## The MedRx Tinnometer provides a whole new approach to tinnitus assessment

- ✓ Customized stimulus
- ✓ Control the level, shape & frequency
- **✓** Built-in tinnitus report
- ✓ Save and recall sessions
- ✓ NOAH<sup>™</sup> compatible

**Call Us Today** 888-392-1234













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



727-584-9600 1200 Starkey Rd, Suite 105 Largo, FL 33771

To Learn More 888-392-1234 www.medrx-usa.com

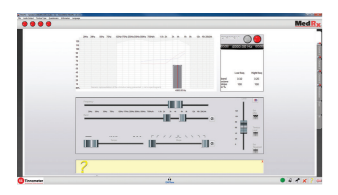


## Add to Existing MedRx Audiometers



## Use the New Tinnometer System

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



Customized
Reports Specific
to Tinnitus Assessment
and Medicare
Requirements

Masker Center Frequency (Hz)   Masker Band Vitin   Masker Band Vitin   Masker Band Stope No.   Masker Band Stope No.   Masker Band Stope No.   Masker Band Stope No.   Stope	and Octave Slope % Intens	Tinnitus Band Octave	Threshold Intensity (dB SPL)	Tinnitus Band With	Tinnitus pitch Match (Hz)	Ear :
Masker   M	0.33 100	0.33	56 dB	3156 Hz - 4198 Hz	3640 Hz	Right
Masser Center Frequency (Hz)   Masser Band With   Intensity (88)   Octave   Sicpe %	0.33 100	0.33	56 dB	3156 Hz - 4198 Hz	3640 Hz	Left
				Masker Band With	Masker Center Frequency (Hz)	Ear:
Masker relative Frequency Relative Width Prestally (SL) Difference Difference	0.33 100	0.33	60 dB	3156 Hz - 4198 Hz	3640 Hz	Right
Ear: Pitch Mask-Masker Relative Width Intensity (SL) Difference Difference	0.33 100	0.33	60 dB	3156 Hz - 4198 Hz	3640 Hz	Left
Right 0 Hz 249.32 % 4 dB 0 0				Relative Width		Ear :
	0 0	0	4 dB	249.32 %	0 Hz	Right
0 Hz 249.32 % 4 dB 0 0	0 0	0	4 dB	249.32 %	0 Hz	Left
	0 0	0	4 dB	249.32 %	0 Hz 0 Hz	Ear : Right Left Diagnosis:

CPT 92625
Medicare Billing for
Tinnitus Assessment
with an Average \$72
Reimbursement

## Add Recurring Revenue with Yearly Tinnitus Assessments



Track Changes in Tinnitus Easily with NOAH™ Sessions

Quickly
Perform Tinnitus
Assessment

