# MA 25

## Accurate, Dependable Engineering

Because it's a portable, the MA 25 is engineered to be tough and reliable. Take the MA 25 anywhere with confidence. User-friendly knobs make adjusting frequency and hearing levels easy. Simple push-button operation for right/left, pulse tone and warble.

- Air Conduction
- Runs on 3 AA batteries or an AC adapter (included)
- Continuous, pulse, warble tones
- Exceptionally lightweight, only 3.5 lbs
- Carrying case included

### Sleek, Small Design

The super-lightweight MA 25 weighs in at only 3.5 lbs. Small enough to hold in the palm of your hand. Tucked into its carrying case (included), the MA 25 is one of our smallest, lightest portables.

### **TECHNICAL DATA**

Rise/Fall Time Distortion Crosstalk On/Off Ratio Frequency Modulation Frequency Range Hearing Level Range Dimensions Weight Power Supply ~35 msec 2.5 maximum -100 dB minimum Greater than 80 dB +/-5% frequency modulating rate at 5 Hz 125 Hz to 8000 Hz -10 to 100 dB<sub>HL</sub>, in 1 and 5 dB steps 9 in x 2.25 in x 7.5 in 3.5 lb (with accessories & carrying case) 3 AA batteries, external power supply; 5 VDC MA, 100 - 240 VAC Continuous, pulse, warble

Stimulus

# Extended functionality available on both MA 25e and MA 27e

- Automated Hughson-Westlake
- Results recalled from internal memory
- PC compatible w / SNAP software
- Includes patient response switch & USB cable following test



### **APPLICABLE CPT CODE (S):**

**92551:** Screening, pure tone **92552:** Threshold, air

### **STANDARD ACCESSORIES**

Audiogram Pad Operators Manual Carrying Case DD45 Headset, with RE-7 Headset AC Adapter

### **OPTIONAL ACCESSORIES**

Audiocup Headset Patch Cord MA 25e 5601



