





The REM/LSM System

# Fast Binaural Fittings

Verified Hearing Aid Fittings with Less Return Visits.

REM AutoFit Compatible.



888-392-1234

To Schedule An Online Demo



## **AVANT REM Speech+**

### **Technical Specs**

**REM Speech+ Standards:** ANSI S3.46, IEC 61669, EN 61669 **System Modality:** Real Ear Measurement; Binaural Live Speech Mapping; Hearing Loss Simulator; Hearing Instrument Simulator **Probe Microphones (L/R):** Dual Electret Microphone Elements (2 Probe Microphones)

Probe Microphone Tube: Silicone 1.0 mm Nominal Diameter

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 – 200 Hz through 8K Hz (Depending On Speaker Wattage & Efficiency)

Test Stimulus Accuracy: ± 3 dB SPL

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

Octave Bands

ANSI S3.46 Test Available IEC/EN 61669: Real Ear Unaided Response, Real Ear Unaided Gain; Real Ear Insertion Gain; Real Ear Occluded Response; Real Ear Occluded 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 m[I/O] NAL-NL1; NAL-NL2

External Connections: Power Connection USB 2.0 Input 5.0 Volt Bus; Line-Output Jack (Speakers) 3.5 mm Stereo Jack; Speaker Output (Internal Amplifier) (2) 3.81mm Pluggable Spring Clamp; Probe Microphones Inputs (2) 8 Pin Mini-DIN; Operator Headset Jack 3.5 mm Stereo Jack; Patient Headset Jack 3.5 mm Stereo Jack; Power Jack 2.1 mm X 5.5 mm.

#### **Hearing Loss Simulator And Hearing Instrument Simulator:**

Software Based Sound. Equalization With Available Live Speech

Mapping Functionality

Communication: Talk forward And Talk Back

Data Connection: USB

Mode of Operation: Continuous

Warm up Time: Less Than 5 Min After USB Connection

**Power Supply:** 

100 - 240 V~ 50/60 Hz ±10 % Producing 15 VDC, USB: 5 VDC

**Power Consumption:** 

Less Than 500 mA At 15 VDC / Less Than 500mA At 5 VDC

Operating Temperature: 10°C To 35°C Operating Humidity: 30% To 90% Storage Temperature: -20°C To 50°C Storage Humidity: 10% To 90%

Dimensions: Approx. 16 cm x 12 cm x 3 cm (L x W x H)

Approx. 6.5" x 5" x 1.25" (L x W x H)

Weight: < 500 g < 1 lb

Standard Accessories: Sure-Probe™ Microphone System. 2 Probe Microphones With Probe Mic Hanger, Monitor Headphone, Speaker, USB Cable, External Power Supply, Probe Tube Pack, Probe Microphone Storage Case, Software & Manuals,

**Carrying Case** 

Optional Accessories: RECD Coupler

#### 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 (32 Or 64-Bit).



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





