

FAQ

The AccuScreen

<p>1. What is AccuScreen?</p>	<p>AccuScreen is a handheld newborn hearing screening device that features any combination of TEOAE, DPOAE and ABR. It has been developed by the same people that developed the old AccuScreen and builds on our reputation of having one of the most trusted infant screeners in the world. The new AccuScreen is fast, accurate and intuitive and features a touch screen for intuitive navigation, a docking station for data transfer, instrument updates and charging and an angled probe for easy probe handling, while the powerful software secures administrator control.</p>
<p>2. What is delivered with the AccuScreen?</p>	<p>The following items are supplied with all versions of Accuscreen: AccuScreen device, Probe (EP-TE or EP-DP depending on AccuScreen version or Ear coupler cable), Docking station, Battery, AccuLink software (on DVD), AccuScreen manual, USB cable for data transfer, Power supply and adaptor plug kit, Starter kit including e.g. ear tips and probe tips, Cleaning cloth and carrying case.</p> <p>For ABR versions the following is supplied also: Electrode cable, electrodes and ABR tester.</p>
<p>3. Which optional accessories are available?</p>	<p>Ear coupler cable for ABR tests, Ear couplers, Label printer and labels, External charger, Spare battery.</p>
<p>4. Which age groups can be tested with AccuScreen?</p>	<p>The algorithms for AccuScreen have been optimized for newborns up to 6 months of age. However, AccuScreen can be used for patients older than 6 months. A longer test time and a slightly higher refer rate caused by test time-out could be expected.</p>
<p>5. How many patients can be stored on the AccuScreen?</p>	<p>You can store up to 250 patients on the AccuScreen and approx. 500 tests.</p>
<p>6. Does the AccuScreen need calibration?</p>	<p>Yes, it is recommended to perform a yearly calibration of the AccuScreen to ensure reliable test results. Please contact your local sales representative to learn more about Otometrics service offers.</p>
<p>7. What is the docking station used for?</p>	<p>The docking station is used data transfer to/from the PC (AccuLink software), battery charging and label printer connection. Furthermore, it serves the purpose of storing the AccuScreen when not in use.</p>
<p>8. Can the touch screen be used with gloves?</p>	<p>Yes.</p>
<p>9. What is the durability of the touch screen display?</p>	<p>The touch screen display used on the AccuScreen is also used in several GPS devices. Each screen point withstands a minimum of 1 million repetitive strokes.</p>
<p>10. What are the quality tests?</p>	<p>To make sure your AccuScreen is working properly, the quality tests offer very fast testing of the probe, ear coupler cable and electrode cable. This saves time and improves the validity of the test results. The probe is tested in the built-in test cavity on the back of the AccuScreen. The electrode cable and ear coupler cable are tested with the supplied ABR tester.</p>
<p>11. How often should the quality tests be performed?</p>	<p>It is recommended to run probe and cable tests before starting the daily tests and at the end of the day to make sure the probe and cables are working correctly.</p>
<p>12. What if the built-in test cavity is contaminated?</p>	<p>It is recommended always to replace the probe tip with a clean one before inserting it in the test cavity. If the test cavity has been contaminated with debris from the probe tip, make sure that the test cavity cannot be used, for instance by sticking a piece of tape across the entry hole, and contact your authorized service department for cleaning and/or replacement of the test cavity. Spare test cavities are available for replacement by technical staff.</p>

Question

Answer

Test methods

13. Which test methods are available with AccuScreen?	The AccuScreen is available with any combination of TEOAE, DPOAE and/or ABR.
14. Can I use AccuScreen for simultaneous ABR testing?	Yes, when using the ear couplers and ear coupler cable you have the option of testing ABR simultaneously or sequentially.
15. What ABR levels are available in AccuScreen?	30, 35, 40 and 45 dB. The default ABR level is 35 dB.
16. How do I add other ABR levels than the default (35 dB)?	Via AccuLink Device Management, the preferred ABR level(s) can be uploaded to AccuScreen. The default level of 35 dB can be replaced via AccuLink's device management
17. What is the stimulus level with TEOAE?	70-84 dB SPL (45-60 dB HL). AccuScreen is selfcalibrating depending on ear canal volume.
18. What is the frequency range with TEOAE?	1.5 – 4.5 kHz.
19. What frequency range is covered with DPOAE?	There are 19 different DPOAE protocols available for the AccuScreen, covering frequency ranges between 1.5 kHz and 6 kHz, and with several different selectable Pass/Refer criteria. For information about how to add DPOAE protocols to your AccuScreen, please see the AccuLink user manual.
20. How do I add other DPOAE protocols than the default protocol?	Via AccuLink Device Management, the preferred DPOAE protocol(s) can be uploaded to AccuScreen. The default DPOAE protocol can be replaced via AccuLink's device management.

Battery

21. What is the battery operating time?	When fully charged the AccuScreen battery lasts for 8 hours of continuous use (based on a typical use scenario).
22. How is the battery charged?	The AccuScreen battery is automatically charged in the docking station if this is connected to mains. The battery should not be removed from the device for charging. Testing is not possible during charging. It is possible to charge the battery with an external charger (optional).

PC Software

23. Does the AccuScreen come with PC software?	Yes, the AccuLink software is delivered with the AccuScreen.
24. Which features does AccuLink software provide?	<p>The enhanced AccuLink software delivers several new benefits including a comprehensive settings menu that lets you define settings on the PC and transfer them to the device simply by placing the device in the docking station. Via the docking station, you can also easily upload patient lists to the device and download patient data – including test results, comments and risk factors – for convenient data processing.</p> <p>User profiles are easily managed with AccuLink and the test management functionality ensures that only the required tests are available and performed by the users. Comments and risk factor lists are maintained and managed in AccuLink and a special mandatory field system is used to make sure all required patient details are recorded.</p> <p>AccuLink provides easy update of AccuScreen, when new free-of-charge firmware updates are available.</p>
25. Under the ABR and DPOAE configuration, what does Basic and Enhanced mean?	Basic vs Enhanced is relevant when you grant certain permissions to different User Profiles (Screeners vs Admin level operators). For example, a facility might load a 35 dB ABR protocol and a 45 dB ABR protocol on a device but only allow a Supervisor/Admin access to the 45 dB ABR test. By making the 45 dB test "Enhanced" and the 35 dB test "Basic", screeners would be limited to the 35 dB ABR test only. When all users with Screener privilege log in, they would be unable to perform tests marked as "Enhanced". Typically, Admin and Supervisor profiles have the ALL TESTS box ticked (Found under Users and Profiles).

Question

Answer

Printing

26. How is printing done with AccuScreen?	The AccuLink software offers a number of basic and detailed reports that are printed on the printer connected to the PC. Basic reports include patient demographics and test results, whereas the detailed reports include more information about the test results, stimulus, calibration and conditions. Smaller label prints including basic patient details and test results can be printed via the docking station on a label printer. The AccuLink software is not needed for this.
27. Is the label printer supplied with AccuScreen?	The label printer is an optional accessory.

Probe

28. Why are there two versions of the AccuScreen probe?	AccuScreen comes in 8 different versions depending on the combination of test methods (TEOAE, DPOAE and ABR). For TEOAE and ABR only one speaker is needed to generate the stimulus whereas two speakers are needed for DPOAE stimulus. Therefore, there are two versions of the AccuScreen probe: version EP-TE for all AccuScreens with TEOAE and/or ABR and version EP-DP for all AccuScreens including DPOAE.
29. Can the DPOAE probe (EP-DP) be used for TEOAE testing?	Yes.
30. Is it possible to test both OAE and ABR with the same probe?	Yes. Please note that for TEOAE/ABR testing it is sufficient to have the EP-TE probe, whereas for DPOAE testing the EP-DP probe is needed.
31. Why is the new AccuScreen probe angled?	The improved angled probe ensures a secure and stable fit in the ear canal and even allows screening of infants in car seats and bassinets.
32. Why is the probe shielded?	To ensure the fastest test results it is important to record as little noise as possible. When cables are shielded there is less electrical interference.
33. How should the probe be placed in the baby's ear?	The probe can be inserted with the probe cable pointing either upwards or downwards, depending on which direction fits best.
34. How is the probe fitted properly?	To fit the probe, gently pull the pinna back and slightly down and insert the probe in the ear canal, twisting the probe slightly as you insert it. NEVER insert the probe without an ear tip fitted on the probe tip.
35. How should the probe tip be cleaned?	The probe tip usually does not come into contact with the skin or secretion from the ear canal, as it is covered by the ear tip, but always check the sound channels in the probe tip every time you have used the probe. Even small amounts of cerumen or vernix can block the probe channels or be deposited on the probe tip. Before testing a baby remove the probe tip from the probe. Use the cleaning wire to clean the sound channels of the probe tip from the rear. Note: remember to clean the cleaning wire when it protrudes from the probe tip. When you have finished using the cleaning wire, remember to disinfect it. Make sure that the sound channels are completely dry before fitting the probe tip on the probe body.

Ear couplers and ear coupler cable

36. Can I use ear couplers for ABR testing?	Yes, you can use either the probe or ear couplers for ABR testing.
37. Why are the transducers on the ear coupler cable colored?	They are color coded so the screener can correctly attach and test the RIGHT ear when using the RED transducer and LEFT ear when using the BLUE transducer."
38. Can the transducers be placed directly in the ear canal?	NO. The red and blue transducers SHOULD NEVER be placed in the ear canal. They are to be used with the AccuScreen ear couplers only.
39. How should the ear couplers be placed on the baby?	Ensure the coupler completely encases/surrounds the ear and the adhesive is firmly attached to the skin at all points. Do not push the center of the coupler but only on the outer adhesive area.
40. Why are the cables shielded?	To ensure the fastest test results it is important to record as little noise as possible. When cables are shielded there is less electrical interference.

Question

Answer

Eartips

41. What ear tip sizes are available for the AccuScreen?	The ear tip range covers: 4 cylindrical silicone ear tips in 3.7, 4.0, 4.5 and 5.0 mm. 1 tree tip silicone ear tip covering 4-7 mm. 1 foam ear tip covering 8-12 mm.
42. What material are the ear tips made of?	There are 5 ear tips made of silicone and one made of foam.
43. Do the ear tips contain latex?	No.
44. How is the correct ear tip size selected for a baby?	The tree tip was designed to fit a variety of ear canal sizes and for a full term baby would be the tip of choice. In babies of lower birth weight (less than 2.3 kg), a smaller tip size is recommended. A tight seal is needed in order to reduce the effects noise can have on the test.
45. Should the ear tip be replaced between ears?	No, it is not necessary as long as the sound canals in the probe tip are clean and it is used on the same patient. Remember to follow local screening procedures as they might require replacing ear tips between ears.
46. Should ear tips be replaced between patients?	Yes, always replace with a clean ear tip between patients.
47. Can the ear tips be cleaned?	No, the ear tips are single use items and should be disposed after use.

Electrodes

48. What is the optimal electrode placement?	It is recommended to place the electrodes on the cheek, high on the forehead and on the nape of the neck. The three clips on the electrode cable are attached as follows: black on the cheek, white on the forehead and red on the neck. The correct placement and clip connection is illustrated on the electrode cable.
49. Can the neck electrode be placed on either mastoid?	While theoretically this is possible, the AccuScreen was tested and validated using the neck electrode. The optimal placement of the electrodes is illustrated on the electrode cable.
50. Can the cheek electrode be placed on either shoulder?	While theoretically this is possible, the AccuScreen was tested and validated using the electrode placed on the cheek. The optimal placement of the electrodes is illustrated on the electrode cable.
51. What material are the electrodes made of?	The surface that gets in contact with the skin is a biocompatible hydrogel approved to be used on babies' skin.