

# MA 25 / MA 25e

## Quick User Guide

### Description

The MA 25 / MA 25e is a pure tone screening audiometer. The MA 25e extends the MA 25 functionalities with Hughson Westlake automatic hearing threshold test and talk forward function.

### Function of buttons



**Power on:** Press Tone Switch  
Attention: Power on is only possible if headphones are plugged in!

**Power off:** Press the Hearing Level dB dialer and Frequency Hz dialer.  
Automatic power off after 3, 4, 5 minutes or never (settings can be changed in the setup menu).  
Alternatively unplug the headphones.

**Frequency:** Turn the Frequency Hz dialer to select another frequency.

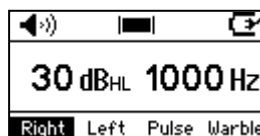
**Level:** Rotate the Hearing Level dB dialer to increase or decrease the level.

**Tone On/Off:** Press the Tone Switch.

#### Function Buttons MA 25

F1	F2	F3	F4
Select right ear	Select left ear	Pulse On/Off	Warble On/Off

### Display



**Tone:** A tone presentation indicator is provided in the top left corner of the display header.



**Response:** When using the patient response switch, a response is indicated in the middle of display header.



**Power On or Battery status:** The battery status is indicated in the top right corner of the display header.



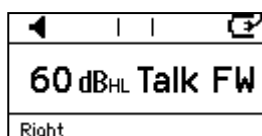
## Setup menu

To access the MA 25/MA 25e setup menu press F1 and F4 simultaneously for 2-3 seconds.

F1	F2	F3	F4
Change setting	Browse up in the setup menu	Browse down in the setup menu	Save settings and exit setup menu

## Function of Buttons MA 25e

Function Buttons MA 25e			
F1	F2	F3	F4
Toggle between Right and Left	Store threshold value	Pulse On/Off	Warble On/Off



**Talk Forward:** Hold down the Hearing Level db dialer. To adjust the talk forward level hold down and rotate the Hearing Level db dialer.

Special Function Buttons MA 25e by pressing the frequency dialer			
F1	F2	F3	F4
Delete all hearing thresholds stored in the internal memory	Store a Not Heard threshold point.	Display hearing thresholds stored in the internal memory	Start Hughson Westlake (HW) automatic test