Contents

AVANT ARC
Audiometry/REM/LSM Combination.............................. 2

AVANT Stealth Audiometer
Clinical Audiometer .................................................. 4

AVANT A2D+ Audiometer
Diagnostic Audiometer ............................................. 5

AVANT AIR+ Audiometer
Screening Audiometer .............................................. 6

MedRx Tinnometer
Revolutionary Tinnitus Assessment......................... 7

AVANT REM Speech+ and REMsp
REM/LSM Systems .................................................. 8

Ultimate Office+
A2D+ and REM Speech+ in a Portable Case.......... 10

Otwowave Tymps
Hand-Held Tympanometers................................. 12

AVANT HIT+
Hearing Instrument Test Chamber..................... 14

USB Video Otoscope
LED Light Source ............................................... 15

UltraVac+
Hearing Instrument Vacuum ................................. 16

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

Add The Optional Tinnitus Module. Revolutionary Tinnitus Assessment.
AVANT Stealth
Clinical Audiometry with High Frequency Option

Test a Wider Range of Patients with Our Clinical Audiometer

- High frequency option allows testing up to 20 kHz
- Dual-Channel Clinical Audiometer with User-Selectable Signal Routing
- Complete Air, Bone, Speech and Masking Audiometry

Add The Optional Tinnometer Module. Revolutionary Tinnitus Assessment.
AVANT A2D+
Versatile Compact Audiometer

Diagnostic Testing Faster & Easier

- Dual Channel Diagnostic Audiometer
- Complete Air, Bone, Speech and Masking Audiometry
- Built-in Special Tests, Word Lists and Auto-Scoring

Add The Optional Tinnometer Module. Revolutionary Tinnitus Assessment.
AVANT AIR+

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

Add The Optional Tinnometer Module. Revolutionary Tinnitus Assessment.
Tinnometer

Directly Address Your Patient’s Tinnitus Concerns

Tinnometer Features
✓ Quickly Pitch Match
✓ Testing Up To 16 kHz
✓ Control the Level, Shape & Frequency
✓ Test Time Under 10 Minutes
✓ Customized Stimulus and Reports
✓ Save and Recall Sessions

Audiometer Features
✓ Air Threshold Testing
✓ 125 Hz - 8 kHz
✓ Automatic Air Audiometry
✓ USB Connection to Computer
✓ Small Footprint
  Approx. 5” x 5” x 1.25”
In addition to Live Speech Mapping the REM software supports all traditional Real Ear Measurements

AVANT REM Speech+
Verified Hearing Aid Fittings

REM Speech+
Binaural Fittings

HID (plug & play)
AVANT REMsp

With Less Return Visits

✓ Monaural 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
✓ HLS (Hearing Loss Simulator) & MHA (Master Hearing Aid) for 3rd Party Demonstration
✓ NOAH™, TIMS®, Blueprint & Sycle Compatible
AVANT A2D+ Audiometer and AVANT REM Speech+
in a Portable Case
Ultimate Office+

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
Otowave Tymps
Screening & Diagnostic Tympanometers

Fast, Accurate, Middle Ear Measurements
Otowave 102 Screening Tymp
- Ipsilateral 226 Hz
- Ipsilateral tymp reflexes 500, 1k, 2k and 4k

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
AVANT HIT+  
Hearing Instrument Test Chamber

✓ Stand-Alone HIT  
✓ Confirm HA Performance  
✓ RECD Compatible  
✓ Customizable User/Test Protocols  
✓ Performs 10 Automated, Selectable ANSI & IEC Tests
Video Otoscope
Show Patients What They Want To See

- Perform an Otoscopic Examination and Place the Probe Microphone Tube in the Ear Canal
- Capture, View and Store Digital Images
- Conveniently Shows a List of Captured Pictures, Comments and Previews of the Selected Images
- An Integrated Video Module is Standard in all MedRx Software
- NOAH™, TIMS®, Blueprint OMS and Sycle Compatible

**Analog Camera with Probe:** Plug the Video Otoscope straight into a monitor or connect to your computer via a USB Capture Dongle.

**The LED Light Handle:** The Video Otoscope light handle produces virtually no heat and comes with two sets of rechargeable batteries.
UltraVac+

Hearing Instrument Vacuum & Drying Chamber

✔ Drying Chamber
✔ Vacuum Wand
✔ Pressure Wand
Repair, Restore & Maintain Hearing Aids

- 4 minute drying chamber cycle with auto shut off
- Display panel indicates the vacuum level of the drying chamber and time remaining during use
- Separate pressure and vacuum wands work simultaneously
- In-line vacuum hose filter – minimize debris in the system
- Easy to use and easy to keep clean

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).