

Fitting quick guide

Baha® Fitting Software 6

This fitting quick guide provides an overview of the fitting of a Baha® 6 Max Sound Processor using the Baha Fitting Software 6.

Select fitting workflow

Several workflows have been provided to guide you through different fitting scenarios. The activity selection screen will automatically appear prior to connecting to the sound processor.

Fitting:

First fitting connection will guide you through all necessary steps to fit a new sound processor to a patient.

Follow-up fitting connection is to be used for adjustments on an already fitted sound processor during a follow-up visit. You will be guided through a simplified connection flow and sent directly to the adjustment screen.

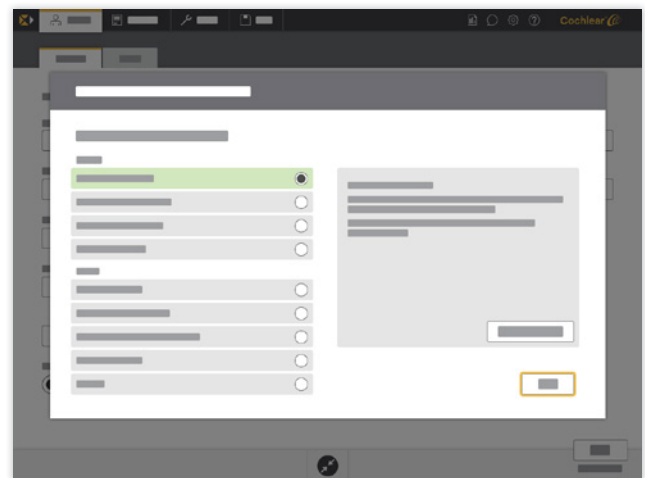
Upgrade sound processor will guide you through all necessary steps to upgrade a patient to a Baha 6 Max Sound Processor. Data can be read and applied from a Baha 5 and Baha 5 Power Sound Processor fitting.

Unilateral to bilateral is created for the unilateral Baha 6 Max patient who is upgraded to bilateral.

Set Up:

Create a patient file allows you to prepare a patient file and save prior to the fitting session.

Reset to out of box settings resets gain and features to out of box settings.



Set up replacement sound processor guides you through setting up a replacement sound processor for a patient.

Set up demo sound processor enables you to prepare an individualized demo sound processor to a patient using a saved audiogram.

View file allows you to view a patient file without connecting a sound processor.

Once a fitting workflow is selected, you can proceed to connect the sound processor. The connection flow will differ depending on the activity chosen. Once connected you can navigate through the workflows using the “Next” (B) and “Previous” (A) buttons in the lower panel.



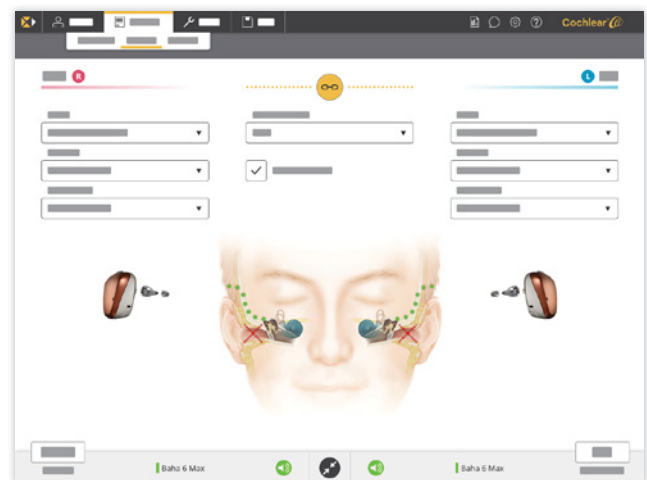
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Prescribe

In order to calculate the right prescription for the patient you need to enter data on the hearing loss and implant system.

Audiogram can be entered including masked and un-masked bone conduction and air conduction thresholds. **BC select** is a mandatory programming step; select the options that best describes your patient. **BC Direct** allows you to measure the hearing thresholds directly through the Baha system. In order to apply correct prescription, either Audiogram or BC Direct is required; for best results use both features.



Fitting

In the Adjustment screen you can make overall changes to a sound processor and see the impact of your modification in the gain graph. Gain adjustments can be made either by using the **Hearing mentor** or **Fine tuning** tab. It is possible to toggle between the two options. The program setting menu is accessible by clicking the program icon in the middle of the screen.

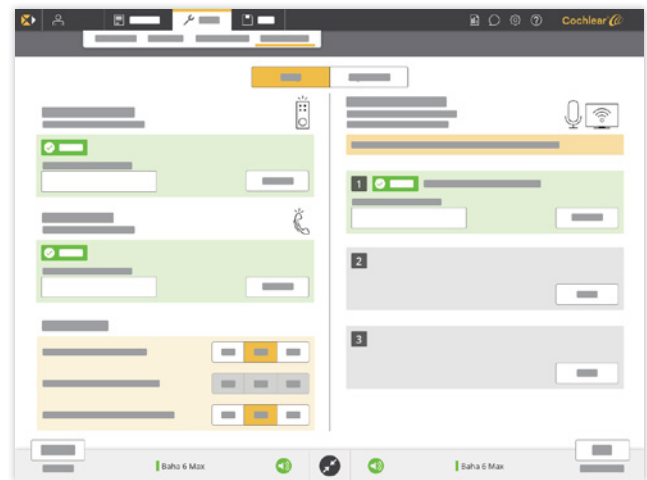


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Wireless set up

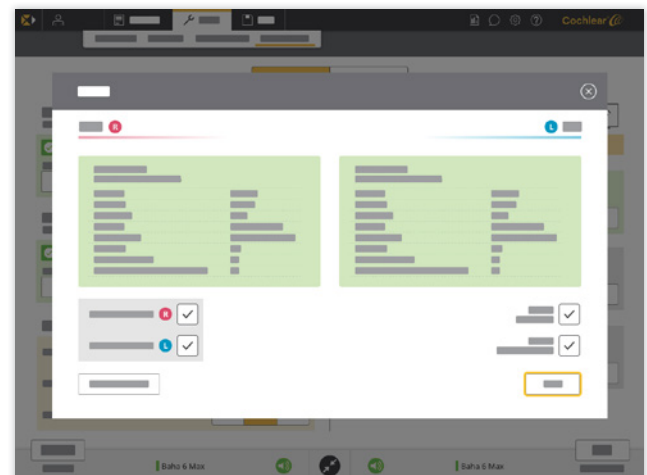
The Baha® 6 Max Sound Processor allows access to 2.4 GHz wireless technology. It is possible to pair wireless devices within the software as well as adjusting the streamed sound if desired.



Save

When you have finished programming and you wish to end an active session, you complete the fitting by saving the session. The Save screen will allow you to review the settings.

Guidance to optimize fitting will be available in this screen to remind you if some of the recommended steps was missed during fitting.



Hear now. And always

As the global leader in implantable hearing solutions, Cochlear is dedicated to helping people with moderate to profound hearing loss experience a life full of hearing. We have provided more than 600,000 implantable devices, helping people of all ages to hear and connect with life's opportunities.

We aim to give people the best lifelong hearing experience and access to innovative future technologies. We collaborate with leading clinical, research and support networks.

That's why more people choose Cochlear than any other hearing implant company.

Please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Views expressed are those of the individual. Consult your health professional to determine if you are a candidate for Cochlear technology.

Cochlear Sound Processors are compatible with Apple and Android devices. Cochlear Smart Apps are available on App Store and Google Play. For compatibility information visit www.cochlear.com/compatibility.

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