

Advanced programmable
PC-based hearing
instrument test chamber

AVANT HIT+

MedRx AVANT HIT+ Box
performs 10 standard
hearing instrument
tests.



AUTOMATED, SELECTABLE ANSI & IEC TESTS
OSPL-90; Full-On Gain; Reference Test Gain;
Frequency Response; Equivalent Input Noise;
Harmonic Distortion; Battery Current; Input/
Output (AGC); Attack/Release; Induction Coil
(maximum SPLI, TLS)



Hearing Instrument Test Chamber

The AVANT HIT+ represents a new era of precision
Hearing Instrument Testing small enough to be
discreetly situated in any office setting.

MedRx AVANT™ HIT+

- ANSI and IEC Hearing Instrument Testing
- Superior acoustic isolation for fast accurate testing
- Results are stored in NOAH™ and easily printed
- Small footprint – Portable
- Computer interfaced and powered via USB

AVANT HIT+

Welcome to the New Generation.

Specs

AVANT HIT+

About MedRx

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

MedRx has created a remarkable new generation of discreet, yet powerful PC-based instrumentation for Audiometry, Real Ear Measurement, Live Speech Mapping, Hearing Instrument Testing & Evaluation and Video Otoscopy.

Standard Accessories

- Coupler and Reference Microphones
- 2cc Coupler with Accessories
- Set of 4 Battery Pills
- USB Cable

Technical Specifications

SIGNAL TYPES

Pure Tone; Broadband Gaussian Noise – Pink, White, Byrne LTASS and ANSI weighted;
 Synthesized Random Noise – Pink, White, Byrne LTASS and ANSI weighted; Chirp; ICRA

STANDARDS

Hearing Aid Analyzer as per
 ANSI S3.22-2009, IEC 60118-7-2005

MAXIMUM OUTPUT at least 95 dB SPL

BATTERY SIMULATOR OUTPUT

Adjustable Output voltage, 0.1 V to 1.5 V in 0.1 V steps

CURRENT MEASUREMENT 20 uA–20 mA, Accuracy ±5%

BATTERY PILLS PROVIDED 10 A, 13, 312, and 675

FREQUENCY RANGE 125 Hz – 8000 Hz

COUPLER MIC

Maximum input level 140 dB SPL, 4 x 20 dB attenuator
 2cc coupler and other adapters supplied

REFERENCE MIC

Maximum input level: 100 dB SPL
 Omni directional electret

MAGNETIC LOOP

31.6 mA/m nominal magnetic field strength

LED-INDICATOR

Green, ready for use

COMMUNICATION PORT

USB 2.0 (backward compatible with 1.1)

POWER REQUIREMENTS

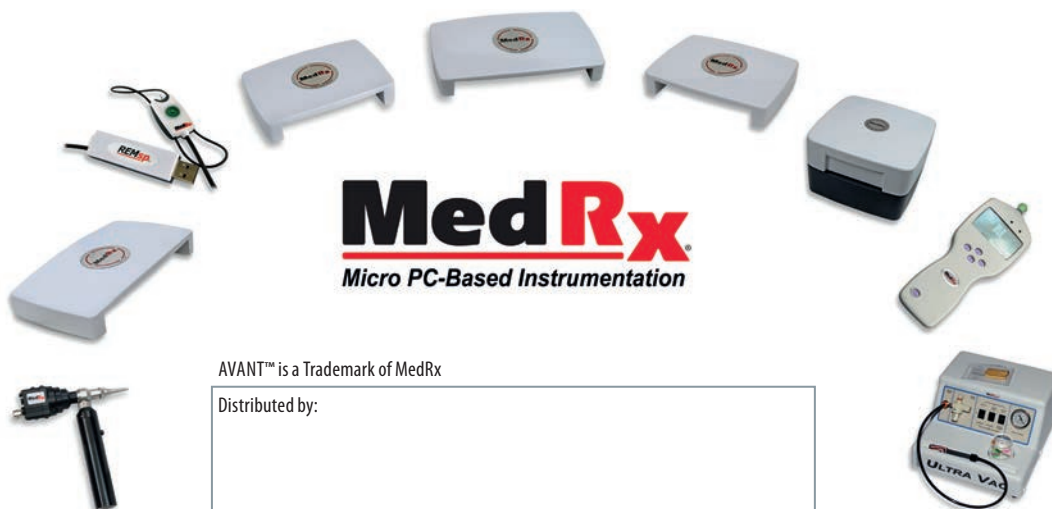
USB power + 5 volts DC, less than 400 mA

DIMENSIONS

Approximately 24 cm x 25 cm x 16 cm

MINIMUM COMPUTER REQUIREMENTS

- IBM®-PC compatible computer
- Intel™ Dual Core, 1.8 GHz or better
- 2 GB RAM
- 5 GB free hard drive space
- Available USB 2.0 ports (2)
- CD-ROM or DVD-ROM drive
- Windows® 7 or 8 Professional (32 or 64-bit)



MedRx
 Micro PC-Based Instrumentation

AVANT™ is a Trademark of MedRx

Distributed by: