

# Cochlear™ Baha® 5 sound processors

## BENEFITS OF DIRECT-TO-DEVICE CONNECTIVITY THROUGH MFI

- **Stream music or other audio** from apps directly to the sound processor
- **Stream phone or FaceTime™ calls** directly to the sound processor
- **Control and adjust settings** on the sound processor
- Use an iPhone, iPad or iPod touch as a **remote microphone**
- Use the **Baha 5 Smart App**



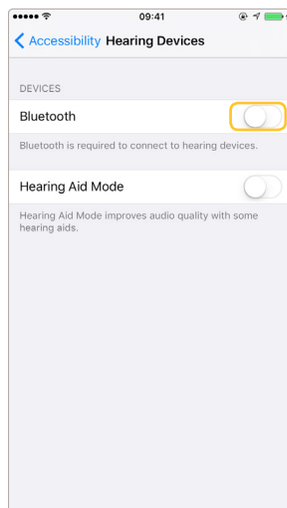
## HARDWARE SUPPORTED

Cochlear Baha 5 sound processors support direct connectivity to iOS devices with the following hardware from Apple: **iPhone™ 7 Plus, iPhone 7, iPhone 6s Plus, iPhone 6s, iPhone 6 Plus, iPhone 6, iPhone 5s, iPhone 5c, iPhone 5, iPad™ Air 2, iPad Air, iPad (4th generation), iPad mini with retina display, iPad mini and iPod™ touch (5th generation)** using **iOS 7.x** or later.

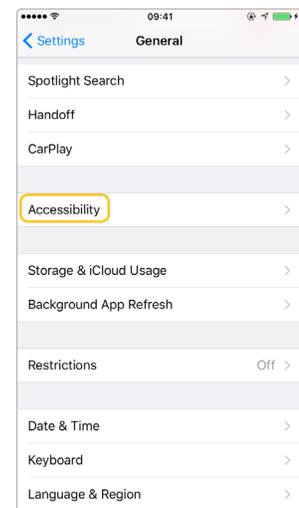


## PAIRING AND CONNECTING THE SOUND PROCESSOR

**1** Turn on **Bluetooth™** functionality on the iPhone, iPad or iPod touch.



**2** Go to Settings > General > **Accessibility**.



3

### a) Baha 5 and Baha 5 Power

Restart the sound processor by opening and closing the battery door (1).



OR

### b) Baha 5 SuperPower

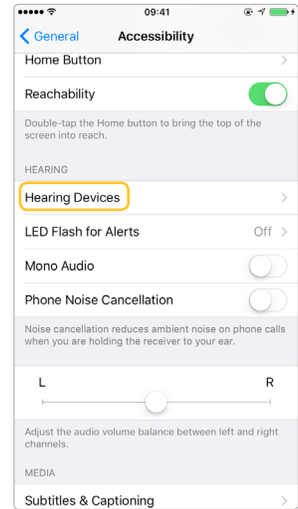
Restart your sound processor by disconnecting and connecting the battery module (2) and (3).

**Note:** Restarting your sound processor makes it discoverable by your iPhone, iPad or iPod touch for 120 seconds.

When pairing to two, bilaterally programmed sound processors, turn both on before moving to step 4.

4

Select **Hearing Devices** in the **Accessibility** menu.



5

Your sound processor will be listed under DEVICES.

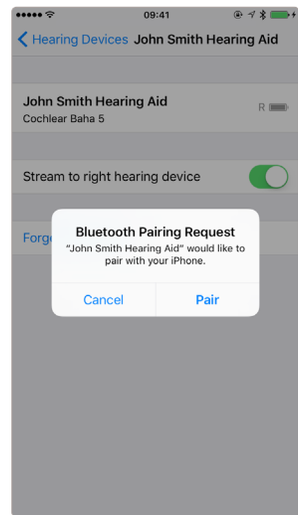


6

Tap on the name of the user/sound processor model.

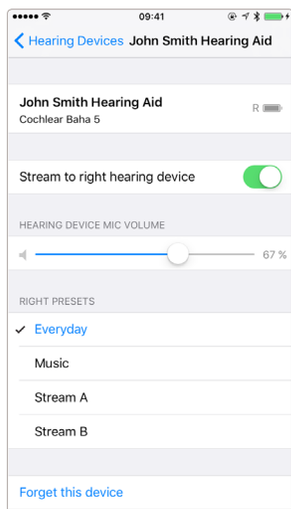
A pairing request will appear. Press "Pair" to initiate the pairing process.

**Note:** When pairing two sound processors, there will be two separate pairing requests.



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The iPhone, iPad or iPod touch will pair and connect to the sound processor.



**Note:** Do not start any streaming to the sound processor until final pairing is confirmed. A series of 6 beep tones will be heard, followed by a ripple tone approximately 20 seconds later. Alternatively, wait for 120 seconds to be certain that pairing is complete.

# Cochlear™ Baha® 5 sound processors

## CONTROLLING THE SOUND PROCESSOR DIRECTLY FROM IPHONE, IPAD OR IPOD TOUCH

With the sound processor connected, some features can be controlled directly from the iPhone, iPad or iPod touch — either by using the Accessibility Shortcut or via Settings.

### Controlling via Accessibility Shortcut

Access the built-in sound processor controls by triple-clicking the home button.

Once in the Hearing Devices screen (fig. 1.1), key information can be seen, volume adjusted and program selected.

Live Listen™ functionality allows the microphone of the iPhone, iPad or iPod touch to pick up sound and stream it directly to the sound processor.

To activate the Accessibility Shortcut directly from locked screen, navigate to **Settings > General > Accessibility > Hearing Devices** and turn on "Control on Lock Screen" (fig.1.2).

OR

### Controlling via Settings

Access the sound processor via **Settings > General > Accessibility > Hearing Devices**. Tap on the name of the sound processor to access more features.

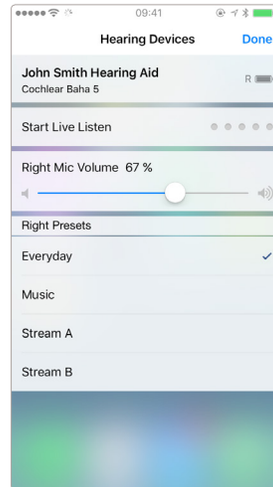


Fig. 1.1

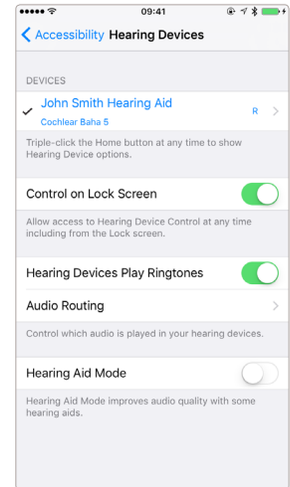


Fig. 1.2

## STREAMING MUSIC OR VIDEO

Music or other audio can be streamed directly to the connected sound processor.

When the sound processor connects, it should become the default audio streaming destination.

If needed, swipe up the Control Panel from the bottom of the screen (fig. 2.1), then swipe left to access the second screen (fig. 2.2). In the drop-down menu, select the sound processor.

Volume can be controlled by the slider on the Control Panel or via the hard volume buttons on the iPhone, iPad or iPod touch.

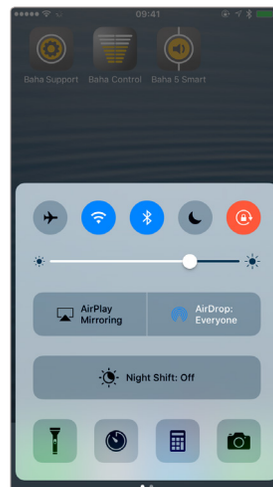


Fig. 2.1

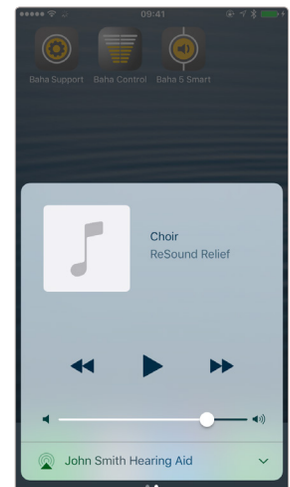


Fig. 2.2

# Cochlear™ Baha® 5 sound processors

## STREAMING PHONE OR FACETIME CALLS

Phone or FaceTime calls can be streamed directly to the connected sound processor.

When the sound processor connects, it should become the default audio streaming destination.

When you make a phone call, a menu automatically pops up allowing you to select where audio should be streamed (*fig. 3.1*).

When you receive a phone call (or during a phone call), you can press the "audio" icon on the screen and select where audio should be streamed (*fig. 3.2*).



Fig. 3.1

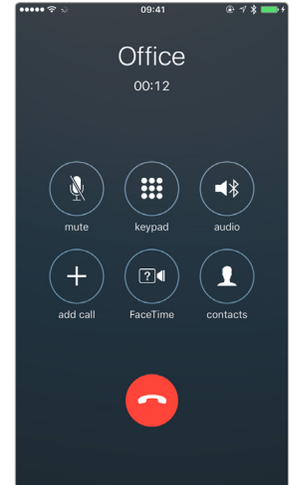


Fig. 3.2

## CHANGING AUDIO STREAMING DEFAULT SETTINGS

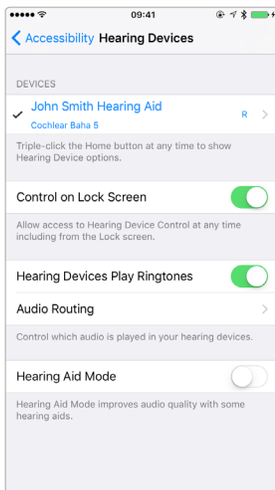


Fig. 4.1

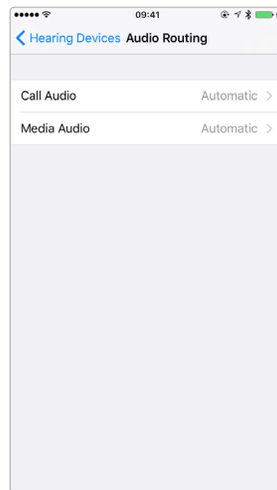


Fig. 4.2

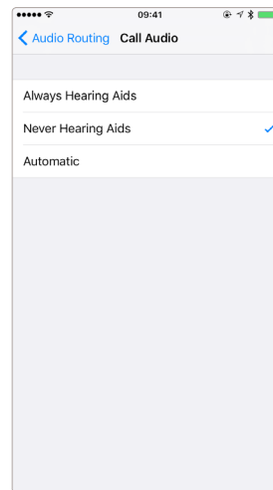


Fig. 4.3

In some situations, you may not want certain audio to be streamed to the sound processor. For instance, if you have paired your child's sound processor to your iPhone for control and monitoring, but don't want phone calls to be routed onwards.

To change the default streaming settings, go to **Settings > General > Accessibility > Hearing Devices** and deactivate **"Hearing Devices Play Ringtones"** (*fig. 4.1*).

Tap Audio Routing, then tap Call Audio (*fig. 4.2*), then select Never Hearing Aids (4.3). Repeat for Media Audio to disable music or other audio streaming.

## RE-CONNECTING TO AN IPHONE, IPAD OR IPOD TOUCH

The device will disconnect from your sound processor when you turn off the sound processor, when the battery level is too low, or when you are out of range.

To automatically reconnect, make sure there is sufficient battery and your sound processor is within range of the device, before turning on your sound processor. You should hear a series of beeps confirming the connection.

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## PAIRING TO BILATERAL SOUND PROCESSORS

To control or stream audio to two sound processors simultaneously they need to be bilaterally paired.

Only two Baha sound processors of the same model can be paired bilaterally, i.e. 2 x Baha 5, 2 x Baha 5 Power or 2 x Baha 5 SuperPower.

If your sound processors are programmed as a bilateral pair, changes to program or volume settings on one of the sound processors will automatically transfer to the other. If you don't know if your sound processors are bilaterally paired, contact your Hearing Care Professional and ensure that your two sound processors have been configured as a left and a right device and that Control Sync is ON. The connection can also be verified by accessing the Accessibility shortcut (triple click the home button) and checking if the sound processor has been detected.

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## PAIRING TO MORE THAN ONE IPHONE, IPAD OR IPOD TOUCH

You can pair up to five different iPhone, iPad or iPod touch devices to your sound processor, but you can only be connected to one at a time.

To **manually** change connection between devices, turn off Bluetooth on the connected device, and turn on Bluetooth on the device you want to connect to. It will then automatically reconnect.

To **automatically** change connection to the device that generates audio (e.g. play music or receive a phone call), sign in to iCloud using the same Apple ID on all the devices, and connect all the devices to the same Wi-Fi network.

Any changes you make to your sound processor settings on one device will also be sent to your other device.

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## SUPPORT

For more information and support on the Baha 5 sound processors and Made for iPhone functionality, please contact your hearing care professional, refer to the sound processor user manual or visit the Cochlear website: [www.cochlear.com](http://www.cochlear.com)

### [www.Cochlear.com/US](http://www.Cochlear.com/US)

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