

# 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.

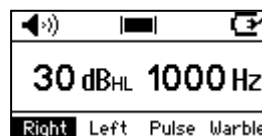
**Level:** Rotate the Hearing Level dB dialer to increase or decrease the level.

**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.



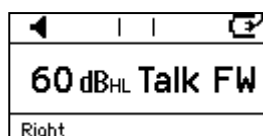
## Setup menu

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