# TECHNICAL SPECIFICATIONS

## **DIMENSIONS AND WEIGHT**

W x D x H (LCD raised): 20.1 in x 14.6 in x 13.2 in (51 cm x 37 cm x 33.5 cm) Height (LCD lowered): 5.5 in (14 cm) Weight: 17 lb (7.7 kg) Shipping Weight: 27 lb (12.25 kg)

## CHANNELS

## Two Independent Channels

## PURE TONE – CHANNELS 1 AND 2

### FREQUENCY RANGE

Air Conduction: 125 Hz - 20,000 Hz\* Bone Conduction: 250 Hz - 8,000 Hz Sound Field: 125 Hz - 8,000 Hz Paired Inserts: 125 Hz - 8,000 Hz Frequency Accuracy: ±1%

## Total Harmonic Distortion:

- < 2% (earphones and paired insert phones)</li>
- < 5% (bone vibrator)</p>

### HEARING LEVEL RANGE

Air Conduction: -10 dB HL - 120 dB HL Bone Conduction:

Mastoid: -10 dB HL - 90 dB HL
 Forehead: -10 dB HL - 80 dB HL

#### Sound Field:

- -10 dB HL 90 dB HL (basic speakers)
- -10 dB HL 96 dB HL (high performance speakers)
- -10 dB HL 102 dB HL (high performance speakers and external booster amplifier)

Paired Inserts: -10 dB HL - 120 dB HL

## Masking Intensity Range

### (Calibrated in effective masking):

- Narrow Band Noise: Maximum dB HL is 15 dB below tone
- White Noise: Maximum dB HL is 30 dB below tone

#### SIGNAL FORMAT

Steady: Tone continuously present Pulsed: Tone pulsed 200 msec ON, 200 msec OFF

FM: Modulation Rate: 5 Hz

Modulation Depth: +/- 5%

Pulsed/FM: Pulsed and modulated Pediatric Noise Pediatric Noise Pulsed

\*Testing above 8,000 Hz requires HF transducer option

### **SPEECH – CHANNELS 1 AND 2**

Microphone: For live voice testing and communications

**INT/EXT A & INT/EXT B:** Can be utilized for internal wave files or recorded speech material from an external digital device

TWO CHANNEL CLINICAL -

AUDIOMETER

### INTENSITY RANGE

Air Conduction: -10 dB HL - 100 dB HL Bone Conduction:

• Mastoid: -10 dB HL - 60 dB HL

• Forehead: -10 dB HL - 50 dB HL

Sound Field: -10 dB HL - 90 dB HL

Paired Inserts: -10 dB HL - 95 dB HL

## MASKING INTENSITY RANGE

#### Speech Noise:

- Air Conduction: -10 dB HL 95 dB HL
  Bone Conduction:
- -10 dB HL 50 dB HL (mastoid)
- -10 dB HL 40 dB HL (forehead)
- Sound Field: -10 dB HL 85 dB HL

#### White Noise:

- Air Conduction: -10 dB HL 95 dB HL
- Bone Conduction: -10 dB HL - 60 dB HL (mastoid)
- -10 dB HL 50 dB HL (forehead) • Sound Field: -10 dB HL - 80 dB HL
- Sound Held. The db HE 60 db

## SPECIAL TESTS

ACT Test Weber Test ABLB SISI High Frequency Audiometry TEN Test QuickSIN BKB-SIN Tone Decay AMTAS Pro

## SPECIAL TESTS (USER DEFINED)

MLB Lombard test Pure Tone Stenger Speech Stenger SAL Doerfler - Stewart Test

## PC ENABLED/STAND-ALONE

Transfer data to connected PC with an E-Record solution software Print complete report directly to a compatible

USB printer

## COMMUNICATIONS AND MONITORING

- Talk Forward: Permits the tester to speak through the examiner microphone into the selected transducer
- Talk Back: Allows the examiner to listen to comments from the patient in the testing booth
- Monitor: The monitor headset or monitor speaker built into the instrument housing may be used by the examiner to listen to Channel 1, Channel 2, Aux intercom, and/or Talk Back signals
- Aux Intercom: The built-in Auxiliary Intercom and assistant headset allows the examiner to speak directly to an assistant and allows the assistant to hear what is being presented to the patient
- **On-Board VRA Control:** The built-in VRA controls facilitate fast and simple activation of VRA systems

## STANDARD ACCESSORIES

Wireless Keyboard and Mouse Gooseneck Microphone

## POWER

Power Consumption: 90 Watts Voltage & Amperage: 100-240, 1.0 A max Frequency: 50 Hz and 60 Hz

### **ENVIRONMENTAL**

Temperature: +59° F (15° C) to +104° F (40° C) Storage Temperature: -4° F (-20° C) to +140° F (60° C)

Relative Humidity: 5% to 90% (non-condensing) Ambient Pressure Range: 98 kPa to 104 kPa Background Sound Level: < 35 dB(A)

Frequency of Use: Once a year to multiple times per day

## **QUALITY SYSTEM**

Manufactured, designed, developed, and marketed under ISO 13485 certified quality systems

## COMPLIANCE

Designed, tested, and manufactured to meet the following domestic (USA), Canadian, European and International Standards:

- ANSI S3.6 (2018) Type 1 HFAE, IEC 60645-1 (2017) Type 1 EHF A-E
- UL 60601-1 American Standards for Medical Electrical Equipment
- IEC/EN 60601-1 International Standards for Medical Electrical Equipment
- CSA C22.2 # 601-1-M90
- Medical Device Directive (MDD) to comply with 93/42/EEC

## DESIGNED SMART. BUILT STRONG.