Quick guide for Baha® and Osia® sound processor users CochlearTM Baha[®] Remote Control 2



Benefits of your Cochlear[™] Baha[®] Remote Control 2

Allows you to discreetly adjust your Baha or Osia sound processor

- Provides large buttons for simple volume or program changes
- Allows you to monitor your or your child's sound processor
- Makes streaming to other wireless accessories easy

Note: The Baha Remote Control 2 can be paired to two sound processors for those with a bilateral fitting.



Product overview





Get started

Check with your hearing healthcare professional whether your sound processor has been paired with your Remote Control 2. Previously paired sound processors do not need to be paired again. If your sound processor is not paired, see below for instructions on how to easily pair it with your Remote Control 2.

Charging the Battery

Before using your Remote Control 2, you need to fully charge the battery. To charge it, plug in the charging cable as shown to the right. Then plug the other end into a power outlet. During charging the bars in the battery meter will be showing one, two and three bars continuously. When fully charged all three bars will be shown continuously.



Quick guide for Baha® and Osia® sound processor users Cochlear TM Baha $^{\mathbb{R}}$ Remote Control 2



Using your Remote Control

Turning your Remote Control 2 ON and OFF

To turn your Remote Control 2 ON slide the switch on the side of the Remote Control 2 down to the ON position. A white "I" icon will be visible on the base of the switch and the display will turn on.

To turn your Remote Control 2 OFF, slide the ON/OFF switch up to the OFF position.

Activate streaming

Switching between sides



If your sound processor is paired with more than one wireless accessory press once, twice, or three times to toggle between the accessories. If you cannot connect to your wireless accessory, move closer to it and try again.



If you have a bilateral pair of sound processors and only want to adjust sound on one of them, use the arrows to select which one.

Deactivating streaming

.....

Home: Stop streaming and return to program 1 and default volume settings



Stop streaming and return to the last used program and volume settings

Remote Control 2 displays

The batteries are low in the sound processor and need to be replaced:



In the left sound processor.

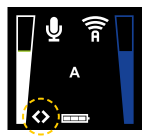
In the right sound processor.



Connected to streaming device.



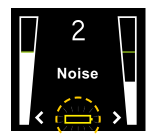
No streaming device found.



Left and right hearing instrument volume selected.



Left and right streaming volume selected.



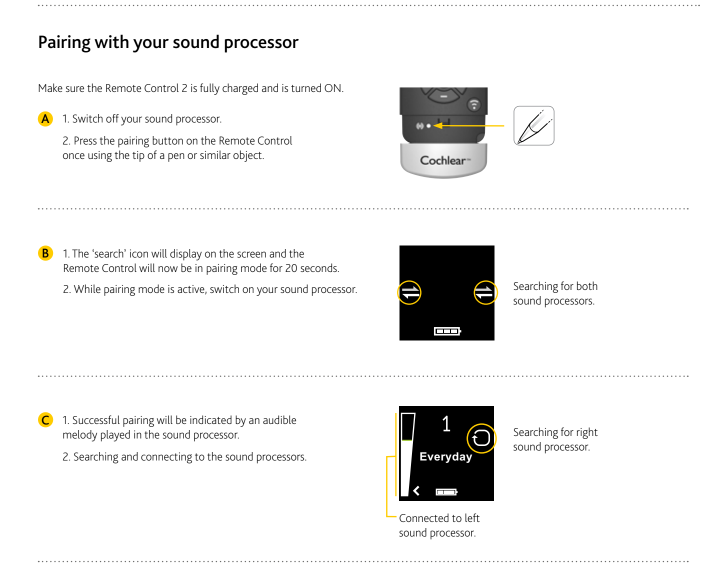
The battery is low in the Remote Control 2 and need to be charged.



The Phone Clip is active.

Quick guide for Baha® and Osia® sound processor users Cochlear TM Baha $^{\mathbb{R}}$ Remote Control 2





Note! If you have two sound processors, repeat step A to C.

Cochlear Wireless Accessories are compatible with select Cochlear sound processors. See *www.cochlear.com/compatibility* for full compatibility details. Not all products are available in all markets. Product availability is subject to regulatory approval in respective markets.

Quick guide for Baha® and Osia® sound processor users Cochlear[™] Baha[®] Remote Control 2



Support

For full details about the Cochlear Baha Remote Control 2, please refer to the user manual.

For full details about the Cochlear sound processors, please refer to their user manual



Cochlear Bone Anchored Solutions AB, Konstruktionsvägen 14, 435 33 Mölnlycke, Sweden Tel: +46 31 792 44 00, Fax: +46 31 792 46 95

www.cochlear.com

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.

Cochlear, 科利耳, コクレア, 코클리어, Hear now. And always, Baha, Osia, the elliptical logo, and marks bearing an ® or ™ symbol, are either trademarks or registered trademarks of Cochlear Limited or Cochlear Bone Anchored Solutions AB (unless otherwise noted).

© Cochlear Bone Anchored Solutions AB 2019. All rights reserved. NOV19.

D1661032-V1