



Audiogram: An audiogram is a graph that shows the patient’s hearing levels at various frequencies. The PATH device will be set to automatically run a hearing screening. Audiograms should be performed in the **quietest available space**.

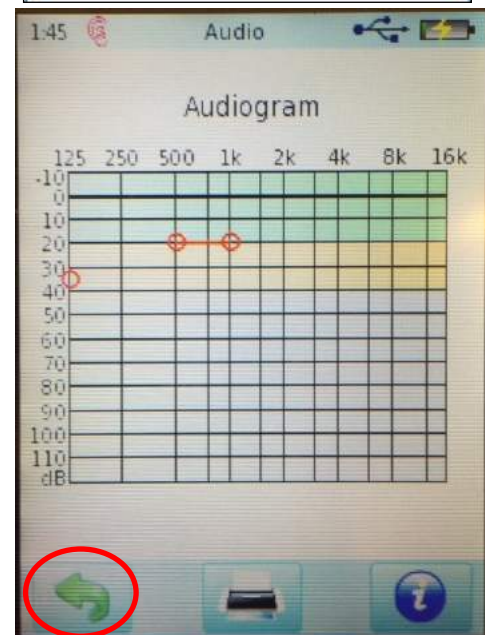
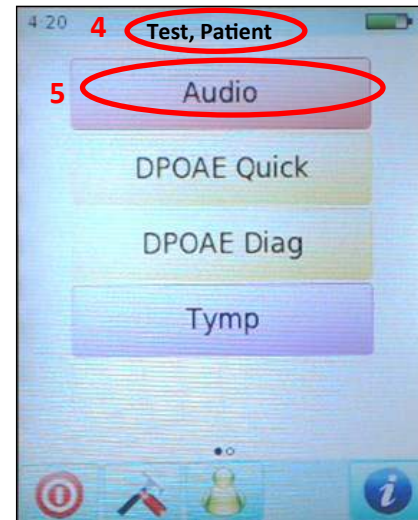
Audiogram / Automatic Hearing Screening

1. Turn on device. The on/off switch is a tiny button on top of device.
 2. Check that the headset is connected into the **BLUE** port on top of the PATH device.
 3. Check that the patient response button is connected on top of the PATH device.
 4. Confirm that the patient selected on the cart matches the patient on the PATH device home screen.
 5. Select “Audio” to run audiogram:
 6. Place headset on patient with **RED** side on **RIGHT** ear, and hand them the response button.
- Note:** Patient must be facing **away** from the PATH device. Instruct the patient to push the response button **immediately** after hearing tones.
7. Select “Left” or “Right” depending on which ear you would like to test first.
 8. Push the play  button to begin the automated test.

Note: After the first ear is completed, testing the other ear begins automatically.

9. When test(s) complete; use the green back arrow  to return to the “home” screen on the PATH device (The “home” screen is the screen with the list of all tests on it).

When done, click **HERE**
to close this document
(finish getting data from
the AFHCANcart screen)



9