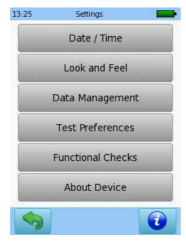
This document provides information on how to set up the general parameters on your Sentiero device. For information on how to set up parameters and run specific tests, please refer to the Quick Guide corresponding to that particular test.

From the start menu, select the Tools icon to access the device general settings. Please note that the start menu will vary depending on your device configuration and settings.



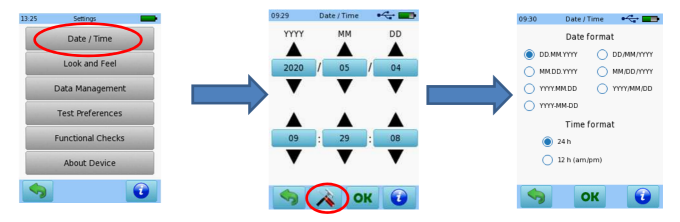
The Settings menu will show the following options:





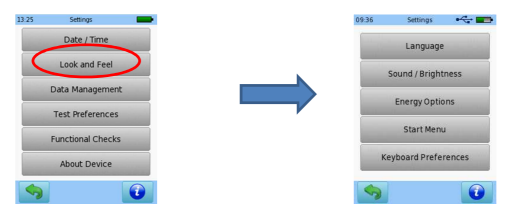
From this menu, you have the following options:

### 1. Date and time

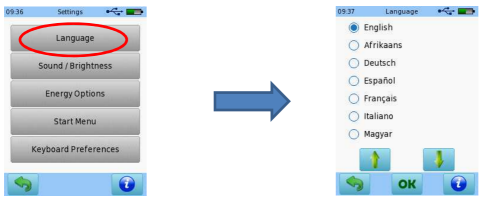


Select current date and time, and date and time format

### 2. Look and feel



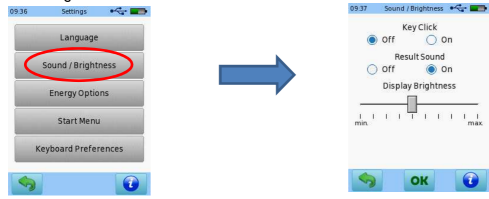
### Language



Select the device language



### Sound / Brightness



Select whether you want the device to make a sound when you press a key, and the display brightness. Please remember that a higher brightness level will reduce the battery charge.

### **Energy options**



Select how many minutes after no user interaction on the display the LCD should timeout, and how many minutes after no user interaction on the display the device should automatically turn

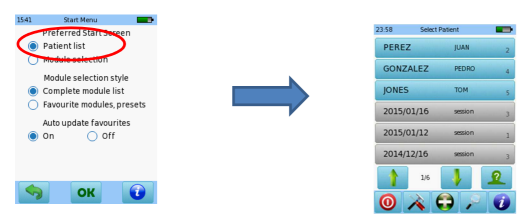
#### Start menu





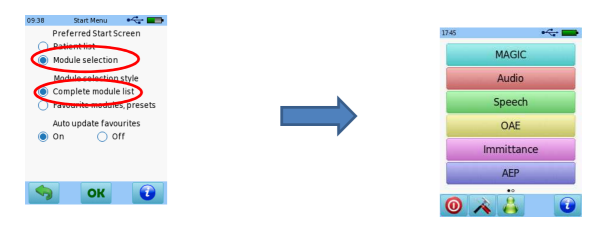
Select the screen you would like to see when you turn on the device: List of patients or list of modules. If you select list of modules, the device has the option to display the list of all the modules that are active on your device, or your favourites (i.e. the ones that you use most often). The list of Favourite modules may be updated every time you use the device, or locked to always show the same list.

### Start Menu option 1: Patient list



When Patient list is selected as Start Menu, the list of patients saved on the device will be displayed when you turn on the device.

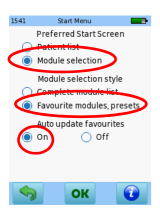
Start Menu option 2: Module selection – complete module list

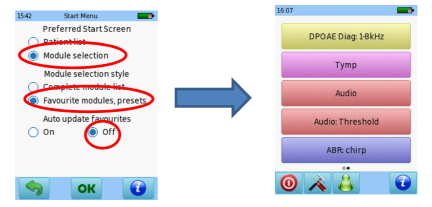


When Module selection / Complete module list is selected as Start Menu, the list of all the modules activated on the device will be displayed when you turn on the device. Please remember that the module selection will vary depending on the modules that are enabled on your device.



Start Menu option 3: Module selection – favourite modules and presets





When Module selection / Favourite modules, presets is selected as Start Menu, the list of the test modules and presets that you have used will be displayed when you turn on the device. If you select On to auto update favourites, the list will change every time you use a new test module or preset.

If you select Off to auto update favourites, the list will be locked and will not change.

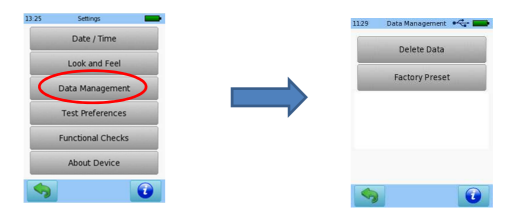
### Keyboard preferences

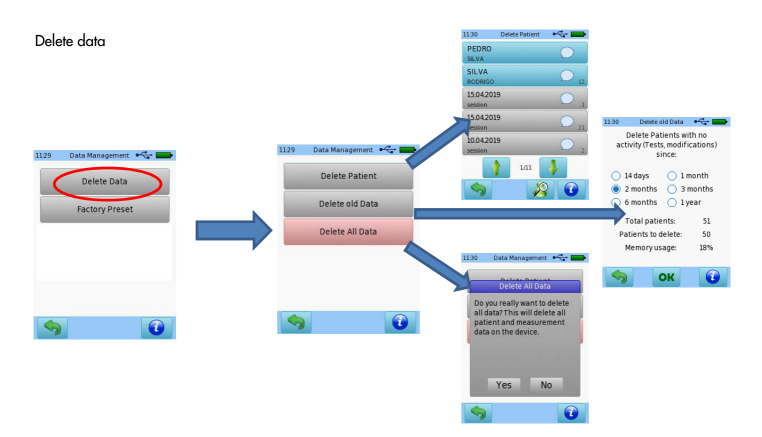


Select the keyboard layout that you prefer for patient data entry



### 3. Data management

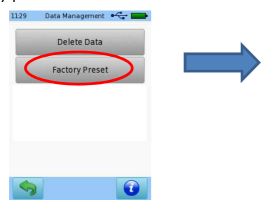




Select whether you want to delete specific patients, data prior to a certain date, or all data stored in the device.



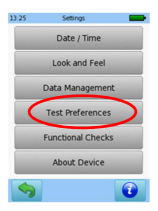
### Factory preset





Resets test parameters to factory preset

### 4. Test preferences





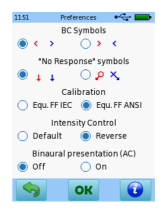


Select default parameters preferred for each type of test

### Audio preferences



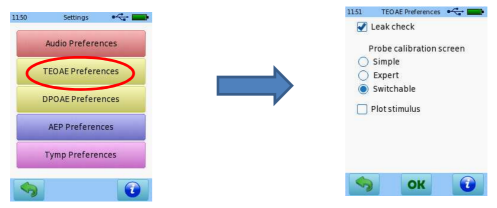




Select default parameters preferred for Audiometry test

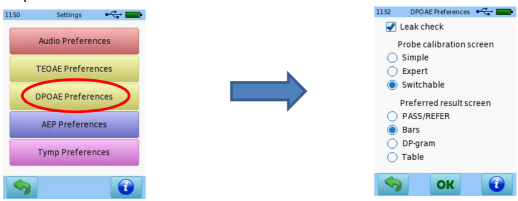


### **TEOAE** preferences



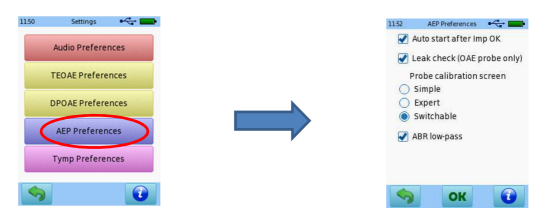
Select default parameters preferred for TEOAE test

### **DPOAE** preferences



Select default parameters preferred for DPOAE test

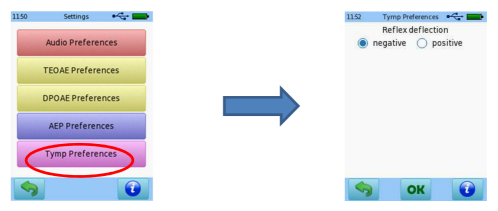
### **AEP** preferences



Select default parameters preferred for Auditory Evoked Potentials test

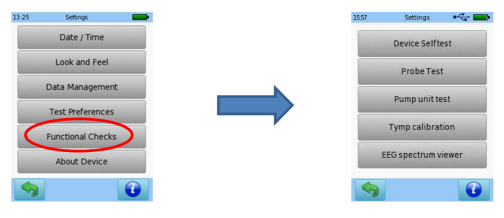


### Tymp preferences

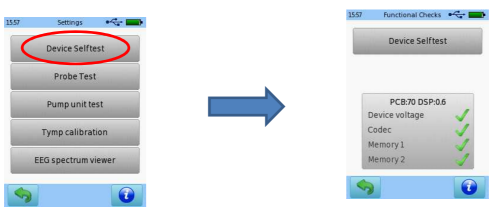


Select default parameters preferred for Acoustic Reflex test

Functional checks
 Please refer to the specific Quick Start Guides for information on how to perform the individual functional checks.



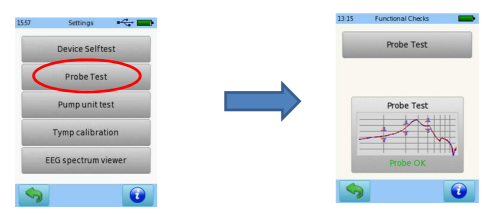
### Device selftest



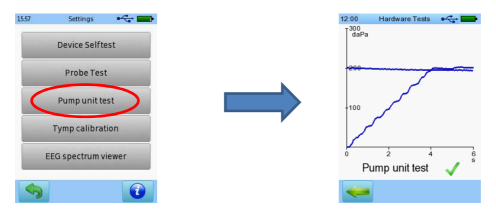
Basic device parameters



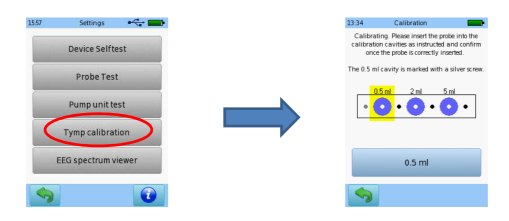
Probe test - please follow the instructions in Quick Start Guide 100800-11



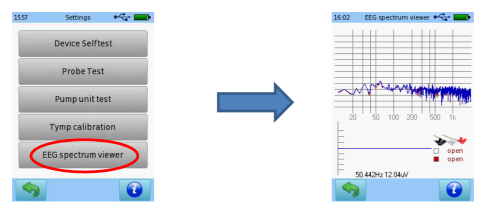
Pump unit test - please follow the instructions in Quick Start Guide 100800-11



Tymp calibration – please follow the instructions in Quick Start Guide 100800-11

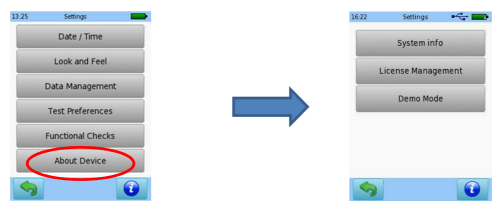


### EEG spectrum viewer



The EEG spectrum viewer is a tool to detect electromagnetic interference in test rooms. Please connect the AEP electrode to a subject or dummy load to get useful data.

#### 6. About Device



### System info



General device and transducers information, including date of next service/calibration

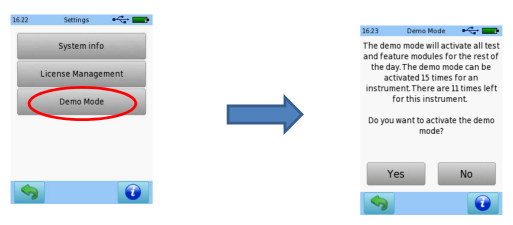


### License Management



Shows test modules activated on your device

#### Demo mode



Enables demo mode, which activates all modules available on the device for a full day.



#### **Quick Guide Information**

Release date: 2020-05

Revision: 01

Valid from: Firmware Rev. 2.5, Mira PC Software Rev. 2.0.0

Applies to: Models: All PATH MEDICAL devices

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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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