

## MA 42

# Two Channel Diagnostic Audiometer

## Ergonomic, Portable and Designed to Ease Testing Process

### **Diagnostics with Ease**

The MA 42 is a sophisticated diagnostic audiometer with pure tone, speech, and free-field audiometric testing. It offers a small footprint with smart icons to ensure easy operation. The variety of diagnostic features make this an advanced device with simple testing management for an easy workflow. Also included are dual AC connection options and speech playback modes of internal wave files, external audio devices or live speech to make this an ideal product for a variety of test settings.

### Simple Test Management

To optimize your workflow, you may customize all user settings to your individual preferences. This way testing with the MA 42 is even more efficient and timesaving.

Quick screen transitions and on board communication controls allow you to easily guide your patient through the measurements. Make your work easy with the MA 42!

### **Reporting Made Easy**

Just decide what fits your workflow better: Save the test results as a PDF report on a USB stick, print results with the new thermal printer or use our intuitive data transfer software solution, MAICO Sessions, which allows easy management and visualization of your audiometry measurements with each result stored.

#### Features at a Glance

- Air, bone and speech 2 channel audiometer
- · Mixing signals and channels independently
- Connection of one or two AC transducers, BC and free-field testing
- Optional high frequency audiometry up to 16,000 Hz
- Advanced diagnostic test functions
- Full colorful display with simple screen design
- Small footprint for ease of portability
- Easy access to talk forward, talk back and monitor functions
- License management center for easy upgrades
- Direct printout of the results, store report as PDF or quickly transfer to MAICO Sessions PC software
- Optional MAICO Sessions PC Software connectable with OtoAccess® or Noah patient database for easy data management





## Technical Data

#### PURE TONE AUDIOMETRY

Test Signals Pure tone and warble (pulsed and continuous)

Test Types HL, MCL, UCL and Aided

**Test Frequencies** Standard range:

125, 250, 500, 750, 1000, 1500, 2000,

3000, 4000, 6000, 8000 Hz High frequency range:

9000, 10000, 11200, 12500, 14000, 16000 Hz

Masking Noise Narrow band and white noise

Special Tests Pure Tone Stenger,

High Frequency Audiometry (optional)

#### SPEECH AUDIOMETRY

Test Signals Microphone, auxiliary and wave
Test Types SRT, WRS, MCL and UCL
Masking Noise Speech and white noise

Special Tests Optional: QuickSIN<sup>TM</sup>, Freiburger Speech Test

#### MA 42 SPECIFICATIONS

Level Steps 5, 2 or 1 dB

Hearing Level Range AC -10 dB HL to 120 dB HL Hearing Level Range BC -10 dB HL to 85 dB HL Hearing Level Range Speaker -10 dB HL to 110 dB HL

#### **DEVICE GENERAL**

**Dimensions** W x D x H: 34.5 cm x 20 cm x 8 cm

Weight 1.5 kg

Power Supply 100-240 VAC  $\pm$  10 %, 50/60 Hz, 0.5 A

Display 5.7" TFT display, 640 x 480

Language English, Dutch, French, German, Italian,

Japanese, Polish, Russian, Spanish, Turkish

PC Interface USB

#### **STANDARDS**

Safety IEC 60601-1:2012

ANSI/AAMI ES60601-1:2015 + A2:2010 + A1:2012; CAN/CSA-C22.2 No. 60601-1:14

Class II, 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 2-EHF class A-E

ANSI/ASA S3.6-2018 Type 2HF class AE

#### STANDARD COMPONENTS

- AC headset DD45
- BC headset B71
- Patient response switch
- Power supply

#### **OPTIONAL TRANSDUCERS**

AC headset DD65 v2, AC HF headset DD450, AC insert earphone IP30, BC headset B81, BC headset BKH10 with masking headset Holmco 9501, Speaker SP85A, Speaker SP90A, other speakers and amplifiers on request

#### **OPTIONAL ACCESSORIES**

Talk back microphone, monitor phone & microphone headset, monitor phone (for examiner), patch cords, HM-E300 printer kit (3 inch thermal printer), carrying case

#### **OPTIONAL SOFTWARE**

- MAICO Sessions PC Software
- OtoAccess® Database
- OtoAccess® Worklist HL7 (OtoAccess® Database add-on)
- Noah Database

Specifications are subject to change without notice.

Standard Components



MA 42 Device



AC headset DD45



BC headset B71



Patient response switch

Optional Components



AC headset DD65 v2



BC headset B81



Speaker SP90A



HM-E300 printer kit



MAICO Sessions PC Software



s OtoAccess® Database



Noah Database

Australian Distributor



1800 639 263 info@soniceq.com soniceq.com