



Diagnostic & Hearing Instrument Fitting Technologies **CATALOG**



NEW Wireless REM Probe Mics See pg. 2



Good Things Come In Small Packages

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

Contents



Most MedRx products feature HID (Human Interface Device) technology - choose any USB port and your computer will recognize the device consistently after initial installation



MedRx AWRC Audiometry & Wireless REM/LSM

Go Wireless with MedRx

The MedRx AWRC is a complete dual-channel audiometer and high-frequency wireless REM/LSM system combined for convenient, space-saving testing and fitting





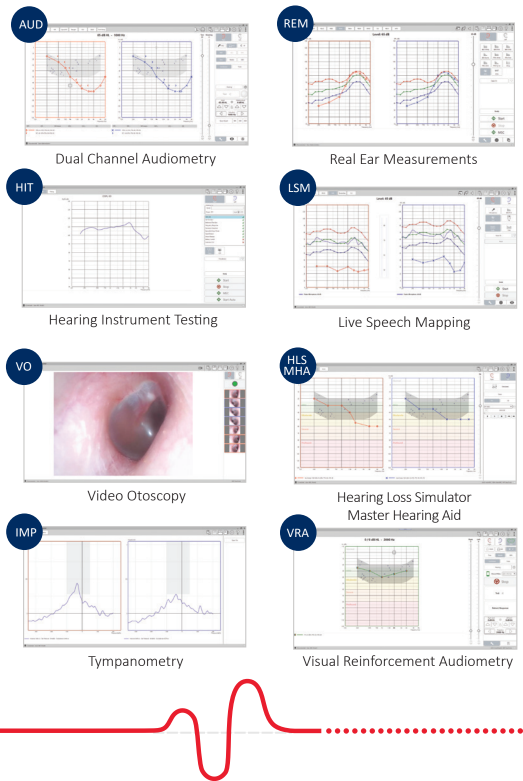
The probe microphone's rechargeable battery provides 6 hours of continuous use.

- Complete Air, Bone, Speech and Masking Audiometry
- Built-In Special Tests, Word Lists and Auto-Scoring
- ACT[™] Test- Addresses patient's complaint- hearing in noise
- Audiometry Testing up to 20 kHz with High-Frequency Option
- Wireless, Binaural Live Speech Mapping and Real Ear Measurements
- REM AutoFit Compatible
- Noah, TIMS, Blueprint OMS, and Sycle Compatible



One Great Software for all the MedRx Products

Studio Software has 8 User-Friendly Modules





AVANT ARC Audiometry & REM/LSM

Easy Patient Understanding with Visualized Results

One system to fully test, fit, verify and counsel which provides better involvement for the patients and 3rd parties





- Complete Air, Bone, Speech and Masking Audiometry
- ACT[™] Test Addresses patient's complaint- hearing in noise
- Built-In Special Tests, Word Lists and Auto-Scoring
- Integrated QuickSIN™
- Binaural Real Ear Measurement and Live Speech Mapping
- REM AutoFit Compatible
- Greater Compliance with Hearing Instrument Recommendations



AVANT A2D+ Versitile Compact Audiometer

Diagnostic Testing Faster & Easier

The AVANT A2D+ is approx. $6.5'' \times 5'' \times 1.25''$ (L x W x H) and when combined with a laptop is portable and easily configured for any office layout





- Dual Channel Diagnostic Audiometer
- Complete Air, Bone, Speech and Masking Audiometry
- Built-in Special Tests, Word Lists and Auto-Scoring
- ACT[™] Test- Addresses patient's complaint
 hearing in noise



AVANT AIR+ An Ideal Air Audiometer for Traveling PC-Based Screening Audiometer



- Air Threshold Testing
- 125 Hz- 8 kHz
- Automated Audiometry
- Approx. 5" x 5" x 1.25"
- PC Based via USB Connection
- Noah, TIMS, Blueprint OMS and Sycle Compatible



Ultimate Office+ A2D+ Audiometer and REM Speech+ The Complete Audiological Suite



- Perfect for offices with testing & fitting rooms
- Two devices for Audiometry & REM
- Fit confidently with MedRx Verification
- PC-Based Portable Solutions

AVANT A2D+ Audiometer and AVANT REM Speech+ in a Portable Case



MedRx WREM Wireless, Binaural REM/LSM

We've Expanded Our Wireless Portfolio to Include a REM Only Portion

Powered only by the USB on your computer, the WREM comes standard with a high frequency fitting capability that allows clinicians to fit up to 12,500 Hz





The probe microphone's rechargeable battery provides 6 hours of continuous use.

- Wireless Binaural Real Ear Measurements and Live Speech Mapping System
- REM AutoFit Compatible
- The REM Software includes targets for MSS (Modified Speech Spectrum), DSL v5.0, NAL-NL1 and NAL-NL2
- HLS (Hearing Loss Simulator) & MHA (Master Hearing Aid) for 3rd Party Demonstration
- PC-Powered with USB-C Connection and Set-up
- Noah, TIMS[®], Blueprint OMS and Sycle Compatible



AVANT REM Speech+ Binaural REM/LSM System

Verified Hearing Aid Fittings With Less Return Visits

In addition to Live Speech Mapping the REM software supports all traditional Real Ear Measurements





- Binaural Real Ear Measurement and Live Speech Mapping System
- The AVANT REM Software includes targets for MSS (Modified Speech Spectrum), DSL v5.0, NAL-NL1 and NAL-NL2
- REM AutoFit Compatible
- HLS (Hearing Loss Simulator) & MHA (Master Hearing Aid) for 3rd Party Demonstration
- Noah, TIMS, Blueprint OMS and Sycle Compatible



Otowave Tymps Hand-Held Tympanometers

Fast, Accurate, Middle Ear Measurements



Otowave 102-4 Screening Tymp

- Ipsilateral 226 Hz
- Ipsilateral tymp reflexes 500, 1k, 2k and 4k

Otowave 102-4C Screening Tymp 102-4 Features Plus

• Charging Cradle/Data Transfer base

Otowave 202 Screening Tymp 102 Features Plus

• Contralateral reflexes 500, 1k, 2k and 4k

Otowave 202-H Screening Tymp 202 Features Plus

• High Frequency 1 kHz probe tone option



Otowave Tymps 302/302+ Desktop Tympanometers Internal Memory with PC Connectivity



- 226Hz probe tone or 1000Hz probe tone (302+) with admittance, susceptance and conductance measurements (YBG)
- Live tymp display- measurements shown in real time
- Ipsilateral and contralateral reflex frequencies (0.5, 1000, 2000, & 4000Hz)
- Auto pass/refer evaluation (ear canal volume)
- Six user-configured test protocols (302+)



AVANT HIT+ Hearing Instrument Test Chamber





UltraVac+ *Repair, Restore & Maintain Hearing Aids*

Hearing Instrument Vacuum & Drying Chamber



- Drying Chamber
- Vacuum Wand
- Pressure Wand



Video Otoscope USB Powered

Show Patients What They Want To See

Store Images in Noah, retrieve results easily for follow-up visits showing the patients their progress. Ideal Design for Cerumen Management and Probe Tube Placement





Plug into any USB port on your computer

- Capture, View and Store Digital Images
- Perform an Otoscopic Examination
- View the Probe Microphone Tube in the Ear Canal
- Ideal for Cerumen Management
- Conveniently Shows a List of Captured Pictures, Comments and Previews of the Selected Images
- Noah, TIMS, Blueprint OMS and Sycle Compatible



MedRx Kiosk

Standalone Hearing Screening Tablet

Self Screening & Lead Generation

Extend your clinic's reach by placing your Kiosk in community centers, physician offices, pharmacies & partner locations





- Unattended Testing
- Each Test Takes Less Than 5 Minutes
- Calibrated Self Screening
- Patients Emailed Results and Your Contact Info
- View Results in Real-Time
- Choose Tablet Only Screeners or Fully Enclosed & Secured Tablet Stands



VRA Reimagined

A New Form Of Visual Reinforcement Audiometry

One Device - One Clinician



- Integrating NAL technology
- iPod Audiometer Control
- iPod Video Reward Control
- Testing with One Clinician
- 52 Animated Videos (Default) can add custom videos too





Automatic Test Mode

Manual Test Mode

Conditioning Mode

Video Only Mode

Four iVRA Modes A2D+ Audiometer, ARC and AWRC compatible

MedRx, Inc. is a U.S. based global manufacturer & developer of advanced computerized diagnostic and hearing instrument fitting technologies, specifically designed for the hearing care professional. MedRx has created a remarkable generation of discreet, yet powerful PC-based instrumentation for Audiometry, Real Ear Measurement, Live Speech Mapping, Hearing Instrument Testing & Evaluation, Video Otoscopy and Visual Reinforcement Audiometry (VRA)

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, Compatible with 3.0 USB

MedRx Recommended Computer Specs: Windows[®]- PC computer, Intel[™] i5 Quad Core or better, 8 GB RAM or more, Available USB 3.0, Graphics Adapter with 2GB Dedicated Video Memory, 50 GB or more free hard drive space, High Speed Internet Connection, Windows 10 or 11 Professional, Compatible with 3.0 USB



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

