



Product Description

The Cochlear™ Baha® Remote Control is for patients who appreciate easy handling of their sound processor. They can use it to change programs, adjust the volume and control streaming from other accessories in the Cochlear Wireless product family. For patients with bilateral sound processors the Remote Control allows them to adjust the settings for both sound processors simultaneously or on each sound processor individually.

It puts patients in complete command at a glance. The Remote Control is more than just buttons. It has an easily readable LCD display where your patients can see what program they're in and the volume level.

There's a simple keypad for choosing programs and controlling volume. The Remote Control's elegant look and small, handy feel makes it easy to stay in control. There's also a key lock, which makes it easy to carry around in the pocket or in a bag without worrying about accidently changing settings.

Easy to connect

- Just press the pairing button on the Remote Control and turn on the sound processor within 20 seconds, and it automatically pairs with the sound processor.
- Pairing can also be done through the Cochlear Baha Fitting Software.

Easy to use

- At the push of a button, your patient can control the sound processor volume and program settings.
- Volume settings can be set for both sound processors simultaneously or each sound processor individually in bilateral fittings
- "Home" button resets the sound processor to the default settings.
- Streaming button activates streaming from a Cochlear Wireless device (optional).

2.4 GHz wireless Technology

• A smart, robust and reliable standard that has a strong, clear and stable signal.



Description

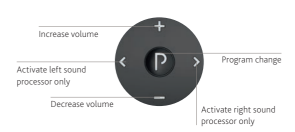
Article number:

94765 Cochlear Baha Remote Control









Technical information	
Dimensions	90 x 40 x 15 mm
Weight	46 g
Display	128 x 128 pixel colour display
Batteries	2 x 1.5 V AAAA batteries
Wireless connections	2 sound processors per Remote Control
Wireless frequency	2.4 GHz
Wireless range	Up to 3 m
Communication speed	2 Mbit
Emission	Max4 dBm. In compliance with all relevant standards
ESD tolerance	6 kV HBM
Operating temperature	0 to +45 °C. May be used also in environments below 0 °C with reduced battery lifetime
Storage temperature	-20 to +45 °C, do not expose to direct sunlight

Cochlear, Hear now. And always, Hybrid, Nucleus, SmartSound, the elliptical logo, Nucleus in Chinese characters and Codacs, are either trademarks or registered trademarks of Cochlear Limited. Ardium, Baha, Baha Divino, Baha Intenso, Baha PureSound, Baha SoftWear, DermaLock, Vistafix and WindShield are either trademarks or registered trademarks of Cochlear Bone Anchored Solutions AB. © Cochlear Bone Anchored Solutions AB 2013. All rights reserved. SEP13. Printed in Sweden.

 $\begin{tabular}{ll} \textbf{Manufacturer:} \\ \textbf{Cochlear Bone Anchored Solutions AB} & Konstruktionsvägen 14, SE - 435 33 Mölnlycke, Sweden Tel: +46 31 792 44 00 Fax: +46 31 792 46 95 \\ \end{tabular}$

Regional offices:
Cochlear Ltd (ABN 96 002 618 073) 1 University Avenue, Macquarie University NSW 2109,
Australia Tel: +61 2 9428 6555 Fax: +61 2 9428 6352
Cochlear Americas 13059 E Peakwiew Avenue, Centennial, CO 80111, USA
Tel: +1 303 799 9010 Fax: +1 303 792 9025
Cochlear AG EMEA Headquarters, Peter Merian-Weg 4, 4052 Basel, Switzerland
Tel: +41 61 205 0404 Fax: +41 61 205 0405