

# MA 33 PC Controlled Audiometer

# Screening made Easy and Mobile

The MA 33 is our small, fast and flexible PC audiometer for every occasion. The operation via USB connection to your PC or notebook is very easy and the MA 33 allows numerous possibilities to highly adopt the settings to your personal preferences and needs. The software offers various fast and reliable audiometry methods.

Whether you are an ENT doctor, general or occupational health practitioner, audiologist or pediatrician, the various test methods make the MA 33 the ideal device for you.

## Automatic Test – Hughson-Westlake

With the optional Hughson Westlake test the MA 33 can record an audiogram without any control of an examiner. Voice prompts will instruct the test person and wrong answers will be detected.

### Features at a Glance

- Air conduction and bone conduction
- Optional PILOT-Hearing TEST for children in 33 languages
- Automated Hughson-Westlake, SISI, Stenger and BPTA available
- Small, fast, flexible and highly mobile
- Intuitive handling of the clearly presented user interface
- Operate at your convenience with your mouse or keyboard
- Display and store your results in one second
- Includes MAICO Patient Database





# **Technical Data**

#### MA 33 SPECIFICATIONS

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

**Test Types** HL, MCL and UCL

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

3000, 4000, 6000, 8000 Hz

**Level Steps** 

Masking Noise Narrow band noise,

automatic or manually adjustable

**Special Test** automated Hughson-Westlake, SISI, Stenger,

**BPTA** 

AIR CONDUCTION

-10dB HLto 105dB HL **Test Intensity Tone** 

AC Headphone DD65 v2

optional: DD45

**BONE CONDUCTION** 

Test Intensity -10 dB HLto 70 dB HL

BC Headphone B71

PC REQUIREMENTS

2 GHz Intel Core 2 Duo CPU Processor

Memory 2 GB RAM

Graphics 1280 x 1024 (opt.), 1024 x 768 (min)

USB 1 free USB port

Windows® 10 SP1 (x86 and x64) **Operating System** 

Windows® 8 / 8.1 (x86 and x64)

#### **GENERAL**

PC Interface / Power Supply via USB

**Dimensions** W x D x H: 15.4 cm x 10.3 cm x 2.7 cm

Weight

Language English, Dutch, French, German, Italian, Polish,

Spanish

**STANDARDS** 

Safety IEC 60601-1:2005 +A1:2012, Type B

applied parts

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

CE0123 **(€** 0123 Class IIa according to Medical Device

Regulation (EU) 2017/745

Audiometer IEC 60645-1:2017/ANSI S3.6-2010 Type 4

(Air Conduction only)/ Type 3 (with Bone)

#### OPTIONAL PILOT TEST MODULE

Software package, picture chart, roll of stickers

#### STANDARD COMPONENTS

MA 33 device, AC noise-enclosure headset DD65 v2, Patient response switch, MA 33 Software, MAICO patient database, USB cable, Carrying bag

#### **OPTIONAL ACCESSORIES**

BC headset B71, AC headset DD45

Specifications are subject to change without notice.



MA 33 device



AC noise-enclosure headset DD65 v2



Patient response switch



Carrying bag



**PILOT TEST** Software



Picture chart



Roll of stickers



BC headset B71



AC headset DD45

Australian Distributor

