Bio-logic® NavPRO ONE®
ASSR
Quick Start Guide

Doc. No. 7-26-1389-EN/00
Part No. 7-26-13809-EN
Quick Guide: Bio-logic® NavPRO ONE® ASSR

Turning On/Off, and charging the device

- On/off button on right side
- Power supply connector

Start menu

- Current time
- Customize settings
- Turn off device
- Battery status
- Select patient
- Additional information about options for current screen
Testing

Auditory Steady State Response (ASSR)

Connect the electrode cable to the white and the probe to the red connector.

Connect the transducer to the appropriate connector:

- Headphones or insert earphones: blue connector
- Probe: red connector
- Second probe for binaural testing: blue connector

Clean the patient’s skin and place the electrode pads. Connect the clips to the corresponding sites. Recommended montage is:

- White: high forehead
- Black: cheek
- Red: mastoid

For binaural testing, place red electrode on the nape.
If you are using insert earphones, select the proper size ear tips and place it in the ear canal. If you are using headphones, place them over the ears.

Select ASSR

Select the protocol you would like to use. To change the parameters, select one of the presets and then the tools button at the bottom of the screen:

**Configurable test parameters**

- **Half octave stimuli** provide better frequency specificity but longer testtime
- **Select frequencies to test**
- **Fixed**: will test all selected levels
- **Adaptive**: used for threshold search

Select masking noise (monaural testing only)

Select start, minimum and maximum level for adaptive mode

40 Hz: awake and adult patients
80 Hz: babies and higher frequencies
Auto: mixed rate, optimized for performance
Select the test ear by pressing either the Right or Left button, or Right + Left for binaural testing. Binaural testing is available when headphones, insert phones or two ear probes are connected (if stimulating at low intensity levels only).

Make sure the patient is sitting or lying down comfortably.

An impedance check will be performed prior to measurement. If impedance is below 6 k ohm, the start button will become available. You can configure the settings for the test to autostart if the impedance is lower than 4 k ohm. If impedance is higher than 6 k ohm but below 12 k ohm, a skip button will become available. An impedance below 6 k ohm is recommended for best test results.
If you are using an ear probe, a calibration will be performed together with the impedance check. You can select the simple calibration or the expert calibration mode in the device setup.

**ASSR test screen**

- Progress for each tested frequency
- Frequency being tested
- Intensity level being tested
- Overall EEG, – value should remain in the lower third. Press to enable raw EEG view
- Impedance monitor
- Test progress
- Stop test
- Pause ongoing test
- Skip this single test
**ASSR test results**

Please note that the estimated audiogram is only available in the adaptive test mode.

Note: These circles indicate that other screens are available to view. Swipe your finger right or left to get other views.

Press on a check mark or circle to view details.

Print results to a label or to a pdf file.

Test conditions
Quick Guide Information

Release date: 2017-01-11
Revision: 01
Valid from: Firmware Rev. 2.1, Mira PC Software Rev. 1.6.4
Applies to: Model: SOH100360, web description SOH09

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