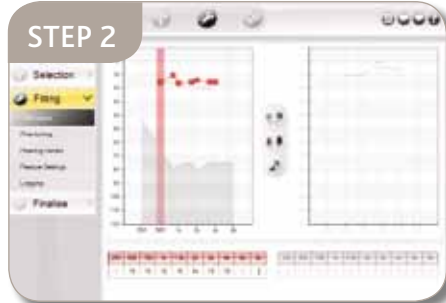


## STEP 1



Ensure that the abutment is secure and that the area around it is clean.

## STEP 2



Connect the Baha BP100 to the Baha Fitting Software, then connect it to the patient's abutment. Use BC Direct to measure the patient's direct bone conduction thresholds.

## STEP 3



Adjust the BP100 based on the patient's comments. Let the patient reset the volume if needed.

## STEP 4



Have the patient practice connecting/disconnecting the dummy device, first on a snap trainer, then on his/her abutment.

## STEP 5



Let the client connect the sound processor and adjust the volume control to the most comfortable level (MCL).

## STEP 6



Take advantage of the *Patient User Manual* to review the next 4 steps, this will familiarize the client with the manual.

## STEP 7



Explain how to use the on/off button, program buttons and volume control and how to care for the sound processor.

## STEP 8



Instruct the client on care and maintenance of the abutment and abutment area.

## STEP 9



Review troubleshooting of the sound processor. Describe how to change the battery and mention the expected battery life.

## STEP 10



Specify which accessories are available; discuss uses and the client's possible needs.

## STEP 11



Fill in the registration card. Explain insurance terms and warranties.

## STEP 12



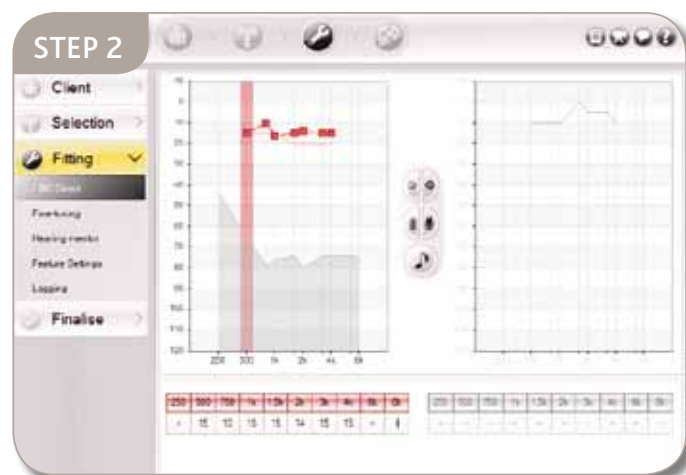
Schedule a follow-up appointment.

For the best fitting of the Cochlear™ Baha® BP100 ensure the following steps are included in your fitting session:



## SELECTION

There are two possible selections on this screen: Mixed/Conductive and SSD. This selection incorporates specific bone conduction averages to better meet the target gain needs for your patients.



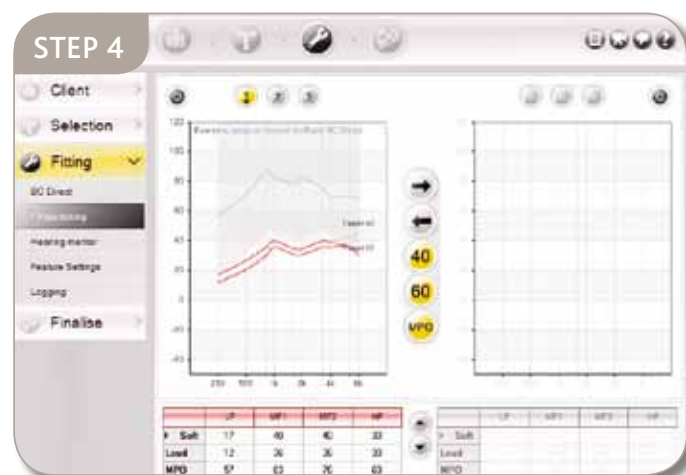
## BC DIRECT

BC Direct allows a threshold measurement through the Baha BP100 on the patient's abutment. Using these BC Direct thresholds, the Cochlear Baha Prescription method generates target gain which is closer to the final fitting values — faster.



## HEARING MENTOR

Hearing Mentor allows global changes to the frequency response of the sound processor based on the patient's comments about the sound quality, their own voice, loudness, and performance in noise.



## FINE TUNING

If you would like to manipulate the gain for the Baha BP100 in each channel and for each input level (40 dB, 60 dB, and MPO) use the Fine Tuning screen.