

MA 40

Air/Bone Conduction Audiometer

Portable air/bone conduction audiometer built for tough, rugged durability.

Features at a Glance

- Portable air and bone conduction with Masking (125 – 8000 Hz)
- AC adapter operated
- Standard headphones included, insert phone optional
- Large level and frequency dials
- Continuous, pulse, warble tones
- Sound room compatible
- Hard or soft carrying case included
- NOAH compatible

LED Display

- Large LED numeric displays shows the selected frequency and HL intensity.
- Bright individual LEDs are used to show the selected function.

Instrument Reliability

MA 40 has a rugged, integral carrying case or optional soft carrying case with ample storage of all accessories. It takes less than one minute to set up the device and start testing. The MA 40 is fast and easy to operate. Sensible keyboard layout with LEDs for each function ensure error free operations. The bright LED-display shows frequency and intensity level settings.



Technical Data

Frequency Accuracy	+/- 3% maximum
Test Frequencies	125 Hz to 8000 Hz
Crosstalk	-100 dB minimum
Distortion	.5% typical, 3% maximum
On/Off Ratio	Greater than 90 dB
Rise/Fall Time	35 msec (typical)
Frequency Mod. Rate	+/-5% frequency modulating rate at 5 Hz
Dimensions	12.5" W x 6.25" H x 15.5" D (32cm W x 16cm H x 40cm D)
Weight	16.5 lb./ 7.5 kg Hard case: 10.5 kg Soft case: 4.76 kg
Power Supply	117/234 volts AC, 50/60 Hz, 25W

STANDARD ACCESSORIES

- DD45 Headset
- B-71 bone conductor
- Bond headband
- Audiogram pad

Specifications subject to change without notice.

OPTIONAL ACCESSORIES

- Patient response switch
- Audio cup headset
- Insert phones
- Sound room kit
- Patch cord

CPT CODES:

- 92551: Screening, pure tone
- 92552: Threshold, air
- 92553: Air and bone