

# MA 25 / MA 25e Air Conduction Audiometer

The MA 25 is engineered to be a portable, tough, and reliable air conduction audiometer with full range of frequencies.

### Features at a Glance

- Air conduction audiometer
- Portable and lightweight, 3.5 lbs including components
- 11 frequencies from 125 Hz to 8000 Hz
- Test signal from -10 dB HL to 100 dB HL
- Soft carrying case included

#### MA 25e - Extended Features

- MAICO Sessions PC software for printing to PDF/paper
- Compatible with SNAP, OtoAccess®, or Noah
- Automated Hughson-Westlake test
- Talk forward

### Accurate, Dependable Engineering

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.

## 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.

## MAICO Sessions\* for Easy Data Transfer

Sessions is an icon-based software providing workflow efficiencies and high-speed data management. Simply connect your device to a PC and transfer the patient session. Results may be saved in the optional OtoAccess® database, saved in your Noah database or printed to a PDF for storing in an EMR system.

\* Available with MA 25e version only





# **Technical Data**

MA 25 SPECIFICATIONS

Pure tone and warble tone Test Signals (pulsed and continuous)

125, 250, 500, 750, 1000, 1500, 2000 **Test Frequencies** 

3000, 4000, 6000, 8000 Hz

5 or 1 dB Level Steps

-10 dB HL to 100 dB HL Hearing Level Range AC

**DEVICE GENERAL** 

**Dimensions** W x D x H: 8.9" x 7.1" x 2.2"

Weight 3.5 lbs, including standard components

3 AA batteries or power supply (100-240 VAC  $\pm$ **Power Supply** 

10 %, 50/60 Hz, 0.6 A)

Display 1.5" x 2", monochrome

Language English, Dutch, French, German, Italian, Spanish

MA 25E VERSION

**Special Tests** Automated Hughson-Westlake Additional Accessories • Patient response switch

USB cable

Software MAICO Sessions PC software

**Optional Software** OtoAccess® Database **STANDARDS** 

Safety IEC 60601-1: 2012

> AAMI ES60601-1:2005+A2+A1 CAN/CSA-C22.2 No. 60601-1:14

Type B applied parts

**EMC** IEC 60601-1-2:2014

CE0123 Class IIa according to Medical Device

Regulation (EU) 2017/745

Audiometer IEC 60645-1:2017 Type 4 ANSI/ASA S3.6-2018 Type 4

STANDARD COMPONENTS

AC headset DD45 with RE-7 headband

Audiogram pad

Carrying case

Power supply

3 AA batteries

OPTIONAL TRANSDUCER

AC headset DD65 v2

**OPTIONAL ACCESSORIES** 

· Patient response switch

CPT Codes: 92551 & 92552

Specifications subject to change without notice.

Components



MA 25 device



AC headset **DD45** 



Audiogram pad





Carrying case

**Optional** Accessories*i* Software



AC headset DD65 v2



Patient response switch



**MAICO Sessions** PC software



OtoAccess® Database

10393 West 70th Street Eden Prairie, MN 55344, USA Tel.: (888) 941-4201 Fax: (952) 903-4100

info@maico-diagnostics.com www.maico-diagnostics.com/us