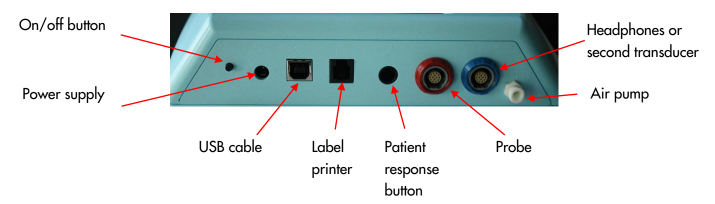
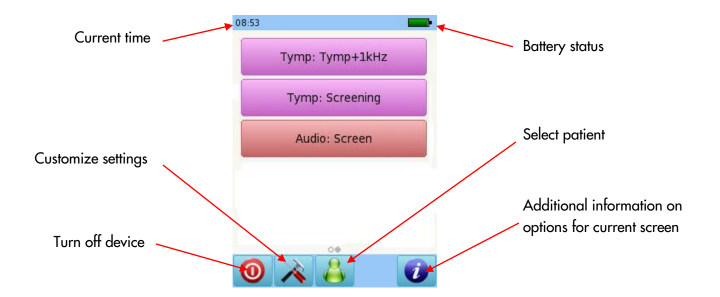
DEVICE CONNECTORS



START MENU

Please note that not all Start Menu options will be available depending on the configuration of your device

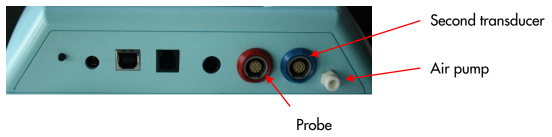




TESTING

TYMPANOMETRY

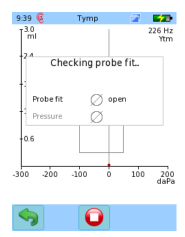
Select the Tymp: Tymp +1kHz button from the start menu and connect the probe to the red connector and the air cable to the pump connector. Select the test ear by pressing either the Right or Left ear icon. Cartoon mode will show an airplane on the screen during the tympanometry test. For web descriptions SOD02 and SOD03, connect a second transducer to the blue connector for Contralateral Reflex testing.

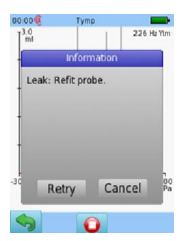


Select the appropriate ear tip size and place it on the probe tip. Insert the probe in the ear making sure that the ear tip fits tightly into the ear canal.

TYMPANOMETRY TEST SCREEN

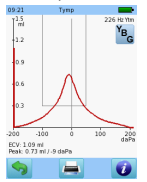
The system will first check the probe fit and wait for the pressure build up. The LED light on the probe will pulse at a steady pace to indicate a correct fit. During the test, if the probe fit is not correct, the LED light will blink at a fast pace and an error message prompting you to retry or cancel the test will appear on the screen.







Once a proper seal has been obtained, the test will proceed. A tympanometry test will be performed, followed by a reflex measurement (when Tymp + 1kHz selected).



Reflex

1dB

1dB

0.2

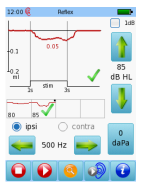
ml
1s stim
3s

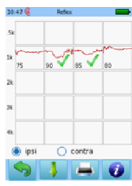
dB HL

3s

oo ipsi contra

daPa





Tympanometry test result

Reflex test in progress

Reflex threshold found

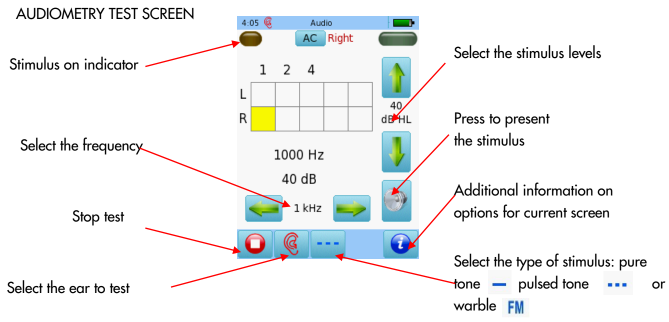
Overall Reflex test result

AUDIOMETRY (Available only on web description SOD02)

Select the Audiometry: Screening button from the start menu and connect the headphones to the blue connector. Select the ear on which you want to start the test.





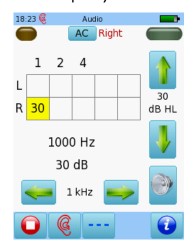


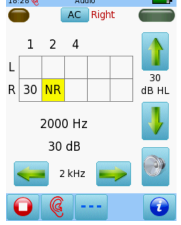
As you present the stimulus, the current level will be displayed on the corresponding square.
Once the hearing status for a frequency has been identified, move on to the next frequency.

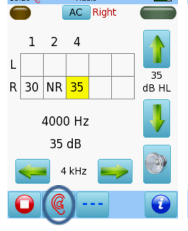
Tapping twice on a square will display NR (no response).

Tap three times to get back to blank square.

Once all frequencies have been tested for one ear, you can test the other ear.



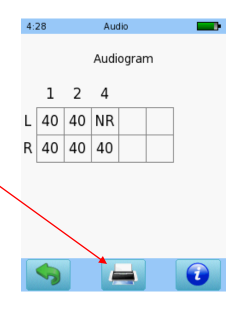








When the test is finished, press the Stop button. You can add the patient's personal data, and save on the device, print to a label (a label printer is required) or print to a pdf file or full page report on PC.





Quick Guide Information

Release date: 2019-04

Revision: 03

Valid from: Firmware Rev. 2.5, Mira PC Software Rev. 2.0

Applies to: Model: SOD100497, web description SOD01, SOD02 and SOD03.

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The latest revision of the Quick Start Guide is available online at www.pathme.de/download.

Errors and omissions excepted.

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