Welcome to the
New Generation
About MedRx

MedRx, Inc. is a U.S. based global manufacturer and innovator of advanced computerized diagnostic and hearing instrument fitting technologies, specifically designed for the hearing care professional.


Contents

4. AVANT™ ARC
   Audiometry/LSM/REM Combination

6. AVANT™ REM Speech+
   Binaural LSM/REM System

7. AVANT™ REMsp
   Monaural LSM/REM System

8. AVANT™ A2D+ Audiometer
   Diagnostic Audiometer

10. AVANT™ Stealth Audiometer
    Clinical Audiometer

12. Video Otoscope
    External or LED Light Source

14. Otowave Tymp
    Wireless, Hand-Held Tympanometer

15. UltraVac
    Hearing Instrument Restoration

16. AVANT™ HIT+
    Hearing Instrument Test Chamber

17. Ultimate Office
    A2D+ and REM+

18. Calibration
Combining the power of Audiometry and REAL EAR Measurement into one impressive system

- Complete Air, Bone, Speech and Masking Audiometry
- Binaural Live Speech Mapping and Real Ear Measurement
- Powerful 3rd Party Counseling Tools
- Built-in Special Tests, Word Lists and Auto-Scoring
- PC-based and Portable
- Small Footprint - approx. 1.25” x 5” x 8”

*HID (Human Interface Device) technology – choose any USB port and your computer will recognize the device consistently after initial installation.
**MedRx AVANT ARC**

With the ever-growing demand for portability to serve the Senior Care and Nursing Home network, MedRx has merged both diagnostic and fitting capabilities into one small, USB-powered, software-driven system. Complete air, bone, speech and masking combined with full REAL EAR and Live Speech Mapping provides the professional with the tools needed to fully test, fit and effectively counsel patients and 3rd-parties all in a sleek, portable and lightweight design.

**ARC Software**

For loading software, ARC is designed around a common HID protocol, which automatically recognizes and loads drivers when plugged into any USB port — no more dedicated ports and drivers to load manually. This unique system is NOAH™, TIMS®, BluePrint™ and Sycle.Net™ compatible.

**Available Tests**

The ARC offers pure tone audiometry via earphones and bone conduction, masking and speech audiometry with SRT (Speech Recognition Threshold), WR (Word Recognition), SISI (Short Increment Sensitivity Index), ABLB (Alternate Binaural Loudness Balance) and Tone Decay Tests. Additional features are HLS (Hearing Loss Simulator) and MHA (Master Hearing Aid). QuickSIN™ testing and automated audiometry are optional. In addition to Live Speech Mapping, the AVANT REM software supports all traditional Real Ear Measurements and includes targets for MSS (Modified Speech Spectrum), DSL v5.0, NAL-NL1 and NAL-NL2 as well as HLS (Hearing Loss Simulator) and MHA (Master Hearing Aid) Modules.

**Counseling Tools (HLS/MHA)**

The Hearing Loss Simulator demonstrates the effect of the client’s hearing loss for the spouse or family member. The program attenuates an input signal to simulate the severity of the loss for the third party. The Master Hearing Aid Simulator demonstrates the benefits of amplification of a hearing aid to an inexperienced user. Using these tools can empower the patient and third party to make informed decisions about their hearing healthcare.

**Standard Accessories**

- Sure-Probe™ Binaural Probe Microphone System with Lighted Visual Cues
- Headphones and a Powered Set of Speakers
- Probe Tubes
- Insert Earphones or DD45 Headphones
- B71 Bone Conductor
- Operator Mic / Monitor Headset
- Patient Response Switch
- Talkback Microphone
- External Power Supply
- Auditec Sound File License
- USB Cable, Software, Manuals & Carrying Case
- Optional RECD Coupler

The AVANT ARC combines the power of PC-based Audiometry with the fitting and counseling benefits of REM & Live Speech Mapping into one compact device.
The AVANT REM+ now offers HID (Human Interface Device) technology – choose any USB port and your computer will recognize the device consistently after initial installation – we've eliminated USB port-specific drivers, making installation and operation more convenient. In addition, we've added an internal speaker amplifier for greater output capability. (Requires external power)

**AVANT REM Speech+ and REMsp**

- Binaural or Monaural Live Speech Mapping and Real Ear Measurement System
- Hearing Loss Simulator for 3rd Party Demonstration
- Compact Design
- USB Connection to Computer
- NOAH™, TIMS®, BluePrint™ and Sycle.Net™ Compatible
- Modular (can be used with other AVANT products)
REM Speech+ and REMsp Software

The software offers an intuitive user interface for data collection, patient monitoring and counseling. In addition to Live Speech Mapping, the AVANT REM Software supports all traditional Real Ear Measurements and includes targets for MSS (Modified Speech Spectrum), DSL v5.0, NAL-NL1 and NAL-NL2. Includes HLS (Hearing Loss Simulator) and MHA (Master Hearing Aid) Modules.

Several options are available which allow the user to customize the software to meet their needs.

- **MedRx AVANT REM Speech+**
  - **The Binaural Live Speech Mapping System**
  - **Standard Accessories**
    - Sure-Probe™ Probe Microphone System with Lighted Visual Cues (2 Probe Microphones)
    - 2 Headphones and a Powered Set of Speakers
    - Carrying Case, USB Cable, Software, Manuals, Probe Tubes & Protective Probe Microphone Storage Box
    - An external power supply is included for use with the internal stereo speaker amplifier
    - Optional RECD Coupler

Plug in to Live Speech Mapping with the AVANT REMsp.

- **MedRx AVANT REMsp**
  - **The Monaural Live Speech Mapping System**
  - **While the AVANT REMsp is about the size of a typical computer flash drive you have the same testing features as with the REM Speech+ system. The REMsp is a single probe comprehensive REAL EAR Measurement and Live Speech Mapping system.**

**Technical Specifications**

**Probe Microphones (L/R)** Dual Electret Microphone Elements. REM Speech+: 2 Probe Microphones. REMsp: 1 Probe Microphone Tube:
 Silicon 1.0 mm Nominal Diameter

**Measurement Range:**
REM Speech+: 40 - 120 ± 3 dB SPL
REMsp: 45 - 110 ± 3 dB SPL

**Measurement Frequency Range:**
125 - 8000 Hz

**Test Stimuli:**
Broadband Noise and Synthesized Random Noise - Pink, White, Byrne LTASS and ANSI weighted; ICRA; ISTS; Microphone, File, CD-ROM for Live Speech Mapping, Chirp

**Test Stimulus Levels at 1m:**
45 - 90 dB SPL in 1 dB Steps (depending on speaker wattage & efficiency)

**Test Stimulus Accuracy:** ± 3 dB SPL

**Equalization:**
Pressure Method

**Analysis Mode:**
User Selectable 1/3, 1/6, 1/12, 1/24, 1/48 Octave Bands

**ANSI Test Available:**
Real Ear Unaided Response, Real Ear Unaided Gain; Real Ear Insertion Gain; Real Ear Occcluded Response; Real Ear Occcluded Gain; Real Ear Aided Response; Real Ear Aided Gain

**Other Test Available:**
Live Speech Mapping with Peaks and LTASS analysis; Real Ear to Coupler Difference, Occlusion Effect, Percentile Analysis

**Prescription Methods:**
NAL-RP; 1/3 Gain; 1/2 Gain; Berger; Pogo 1; Pogo 2; FIG6; DSL; NAL-NL1; NAL-NL2

**External Connections:**
REM Speech+:
Power Connection USB 2.0 Input 5.0 Volt Bus; Line-Output Jack (Speakers) 3.5 mm Stereo Jack; Probe Microphones Inputs (2) 8 Pin Mini-DIN; Operator Headset Jack 3.5 mm Stereo Jack; Patient Headset Jack 3.5 mm Stereo Jack
REMsp:
Power Connection USB 2.0 Input 5.0 Volt Bus + 0.2 Volts, “A” Plug; Line-Output Jack (Speakers) 3.5 mm Stereo Jack (0.15 AC Volts RMS, Min. at 1 kHz); Probe Microphone Permanently Connected.

**Dimensions:**
REM Speech+:
Approx. 6.5” x 5” x 1.25”
16.5 cm x 12.7 cm x 3.2 cm (L x W x H)
REMsp:
Approx. 3.25” x 1”.75”
8.3 cm x 2.5 cm x 2.0 cm (L x W x H)

**Weight:**
REM Speech+: < 1 lb < 500 g
REMsp: < 4 oz < 120 g

NOTE: No external power required for standard speakers for REM+ or REMsp
Dual Channel Audiometry

AVANT A2D+

Now, the AVANT™ A2D+ is truly plug and play. No need to load separate drivers during the initial device installation. Simply install the operating software, plug the device into any USB 2.0 port of your computer and you are ready to test. No longer USB port specific. The computer will recognize the audiometer immediately, making the installation process even faster and easier.

The new design provides dual air conduction ports, allowing two separate headsets to be plugged in simultaneously. No more inconvenient plugging and unplugging of headsets.

- Dual Channel Audiometer
- Air, Bone, Speech and Masking Functions
- Powerful 3rd Party Counseling tools
- Built-in Special Tests, Word Lists and Auto-Scoring
- Optional Integrated Quick SIN™
- Optional Automated Audiometry
- Compact Design
- PC Based via USB Connection
- NOAH™, TIMS®, BluePrint™ and Sycle.Net™ Compatible
The AVANT A2D+ Audiometer represents a new era of ultra-compact diagnostic audiometry for your office. Compact yet rugged, this PC-based system is USB powered and supports current ANSI and IEC audiometric tests.

**Audiometer Software**

The AVANT A2D+ audiometer software can run stand-alone or from within NOAH™. It offers an intuitive user interface for data collection, patient monitoring and counseling. Options are available which allow the user to customize the AVANT A2D+ software to meet their needs.

**Available Tests**

The AVANT A2D+ is a dual channel, air, bone, speech and masking audiometer. It offers pure tone audiometry via earphones and bone conduction, masking and speech audiometry with SRT (Speech Recognition Threshold), WR (Word Recognition), SISI (Short Increment Sensitivity Index), ABLB (Alternate Binaural Loudness Balance) and Tone Decay Tests. Additional features are HLS (Hearing Loss Simulator) and MHA (Master Hearing Aid). QuickSIN™ testing and automated audiometry are optional.

**Counseling Tools (HLS/MHA)**

The Hearing Loss Simulator demonstrates the effect of the client’s hearing loss for the spouse or family member. The program attenuates an input signal to simulate the severity of the loss for the third party. The Master Hearing Aid Simulator demonstrates the benefits of amplification of a hearing aid to an inexperienced user. Using these tools can empower the patient and third party to make informed decisions about their hearing healthcare.

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**Technical Specifications**

**Standards:** ANSI S3.6-2010, Type 2 AE (IEC 60645-1&2) Tone Audiometry, Speech Audiometry

**Channels:** Two

**Outputs:** EAR 3A® Insert Earphones or TDH 39 Headphones (DD45), B71 Bone Conductor, Free Field - Line Level Output

**Tone Stimuli:** Pure Tone, Warble Tone, Continuous Or Pulsed, Warble Modulation Frequency And Pulse Period Are User Adjustable.

**Masking Signals:** Tone Audiometry: Narrow Band Noise (Default), Speech Weighted Noise, White Noise. Speech Audiometry: Speech Weighted Noise (Default), White Noise, External Recorded (Opposite Channel).

**Frequency Range USB Power Only:**
- Air: 125 Hz - 8000 Hz
- Bone: 250 Hz - 8000 Hz
- Sound Field: 125 Hz - 8000 Hz (Line Level)

**Acoustic Distortion:** < 1.0% At 500 Hz, 100dB SPL

**Noise Floor:** < -10dB HL From 125 Hz-8000 Hz

**Attenuation:** 1dB Or 5dB Steps, User Selectable

**Minimum / Maximum Output:** -10 dB To 120 dB HL At 1 KHz – Air (¼ Inch Mono Jacks), -10 dB To 75 dB HL At 1 KHz – Bone (¼ Inch Mono Jack)

**Free Field Output:** Frequency Range 125 Hz - 8000 Hz, Dynamic Range 60-90+ dB SPL At 1 Meter Distance, (Using 50 Watt Stereo Amplifier With 89 dB Sensitivity Speakers)

**Speech Input:** Microphone (3.5 mm Stereo Jacks)

**I/O Jacks - 3.5mm:** Operator Headphones (Output), Operator Talk Forward Microphone, Patient Talk Back Microphone, Free Field (Line Out)

**Communication Port:** USB (Provides All Device Power)

**Power Requirements:** USB Power +5 Volts DC, Less Than 500mA

**Dimensions:**
- Approx 6.5” x 5” x 1.25” (L x W x H),
- Approx 16.5cm x 12.7cm x 3.2cm (L x W x H)

**Weight:** < 1 lb, < 500 g
HID (Human Interface Device) technology – choose any USB port and your computer will recognize the device consistently after initial installation.

** External power required to utilize the built-in 2 x 20 watt amplifiers & optional high frequency up to 20,000 Hz.

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**AVANT Stealth Audiometer**

This Clinical Audiometer is part of the New Generation of micro PC-based Instrumentation

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**PC-Based, Dual Channel Clinical Audiometer**

MedRx AVANT Stealth

- 2-Channel Clinical Audiometer with User-Selectable Signal Routing
- Built-in Hearing Loss Simulator and Master Hearing Aid
- High Frequency Option Allows Testing up to 20,000 Hz
- Built-in Special Tests, Word Lists and Auto-Scoring
- Customizable User Settings
- Dedicated Transducer Ports for all Headsets
- USB-Powered**
- NOAH™, TIMS®, BluePrint™ and Sycle.Net™ Compatible

* HID (Human Interface Device) technology – choose any USB port and your computer will recognize the device consistently after initial installation.

** External power required to utilize the built-in 2 x 20 watt amplifiers & optional high frequency up to 20,000 Hz.
The software has excellent counseling tools.

**Clinical Audiometer**

The AVANT Stealth is a 2-channel clinical audiometer, allowing multiple signal routing options utilizing cutting edge sound processing and sound generating technology. This audiometer has an incredibly small footprint (approx. 8" x 5" x 1.25" - L x W x H) and contains 2 x 20 watt built-in amplifiers and can be upgraded to include high frequency testing up to 20,000 Hz.

**Audiometer Software**

The AVANT Stealth is NOAH™, TIMS®, BluePrint™ and Sycle.Net™ compatible. It offers an intuitive user interface for data collection, patient monitoring and counseling.

**Available Tests**

The powerful PC-based audiometer allows fast, accurate air, bone, speech and masking. It offers pure tone audiometry via earphones or bone conduction, masking and speech audiometry with SRT (Speech Recognition Threshold), WR (Word Recognition), SISI (Short Increment Sensitivity Index), ABLB (Alternate Binaural Loudness Balance) and Tone Decay Tests. Additional features are HLS (Hearing Loss Simulator) and MHA (Master Hearing Aid). QuickSIN™ testing and automated audiometry are optional.

**AVANT Stealth – Optional High Frequency Audiometry**

**Counseling Tools (HLS/MHA)**

The Hearing Loss Simulator (HLS) demonstrates the effect of the client’s hearing loss for the spouse or family member. The program attenuates an input signal to simulate the severity of the loss for the third party. The Master Hearing Aid Simulator (MHA) demonstrates the benefits of amplification of a hearing aid to an inexperienced user. Using these tools can empower the patient and third party to make informed decisions about their healthcare.

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**Technical Specifications**

**Standards:** 2-Channel Clinical Audiometer as per ANSI S3.6-2010, IEC 60645-1:2012, IEC 60645-2:1993, IEC 60645-4:1994, Type 1 HFAE; Tone Audiometry, Speech Audiometry, Stenger Test, QuickSIN™

**Options:** Automated Audiometry

**Outputs:** Insert Earphones, TDH 39, DD45 Or HDA 200 Headphones, Bone Conductor, Free Field via High Power Internal Amplifiers, 2x20 Watts Into 4 Ohms

**Frequency Range:** Air: 125 Hz - 8000 Hz, Bone: 250 Hz - 8000 Hz, Optional: High Frequency Range With Sennheiser Headphones: 8000 Hz - 20,000 Hz

**Maximum Output:** Air Conduction: 120 dB HL For Mid-Range Frequencies, Bone Conduction: 70 dB HL, Sound Field: 95 dB HL (depends on speakers)

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

**Speech Input:** Live Microphone, MP3/ Wave Files, CD

**Communication Port:** USB 2.0 (Backward Compatible With 1.1)

**Masking Signals**

- Tone Audiometry: Narrow Band Noise (default), Speech Weighted Noise, White Noise
- Speech Audiometry: Speech Weighted Noise (default), White Noise, CD/File, Opposite Channel

**Hearing Loss Simulator and Hearing Instrument Simulator:** Frequency Range: 125 Hz - 8000 Hz, 13 Band Equalizer.

**Standard Accessories:** Insert Earphones, Bone Oscillator, Patient Response Switch, Talk Back Microphone, Operator Mic/ Monitor Headset, External Power Supply and Speaker Outputs

**Optional Accessories:** TDH 39 or DD45 Headphones & HDA 200 (High Freq. Headphones)

**Compatible with:** NOAH™ and TIMS™

**Power Requirements:** USB-powered or External Power DC 15 V/2A

**Power Supply:** 100V - 240V, 50/60 Hz

**Dimensions:** Approx 8” x 5” x 1.25” (L x W x H) Approx 20.3cm x 12.7cm x 3.2cm (L x W x H)
Video Otoscope System

A powerful external light source or a built-in LED light source

The Standard Light Source (SLS) and LED Light Sources interface with the MedRx 3mm tapered probe and miniature video camera, which requires no focusing.
Video Otoscope Software

The MedRx Video Otoscope requires no focusing which makes images easy to obtain and archive.

- Capture, View and Store Digital Images
- Perform an Otoscopic Examination of the Ear
- Place the Probe Microphone Tube in the Ear Canal
- Photos can be annotated with notes and observations
- Conveniently Shows a List of Captured Pictures, Comments and Previews of the Selected Images
- View a Picture, Zoom, Enhance and Edit
- NOAH™, TIMS®, BluePrint™ and Sycle.Net™ Compatible
- An Integrated Video Module is Standard in all MedRx Software

The Video Otoscope Consists of:

- Otoscope Probe
- High Resolution Color Camera
- Battery Operated LED Light source or Standard Light Source (SLS)
- Video Otoscope Software
- Video Capture Device

The remarkably clear resolution is particularly helpful when comparing a clean ear canal with normal eardrum to a canal that has excessive cerumen, foreign bodies, external otitis, PE Tube status, cholesteatoma, TM perforations or other abnormalities.
Otowave Tympanometer

The portable PC-based Otowave provides fast and accurate middle ear measurement including tympanometry and 4 acoustic reflex frequencies (500, 1K, 2K, 4K). No external power is needed to operate this instrument. Transfer results to tympanometry software module via infrared USB link. Results are stored internally (up to 30 records at a time) with a patient specific identifier. Results can be stored in NOAH™.

Standard Accessories
- Carrying Case
- USB Infrared link
- Set of Disposable Eartips
- 4 x 1.5V Rechargeable NIMH Batteries
- Battery Charging System

Technical Specifications

Analysis Performed:
- Compliance Peak Level (In ml), Ear Canal Volume (ECV) @200 daPa, Ipsilateral Reflex

Probe Tone Levels: 226 Hz ± 2%, 85 dB SPL ± 2 dB Over Range 0.2 ml To 5 ml

Pressure Levels: +200 daPa To - 400 daPa, ± 10 daPa Or ± 10%, (Whichever is Larger) Over Range

Ear Volume Measurement Range:
- 0.2 ml To 5 ml ± 0.1 ml Or ± 5% (Whichever is Larger) Over Entire Range

Reflex Tone Levels: 102-4: 500 Hz, 1 kHz, 2 kHz, 4 kHz Frequency ± 2%, Configurable Over Range 70 dB To 100 dB HL (4 kHz Restricted To 95 dB HL) ± 2 dB, Referenced To 2 ml Calibration Volume; Compensates For Measured Ear Volume

Reflex Measurement Range: 0.01 ml To 0.5 ml ± 0.01 ml, Configurable In 0.01 ml Steps

Power: Battery Specification: 4 Alkaline AA Cells Or 4 NiMH Rechargeable

Dimensions:
- Approx 9.4” x 9.8” x 6.2” (L x W x H)
- Approx 24 cm x 55 cm x 16 cm (L x W x H)

Weight: < 13.4 oz. < 500 g
The UltraVac system becomes portable with an optional carrying case.

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Technical Specifications

- **Power Requirements:** 110-120V, 60 Hz
  100V, 50/60 Hz 220-240V, 50 Hz
- **Power Consumption:** <100 Watts
- **Fuse:** 1.25 amp SB 5 x 20 mm 2.50 amp SB 5 x 20 mm
- **Operating Temperature:** 32° TO 120° F, 0° TO 50° C
- **Debris Filter:** 1345
- **Vacuum Tips:** #14, #15, 2-#18 and 2-#20 gauge w/Safety Lock attachment
- **Drying Chamber Cycle Time:** 4 minutes with auto shut-off & auto pressure release
- **Vacuum Wand:** Constant or Pulse
- **Dimensions:** Approx 11” x 10.5” x 6.5”
  Approx 28 cm x 26 cm x 16 cm (L x W x H)
- **Weight:** Approx 11 lbs - 5 kg

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The UltraVac was designed to give practitioners a functional tool for repairing, restoring and maintaining hearing aids. The device is small and effective in removing cerumen and debris from hearing aid tubing and ports. It offers vacuum and reverse pulse air flow options to get even the most stubborn wax out of hearing aids.

- Pulse / Constant Power Feature
- Durable Vacuum Wand
- Assorted Wand Tips & Multi-Piece Toolkit
- Evacuated Drying Chamber Cup
- Vacuum Gauge
- Debris Filter
- Portable with Optional Carrying Case
- 4-Minute Drying Chamber
The AVANT™ HIT+ performs 10 standard hearing instrument tests. The device is small enough to be discreetly situated in any office setting. The test results are automatically stored in NOAH™ for convenient retrieval and report printing. Our Hearing Aid Analyzer meets ANSI and IEC specs.

- **HIT Box Coupler Assembly**
  - Allen Wrench, 2cc Coupler, ITE Adapter, BTE Adapter and Button Receiver Adapter.

### Technical Specifications

**Standards:** Hearing Aid Analyzer As Per ANSI S3.22-2009, IEC 60118-7:2005

**Speaker Output:** Max 95 dB SPL

**Frequency Range:** 125 Hz - 8000 Hz ± 0.5%

**Coupler Mic:** Max Input Level: 140 dB SPL

**Reference Mic:** Omni Directional Microphone

**Battery Simulator Output:**
- Adjustable Output Voltage: 0.1V - 1.5V In 100mV Steps
- Accuracy ± 5%: Current Measurement: 20uA - 20mA Accuracy ± 5%, Battery Pills Provided: 10A, 13, 312 And 675

**Magnetic Loop:** 31.6mA/m Magnetic Strength, Per ANSI Standard

**Communication Port:** USB

**Power Requirements:** USB Power

**Dimensions:** Approx 9.5” x 9.8” x 6”, Approx 24 cm x 25 cm x 15 cm (W x D x H)

**Net Weight:** < 7 lbs, < 4 g

**Enclosure:** Acoustically Dampened Enclosure

**Environmental Requirements:** Working Temperature Range From 50°F To 95°F
The Ultimate Office

The AVANT Ultimate Office combines the portability of the AVANT A2D+ air, bone and speech diagnostic audiometer with the AVANT REM Speech+ REAL EAR Measurement and Live Speech Mapping system in one custom transportable carrying case.

Storage for all devices and accessories makes this “portable office” the preferred choice of professionals who conduct off-site testing.

Complete testing and verification in one compact case makes set-up quick, efficient and organized.
An important part of the process is the calibration of the earphones, bone conductors and/or the probe mics, coupler mics and reference mics. The calibration data for your device is saved on a CD and copied to our server for traceability. Along with the CD-ROM, you will receive a Certificate of Calibration for each audiometric transducer and a detailed Report. Your calibration will be returned via UPS by 10:30 AM*. (Where Overnight Service is available). We highly recommend using UPS or FedEx when sending your calibration in so we can track your package.

MedRx offers overnight calibration service to best accommodate our customers

With Competitive Pricing & Quick Turn-Around

Your calibration should be performed annually to determine that your audiometer or REAL ear system is within the tolerances permitted by ANSI, American National Standards Institute.

• Audiometer calibrations comply with ANSI S3.6 and IEC 60645
• REM calibrations comply with ANSI S3.46 and IEC 61669
• HIT calibrations comply with ANSI S3.22 and IEC 60118

An important part of the process is the calibration of the earphones, bone conductors and/or the probe mics, coupler mics and reference mics. The calibration data for your device is saved on a CD and copied to our server for traceability. Along with the CD-ROM, you will receive a Certificate of Calibration for each audiometric transducer and a detailed Report.

Your calibration will be returned via UPS by 10:30 AM*. (Where Overnight Service is available). We highly recommend using UPS or FedEx when sending your calibration in so we can track your package.

Free Calibration
Get your calibration back the next day* or you don’t pay

We must receive your equipment by 10:30AM • Excludes Saturdays and Sundays

1. Call 888-392-1234 to get an RA number before sending in your equipment.
2. Please write your RA number on the outside of the box you are sending.
3. Send Equipment To: MedRx, 1200 Starkey Rd. #105, Largo, FL 33771.

Your package must arrive at MedRx by 10:30 AM for next day return to you.
*A Upon receipt of payment MedRx will ship your calibration to arrive before 10:30 AM.
(If 10:30 AM delivery is available in your area)