

MA 25 / MA 27 – Features & Benefits

Data Management Options

Choose your preferred way to manage your data. Either in the classic way on the audiogram pad or with PC connection with our MA 25e and MA 27e versions.

Compatible to Sessions PC Software:  
Get ready for fast data transfer!

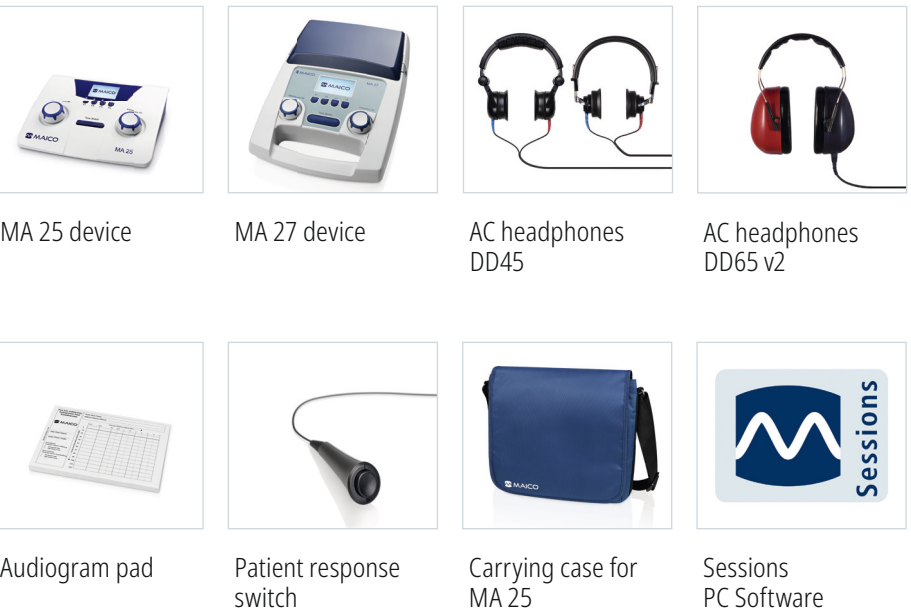
The MA 25e and MA 27e connect seamlessly with MAICO Sessions, our intuitive data transfer software. This enables easy management and clear visualization of audiometry results, whether you're generating quick PDF reports or storing data directly in its database. For added flexibility, results can also be exported as XML files to streamline your workflow.



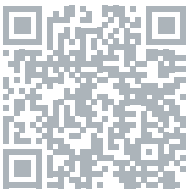
Devices	MA 25	MA 25e	MA 27	MA 27e
<b>Audiometry</b>				
125 Hz to 8000 Hz (11 Frequencies)	✓	✓	✓	✓
Test Signals from -10 to 100 dB HL	✓	✓	✓	✓
Pure tone + warble tone (pulse and continuous)	✓	✓	✓	✓
<b>Special Tests</b>				
Automated Hughson-Westlake		✓		✓
<b>Software</b>				
MAICO Sessions PC Software		✓		✓
<b>Accessories and Features</b>				
DD45 headphones	✓	✓	✓	✓
DD65 v2 headphones	optional	optional	optional	optional
Patient response switch	optional	✓	optional	✓
Power Supply	3 x AA batteries or power supply	3 x AA batteries or power supply	✓	✓
USB cable		✓		✓
Carrying case	✓	✓		
Talk forward		✓		✓
Integrated compartment			✓	✓

Components and accessories vary by region and configuration.

MA 25 or MA 27 – Components, Accessories & Software



Components and accessories vary by region and configuration.



Watch our  
MA 25 / MA 27  
quick tips video

Find out more about other MAICO solutions

easyTone

Fast and Easy  
Tablet Audiometry

MA 28

AC & BC  
Audiometry Made Portable



MAICO Diagnostics GmbH  
Sickingenstr. 70 -71 · 10553 Berlin · Germany  
Tel.: +49 30 / 70 71 46-50  
sales@maico.biz · www.maico.biz



10/2025



MA 25 / MA 27

Small and Portable Screening Audiometers



## MAICO Hearing Screening Audiometers to Take on the Go!

Designed for hearing professionals on the move, the MA 25 and MA 27 audiometers offer dependable portability without compromising performance. The ultra-light MA 25 fits in the palm of your hand and delivers a full range of testing, while the rugged MA 27 features an integrated handle and built-in storage for accessories. Both are sturdy enough to handle frequent travel – ensuring you're always ready, wherever your patients need you.

The MA 25 and MA 27 air conduction (AC) screening audiometers have been trusted tools in the MAICO lineup for over 45 years. Now, these proven models have been thoughtfully redesigned to meet the evolving needs of today's hearing healthcare providers – delivering the same reliability with updated features and modern performance. This new generation is ready to keep delivering accurate, dependable results – just like always.

### MA 25 Features at a Glance

- Air conduction audiometer
- 11 frequencies from 125 Hz to 8000 Hz
- Test signals from -10 dB HL to 100 dB HL
- Pure tone and warble tone (pulsed or continuous)
- Portable and lightweight, only 980 g
- Use with 3 AA batteries, power supply or USB cable to PC
- Optional MA 25e version includes automated Hughson-Westlake test, talk forward and MAICO Sessions PC Software



### MA 27 Features at a Glance

- Air conduction audiometer
- 11 frequencies from 125 Hz to 8000 Hz
- Test signals from -10 dB HL to 100 dB HL
- Pure tone and warble tone (pulsed or continuous)
- Compact and portable with built-in handle
- Integrated compartment for storing accessories
- Powered by the power supply or USB cable to PC
- Optional MA 27e version includes automated Hughson-Westlake test, talk forward and MAICO Sessions PC Software



## Founded to Make Hearing Screening Easier

MAICO Diagnostics, founded in 1937 by Leland A. Watson, was established to meet a growing need among doctors for a reliable, scientific tool to assess hearing loss.

From the beginning, our mission has been to create accurate, easy-to-use hearing test equipment that supports early detection of hearing loss and improves quality of life around the world.

## Applications

### Childhood Screening

Pure tone hearing screening is recognized worldwide as the gold standard test for children from the age of three. Pediatric clinics, as well as educational settings from preschool through high school, are ideal environments to provide regular hearing screenings. By conducting these tests regularly, hearing impairments can be addressed promptly – giving every child the best chance to receive timely support and reach their full potential. The MA 25/MA 27 give professionals confidence in conducting accurate, efficient screenings in any setting.

- ➔ School Screening
- ➔ Pediatrician



### Adult Screening

The MA 25 and MA 27 deliver dependable performance across a wide range of screening applications. Engineered for accuracy and portability, they enable professionals to perform efficient on-site hearing assessments with ease. A full range of test options, including the automated Hughson-Westlake test, ensures flexibility and seamless integration into any workflow. Early identification of hearing loss supports communication, social engagement, and overall well-being.

- ➔ Hearing Aid Dispensers
- ➔ Occupational Health
- ➔ ENT / Clinics



## MA 25 / MA 27 – Features & Benefits

### Accurate and Dependable Engineering

Because they are portable, the MA 25 and MA 27 have been engineered to be tough and reliable. Take the audiometer everywhere with confidence. User-friendly knobs make adjusting frequency and hearing levels easy and comfortable!

### Reliable Performance for Every Screening Need

Capable of air conduction measurements the MA 25 and MA 27 are ideal companions for hearing screening. Compliant with IEC 60645-1 Type 4 / ANSI S3.6, Type 4, the MA 25 and MA 27 ensure reliable and precise test results.

### MA 25

#### Sleek and Small Design

The super-lightweight MA 25 weighs only 980 g. Small enough to hold in the palm of your hand! Tucked into its carrying case, the MA 25 is one of our smallest, lightest portables. It runs on 3 AA batteries power supply or USB cable to PC.



### Full Range of Test Options

The MA 25 and MA 27 offer a full range of testing opportunities. Frequencies range from 125 Hz to 8000 Hz and signal intensities run from -10 dB HL to 100 dB HL. Pure and warble tone (pulsed and continuous) make it complete.

### Extended Functionality

Benefit from even more functions by choosing the 25e/27e extended version. The upgrade includes an automatic test according to Hughson-Westlake and the parameters can easily be adapted to your personal preferences. In addition, the Talk Forward function makes the device easy to work with, particularly in sound booth installations.

### MA 27

#### 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. There is ample storage to hold headphones and other accessories.

