

1 ABOUT THIS QUICK GUIDE



This Quick Guide is not meant to replace the operation manual. Reading the entire operation manual prior to operating the device is mandatory!
Some of the following functions may vary by the individual settings made.

2 PREPARATION FOR TESTING

A Quiet Room is Best for Hearing Screening.

- ✓ Stop talking, turn off TVs and other acoustic noise sources, close the door to outside noise.

Is the timing right?

- ✓ The longer you can wait to screen a newborn, the higher the likelihood of a **Pass** result. Avoid testing before 12 hours after birth.
- ✓ Screening is most successful when the baby has just been fed and is sleeping comfortably.

Install the Eartip on the Standard OAE Probe or the SnapPROBE™



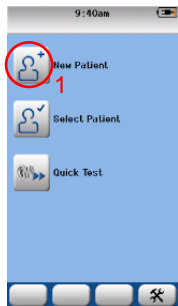
- ✓ Make sure that the probe and all its parts are in a clean condition.
- ✓ Choose a disposable ear tip to fit the patient's ear canal.
- ✓ Connect the eartip to the probe.

Insert Probe With Eartip Into the Ear



- ✓ Place the probe securely into the baby's ear canal.
- ✓ Make sure that the probe is inserted deeply enough so that it does not fall out too easily.


3 PREPARE THE DEVICE

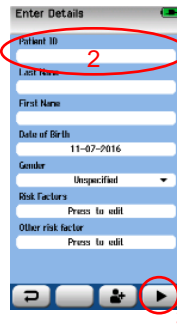


Turn on the Device


- ✓ Press the **Home** button on the easyScreen to turn it on.

Enter a New Patient

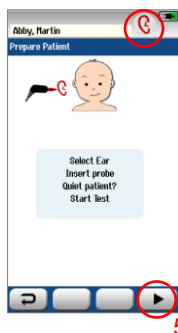
- ✓ Touch the **New Patient**  button to open a data entry screen (1).




Enter Patient Information

- ✓ Touch the fields to enter the patient's information.
- ✓ You must enter a Patient ID to save the patient (2).
- ✓ Touch the **Test**  function key when the desired fields are completed (3).

4 BEGIN THE SCREENING




Choose the Ear

- ✓ When the test screen displays, touch the **Ear**  button until it displays the symbol for the ear you want to test. **Red = Right. Blue = Left.** (4).

Is the Baby Ready?

- ✓ Wait to begin the test until the baby is settled and quiet.

Begin the Screening

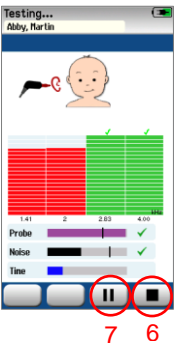
- ✓ Touch the **Test**  function key to begin the screening (5).



5 SCREENING PROCESS – PROBE FIT CHECK



- ✓ The fit of the probe in the ear canal is checked.
- ✓ Text in the top status bar describes the probe fit status. Bars below show:
 - ✓ **Seal** – whether the probe is fit securely into the ear canal.
 - ✓ **Stimulus** – whether the stimulus is adequate.
 - ✓ **Noise** – whether there is excessive acoustic noise.
- ✓ If any parameters do not show a green checkmark at the back then:
 - ✓ Check that the probe is securely placed into the ear canal.
 - ✓ Check that the noise in the room and from the patient is reduced.
- ✓ When all 3 parameters have green checkmarks, the test will proceed to the next phase.

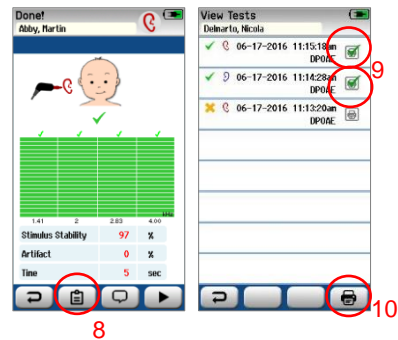
6 SCREENING PROCESS – MEASUREMENT PHASE





- ✓ Vertical bars for each frequency fill with color as the test progresses.
 - ✓ **Red** bars reflect progress of the screening for a **Right** ear test.
 - ✓ **Blue** bars reflect progress of the screening for a **Left** ear test.
 - ✓ A Green bar with a check above reflects a passing frequency band.
- ✓ When 3 frequencies pass, then the overall test is a **Pass**; the test stops and a green ✓ symbol appears above the graph.
- ✓ When 60 seconds elapse with no OAE detected (**Refer**), the test stops and an orange X symbol appears above the graph.
- ✓ To force a stop, select the **Stop**  function key (6). The symbol for an incomplete test (?) will display.
- ✓ To pause the measurement, select the **Pause**  function key (7). Then resume when ready.

7 POST TEST OPTIONS

Print Label



- ✓ Select the **Test list**  button to view a list of tests performed for this patient (8).
- ✓ The most recent test for the left and right ear is pre-selected (checked) for printing. But it can be deselected and others chosen by touching the printer icon in the test row (9).
- ✓ After selecting the tests you want to print, select the **Print**  function key (be sure the printer is powered on) (10).

Return Home

- ✓ Press the **Home** button to return to the **Home** screen to begin the process for a new patient.

Transfer to HearSIM™

- ✓ Connect the easyScreen to your PC and launch the HearSIM™ application to transfer the patient and test data for permanent storage. Refer to the HearSIM™ manual for more information.