#### Datasheet

# Cochlear™ Wireless Phone Clip

## **Product Description**

The Cochlear™ Phone Clip makes talking with a mobile phone easy and reliable. The Phone Clip is a small, lightweight, wireless clip-on device that sends sound from a Bluetooth® enabled mobile phone directly to your patient's sound processor, and the microphone on the Phone Clip sends sound back to the mobile phone. A robust swivel clip makes it possible to always securely attach the Phone Clip to clothes for optimal speech pickup.

Your patient can perform basic phone operations like answering and ending calls or adjusting volume with a click of a button. It also offers easy-to-use, state-of-the-art headset functionality, like last number redial and voice dialing.

When not on the phone, the Phone Clip doubles as a basic remote control by controlling volume and program changes on the sound processor. It also features a mute button if your patient wants to block out unwanted environmental background noise while on the phone.

Also, patients will be able to stream music from their mobile phone or other Bluetooth device in stereo quality.

The Phone Clip smoothly integrates with the rest of the Cochlear Wireless family. If for example, your patient gets a phone call while watching TV via the Cochlear Wireless TV Streamer, the phone program will take priority until the call is ended. If the patient also uses a dedicated Cochlear Baha® Remote Control, phone operation will be indicated in the display of the Remote Control.

### Easy to Connect

- To pair the Phone Clip with the sound processors, simply
  press the pairing button on the Phone Clip 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.
- Once paired, the Phone Clip will stay paired to the sound processor.
- Simply press the Bluetooth pairing button on the Phone Clip to put it into Bluetooth pairing mode when pairing to a mobile phone or other Bluetooth enabled device.

### Easy to Use

- Answer and end calls with a click of a button.
- Double click the Call pick-up button to redial the last number or hold to engage voice dialing.
- Easy-to-use volume control.
- Block out environmental sound with a click of the Mute button.
- Swivel clip or lanyard attachment for secure and optimal placement of the Phone Clip.
- Use the Phone Clip as a basic sound processor remote control when not on the phone (adjust volume, change program or mute sound processor microphones).
- Easily recharge the Phone Clip from the computer USB or wall outlet using the included cable.
- 6 hours of talk time, 80 hours of standby time.

## Combination of 2.4 GHz Wireless Technology and Bluetooth Technology

- Communication between the Phone Clip and the sound processor uses 2.4 GHz wireless technology: a smart, robust and reliable standard that provides a strong, clear and stable signal.
- Communication between the Phone Clip and the mobile phone uses Bluetooth technology; the Phone Clip connects with most Bluetooth enabled phones.





#### Datasheet

# Cochlear™ Wireless Phone Clip

## Description



**Technical Information** 69 x 32 x 13 mm Dimensions Weight 25 g Power Supply Built-in rechargeable battery Battery Life 6 hours of talk time, 80 hours of stand-by time Dual microphone noise cancellation voice pickup Audio Interfaces Max 3 hours via micro USB connector Battery Charge Time Up to 10 m at clear line of sight Bluetooth Range Bluetooth Transmitted Power Class 2 max 4 dBm Bluetooth Compliance Bluetooth specification 21 Bluetooth Compliance Ver 20 Bluetooth Profile Support Supporting Headset and Hands-free Profiles for phone conversations, supporting Simple Secure Pairing for pairing functionality with a mobile phone without using a pin code, and supporting streaming of music in accordance with A2DP Sound Processor Wireless Interface 2.4 GHz technology Sound Processor Interface Conducted Power 10 dBm Sound Processor Interface Range Up to 3 m at clear line of sight Transmission Latency Phone Clip to Sound Processor Audio from Phone Clip to Sound Processor Mono or Stereo depending upon Sound Processor configuration Audio Bandwidth from BTB 2 to Sound Processor A2DP streaming: 100 Hz to 10 kHz | Phone: 200 Hz to 3.4 kHz EMC EN 301 489-17 Part 17: Specific conditions for 2.4 GHz wideband transmission system, 5 GHz high performance RLAN equipment and 5.8 GHz Broadband Data Transmitting Systems Medical electrical equipment | Part 1-2: General requirements for Safety | collateral standard: Safety requirements for medical electrical systems Sound Processor Wireless Interface Compliance EN 300 328, ETSI EN 300 440-1 FCC CFR 47 Part 15, Subpart C, §15.247 ESD Tolerance 6 kV Contact discharge method | 8 kV Air discharge method According to IEC 61000-4-2 Electrostatic discharge immunity test standard 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

Not everyone with hearing loss is a candidate for a Baha. All surgical procedures include an element of risk, and it is impossible to guarantee success. For complete information regarding the risks and benefits of a Baha procedure, please refer to the Instructions for use for the Baha implant available at www.Cochlear.com/US/BahaIndications

## www.Cochlear.com/US

**Cochlear Americas** 

13059 East Peakview Avenue Centennial, CO 80111 USA Telephone: 1303 790 9010 Support: 1800 483 3123 Cochlear Canada Inc.

2500-120 Adelaide Street West Toronto, ON M5H 1T1 Canada Telephone: 1 416 972 5082 Fax: 1 416 972 5083







