

www.medrx-usa.com

Dual Channel Clinical Audiometry AVANT Stealth

Welcome to the New Generation



Now With Automatic Driver Installation!

No Longer USB port specific!

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.

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

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

AVANT Stealth



Air, Bone, Speech and Masking System

AVANT Stealth

AVANT Stealth Features:

- Dual Channel Clinical Audiometer
- Air, Bone, Speech & Masking Functions
- Small Footprint
- PC-Based via USB
- Powerful 3rd Party Counseling Tools (HLS and MHA)
- Runs within NOAH[™] or Stand-Alone



AVANT Stealth – High Frequency Audiometry (Optional)



AVANT Stealth – Speech Audiometry







Underside of the unit

AVANT Stealth – QuickSIN[™] Test

The Dual Channel Clinical Audiometer



Your customers really understand when they see the results

Clinical Audiometer - 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.

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 hearing healthcare.

Audiometer Software

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

Minimum Computer Specifications

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

Optional High Frequency Testing

AVANT Stealth



Online live interactive training



The software has excellent counseling tools



We provide great tech support

MedRx, Inc

1200 Starkey Rd., Suite 105, Largo, FL 33771 727-584-9600 Toll Free: 888-392-1234 Fax: 727-584-9602 Email: sales@medrx-usa.com Web: www.medrx-usa.com

Specifications

AVANT Stealth

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.

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

- Insert Earphones, TDH 39 or DD45 Headphones
- Bone Conductor
- Patient Response Switch
- Talkback Microphone
- Operator Mic / Monitor Headset
- Speaker Outputs
- Auditec Sound File License
- USB Cable, Software & Manuals
- Carrying Case

Optional Accessories

Sennheiser HDA 300
High Frequency Headphones

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 | <u>Masking Signals</u> Tone Audiometry: | Narrow Band Noise (default), Speech Weighted Noise, White Noise |
|---------------------|--|--|---|
| | Audiometry, Speech Audiometry, Stenger Test, QuickSIN™ | Speech Audiometry: | Speech Weighted Noise (default), White Noise, CD/File, Opposite |
| Options: | Automated Audiometry, | | Channel |
| | High Frequency Audiometry | Hearing Loss | |
| Outputs: | Insert Earphones, TDH 39, DD45 | Simulator and | |
| | Or HDA 300 Headphones, Bone | Hearing Instrument | |
| | Conductor, Free Field via High Power | Simulator: | Frequency Range: 125 Hz - 8000 |
| | Internal Amplifiers, 2x20 Watts Into | | Hz, 13 Band Equalizer. |
| | 4 Ohms | Standard Accessories: | Insert Earphones, Bone Oscillator, |
| Frequency Range: | Air: 125 Hz - 8000 Hz, Bone: | | Patient Response Switch, Talk Back |
| | 250 Hz - 8000 Hz, Optional: High | | Microphone, Operator Mic/Monitor |
| | Frequency Range With Sennheiser | | Headset, External Power Supply |
| | HDA 300 Headphones: 8000 Hz - | | and Speaker Outputs |
| | 20,000 Hz | Optional Accessories: | TDH 39 or DD45 Headphones & HDA |
| Maximum Output: | Air Conduction: 120 dB HL For | | 300 (High Freq. Headphones) |
| | Mid-Range Frequencies, Bone | Compatible with: | NOAH [™] and TIMS [°] |
| | Conduction: 70 dB HL, Sound Field: | Power Requirements: | USB-powered or External Power DC |
| | 95 dB HL (depends on speakers) | | 15 V/2A |
| Attenuation: | 1 dB Step Or 5 dB Step, | Power Supply: | 100V - 240V, 50/60 Hz |
| | User Selectable | Dimensions: | Approx. 8" x 5" x 1.25" (L x W x H) |
| Speech Input: | Live Microphone, MP3/Wave Files, CD | | Approx. 20.3 cm x 12.7 cm x 3.2 cm |
| Communication Port: | USB 2.0 (Backward Compatible | | (L x W x H) |
| | With 1.1) | | |

