The super-lightweight MA 1 weighs in at only 1 pound. Small enough to hold in the palm of your hand! Tucked into its carrying case (included), the MA 1 is our smallest, lightest portable audiometer.

- Air conduction screener
- Easy one hand push button operation
- Fits in the palm of your hand
- Exceptionally lightweight, only 1 pound
- Runs on 2 AA alkaline batteries

### Technical Data

<table>
<thead>
<tr>
<th>Screening Audiometer</th>
<th>Test Frequencies</th>
<th>Rise/Fall Time</th>
<th>Attenuator Range</th>
<th>Stimulus</th>
<th>Distortion</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>500, 1000, 2000, 4000 Hz</td>
<td>35 msec typical</td>
<td>15 to 50 dbHL, 5 dB steps</td>
<td>Continuous</td>
<td>0.5% typical, 3% maximum</td>
<td>2.5 in x 6 in x 7/8 in</td>
<td>2.1 lbs (with accessories and carrying case)</td>
<td>2 AA Alkaline</td>
</tr>
</tbody>
</table>

### Standard Accessories
- Audiogram pad
- 2 AA Alkaline batteries
- Carrying Case
- DD 45 Headset with HB7 Headset
- Device Stand
- Operators Manual

### Optional Accessories
- TDH 39 Headset
- Audiocup Headset

### Applicable CPT Code

92551: Screening, pure tone
MA 27

Carefully Engineered for Accuracy
State-of-the-art audiometric circuitry ensures accurate, fast test results. Switch between tone, pulse or warble by simply pressing a button. Large, fingertip control knobs provide access to a full range of frequencies and hearing levels.
- All-in-one sturdy case with built-in handle and storage
- Continuous, pulse, warble tones
- Easy fingertip operation of frequency and hearing level controls

Easy to Transport
The rigid, yet lightweight case with built-in handle and storage compartment not only protects the audiometer, but also allows you to pick-up-and-go in a hurry. Ample storage holds headphones and other accessories.

TECHNICAL DATA

- **Frequency Accuracy**: +/- 1% maximum
- **Rise/Fall Time**: 35 msec
- **Distortion**: 0.5% typical, 2.5 % maximum
- **Crosstalk**: -100 dB HL minimum
- **On/Off Ratio**: Greater than 80 dB
- **Frequency Modulation**: +/-5% frequency modulating rate at 5 Hz
- **Frequency Range**: 125 Hz to 8000 Hz
- **Hearing Level Range**: -10 to 100 dBHL in 1 and 5 dB steps
- **Dimensions**: 10 in x 6 in x 14.5 in
- **Weight**: 5.28 lbs (with all accessories)
- **Power Supply**: External, 5 VDC, MA 100-240 VAC
- **Stimulus**: Continuous, pulse, warble

STANDARD ACCESSORIES
- DD45 Headset, with HB7 Headset
- Audiogram Pad
- Operators Manual
- AC Adapter

OPTIONAL ACCESSORIES
- Audicup Headset
- Patch Cord
- MA 27e
- Patient Response Switch

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**: ~35 msec
- **Distortion**: 2.5 maximum
- **Crosstalk**: -100 db HL minimum
- **Frequency Modulation**: +/-5% frequency modulating rate at 5 Hz
- **Frequency Range**: 125 Hz to 8000 Hz
- **Hearing Level Range**: -10 to 100 dBHL in 1 and 5 dB steps
- **Dimensions**: 9 in x 2.25 in x 7.5 in
- **Weight**: 3.5 lb (with accessories & carrying case)
- **Power Supply**: 3 AA batteries, external power supply; 5 VDC MA, 100 - 240 VAC
- **Stimulus**: Continuous, pulse, warble

STANDARD ACCESSORIES
- Audiogram Pad
- Operators Manual
- Carrying Case

OPTIONAL ACCESSORIES
- Audicup Headset
- Patch Cord
- MA 25e 5601

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
MA 27

Carefully Engineered for Accuracy
State-of-the-art audiometric circuitry ensures accurate, fast test results. 
Switch between tone, pulse or warble by simply pressing a button. 
Large, fingertip control knobs provide access to a full range of 
frequencies and hearing levels.
• All-in-one sturdy case with built-in handle and storage 
• Continuous, pulse, warble tones 
• Easy fingertip operation of frequency and hearing level controls 

Easy to Transport
The rigid, yet lightweight case with built-in handle and storage compartment not only protects the audiometer, but also allows you to pick-up-and-go in a hurry. Ample storage holds headphones and other accessories.

TECHNICAL DATA
Frequency Accuracy: +/- 1% maximum 
Rise/Fall Time: 35 msec 
Distortion: 0.5% typical, 2.5 % maximum 
Crosstalk: -100 dB HL minimum 
On/Off Ratio: Greater than 80 dB 
Frequency Modulation: +/-5% frequency modulating rate at 5 Hz 
Frequency Range: 125 Hz to 8000 Hz 
Hearing Level Range: -10 to 100 dBHL in 1 and 5 dB steps 
Dimensions: 10 in x 6 in x 14.5 in 
Weight: 5.28 lbs (with all accessories) 
Power Supply: External, 5 VDC, MA 100-240 VAC 
Stimulus: Continuous, pulse, warble

STANDARD ACCESSORIES
DD45 Headset, with HB7 Headset 
Audiogram Pad 
Operators Manual 
AC Adapter

OPTIONAL ACCESSORIES
Audiocup Headset 
Patch Cord 
MA 27e 
Patient Response Switch

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: ~35 msec 
Distortion: 2.5 maximum 
Crosstalk: -100 dB minimum 
Frequency Modulation: +/-5% frequency modulating rate at 5 Hz 
Frequency Range: 125 Hz to 8000 Hz 
Hearing Level Range: -10 to 100 dBHL in 1 and 5 dB steps 
Dimensions: 9 in x 2.25 in x 7.5 in 
Weight: 3.2 lbs (with accessories & carrying case) 
Power Supply: 3 AA batteries, external power supply; 5 VDC MA, 100 - 240 VAC 
Stimulus: Continuous, pulse, warble

STANDARD ACCESSORIES
Audiogram Pad 
Operators Manual 
Carrying Case 
DD45 Headset, with HB7 Headset 
AC Adapter

OPTIONAL ACCESSORIES
Audiocup Headset 
Patch Cord 
MA 25e 5601

APPLICATIONS
Screening, pure tone 
Threshold, air

APPLICABLE CPT CODE (S):
92551: Screening, pure tone 
92552: Threshold, air

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
MA 1

The super-lightweight MA 1 weighs in at only 1 pound. Small enough to hold in the palm of your hand! Tucked into its carrying case (included), the MA 1 is our smallest, lightest portable audiometer.

- Air conduction screener
- Easy one hand push button operation
- Fits in the palm of your hand
- Exceptionally lightweight, only 1 pound
- Runs on 2 AA alkaline batteries

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Test Frequencies</th>
<th>Rise/Fall Time</th>
<th>Attenuator Range</th>
<th>Stimulus</th>
<th>Distortion</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>500, 1000, 2000, 4000 Hz</td>
<td>35 msec typical</td>
<td>15 to 50 dbHL, 5 db steps</td>
<td>Continuous</td>
<td>0.5% typical, 3% maximum</td>
<td>2.5 in x 6 in x 7/8 in</td>
<td>2.1 lbs (with accessories and carrying case)</td>
<td>2 AA Alkaline</td>
</tr>
</tbody>
</table>

STANDARD ACCESSORIES

- Audiogram pad
- 2 AA Alkaline batteries
- Carrying Case
- DD 45 Headset with HB7 Headset
- Device Stand
- Operators Manual

OPTIONAL ACCESSORIES

- TDH 39 Headset
- Audiocup Headset

APPLICABLE CPT CODE

92551: Screening, pure tone

MA 27, MA 25 & MA 1

Air Conduction Audiometer Series