer

Revolutionary Tinnitus Assessment

Tinnometer Basics

Quick Guide



Tinnometer's Main Screen

Standard Accessories

- Talkback Microphone
- Patient Response Switch
- Operator Mic/Monitor Headset
- DD450 Headset

Computer Requirements

- Windows®-PC compatible computer
- Intel™ Dual Core, 1.8 GHz or better
- 2 GB RAM, 5 GB free hard drive space
- Available 2.0 USB ports (2)
- Windows 7, 8 or 10 Professional (32 or 64-bit)

Overview of Main Screen Functions

1. Click to start stimulus
2. Sliders to change frequency, bandwidth, tempo and slope
3. Slider to change intensity levels
4. Set minimum masking level, set matched tinnitus, set tinnitus threshold
5. Description of each item shows in yellow box at the bottom of screen
6. Channels designed to present multiple tinnitus stimuli simultaneously

Tinnometer Basics in 3 Quick Steps

- 1. Identify Tinnitus frequency level, shape & tempo
- 2. Lower matched tinnitus to find threshold
- 3. Raise matched stimuli above tinnitus level and mask for 60 seconds



Three Steps in Tinnitus Assessment

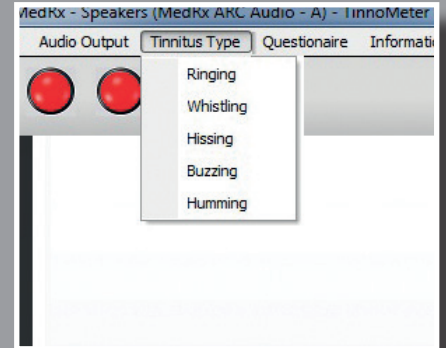
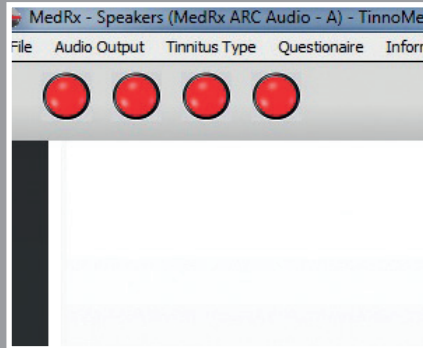
Step 1

Identify Tinnitus

Identify Tinnitus frequency level, shape & tempo

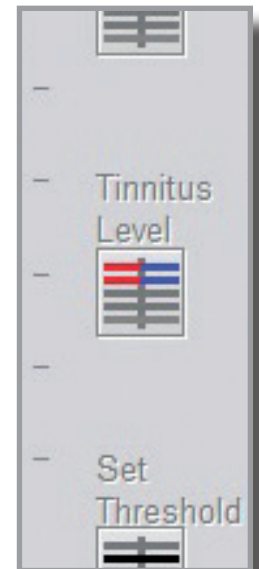
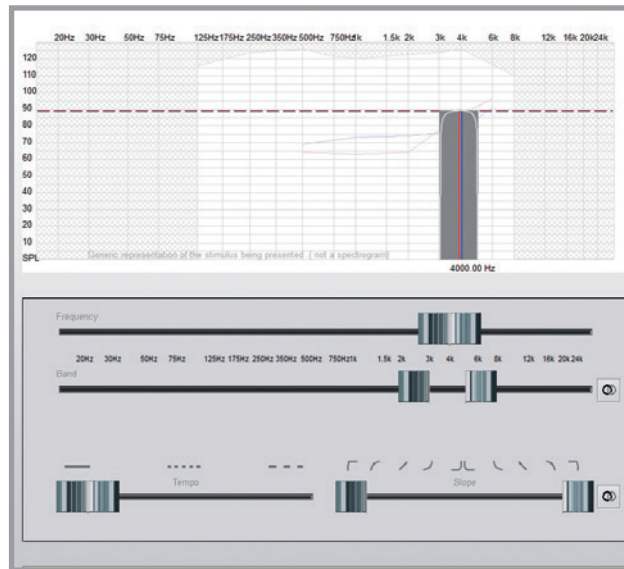
Shortcut Keys

- **Shift + ←/→**: Moves 1/8 Octave
- **Page Up/Down**: 5 dB Intensity Change
- **Frequency Slider**: Click and Drag for Small Frequency Changes



1. Turn tinnitus stimulus on by clicking a red dot

2. Use drop down to choose description of tinnitus sound



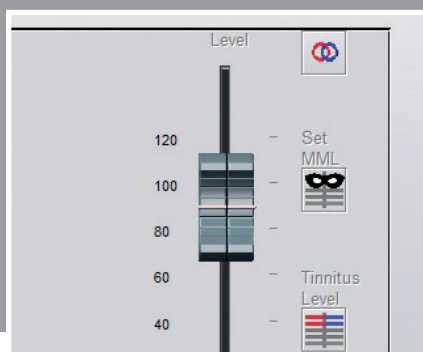
3. Match frequency level band slope and tempo of tinnitus

4. Click tinnitus match button

Step 2

Tinnitus Threshold

Lower matched tinnitus to find threshold

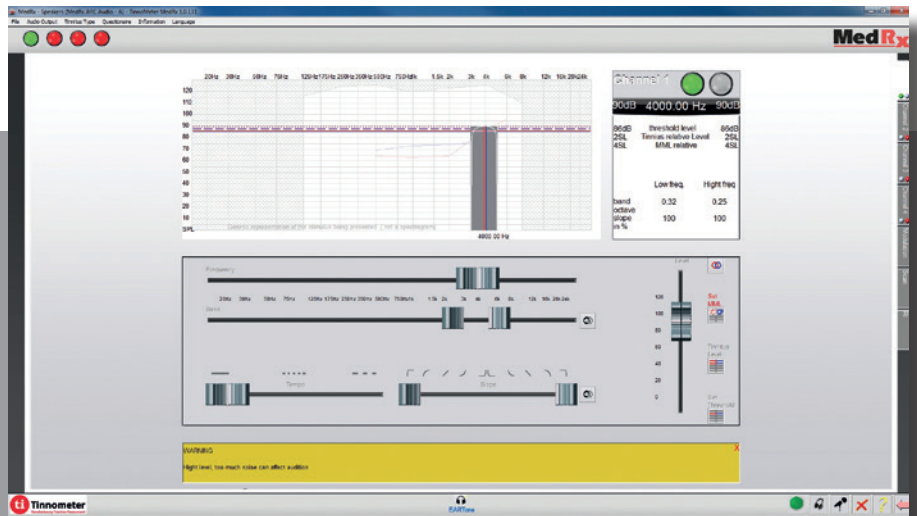


1. Lower level of matched tinnitus to patient threshold (usually 1-5 dB below matched level)

2. Click tinnitus threshold

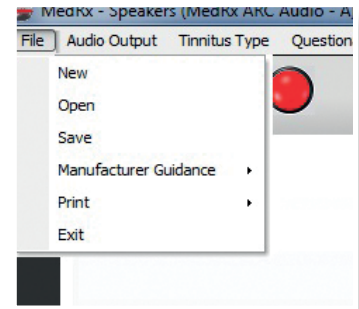
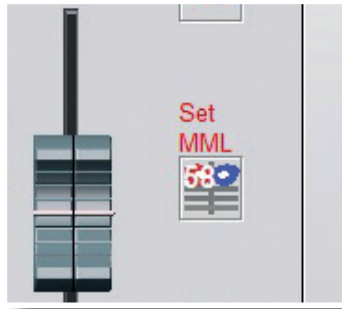
■ Step 3

Mask Tinnitus for 60 seconds



*Raise stimulus above
tinnitus level and mask
for 60 seconds*

1. Raise stimulus above tinnitus match (widen bandwidth if needed) until patient states they no longer hear their tinnitus. Play stimulus for 60 seconds and confirm continued masking.



2. Click MML (Minimum Masking Level).

3. Save session and print report.

Recall Prior Sessions When opening prior sessions all data will be accessible. Right click any button to return to previous information.



MedRx International
Sickingenstr. 70-71
10553 Berlin, Germany
Tel.: +49 30 / 70 71 46-50
Fax: +49 30 / 70 71 46-99
E-mail: medrx-sales@maico.biz
Web: www.medrx-int.com

