

Nucleus[®] 7 Sound Processor

Quick Guide

- ✔ Getting started
- ✔ Quick reference

CPI000



Hear now. And always



About

Your Cochlear™ Nucleus® 7 Sound Processor (model number: CP1000) works with your Cochlear implant to transfer sound to your ear.



NOTE

More information and warnings in the *Nucleus 7 Sound Processor User Guide*.

Sound Processor





Lock/unlock battery

Lock the battery to the processing unit for tamper resistance.



Left to lock /
right to unlock.

Remove/attach battery



Remove



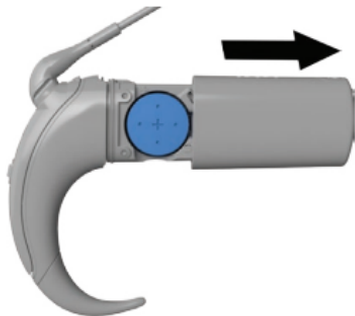
Attach

Processor turns on automatically.

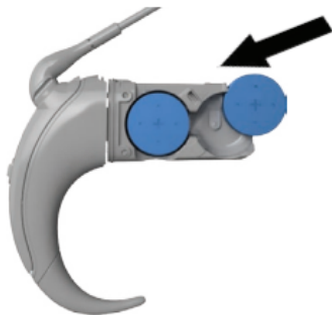
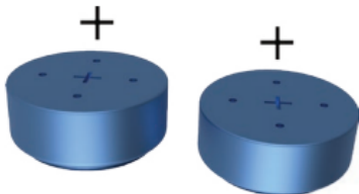
Change disposable batteries



1. Turn the lock screw anticlockwise to unlock the tamper-resistant battery cover (clockwise to lock).



2. Slide to open.



3. Insert two new 675 (PR44) zinc air disposable batteries (not silver oxide or alkaline), flat side facing up.
4. Replace battery cover.
5. Processor turns on automatically.

Wear your processor



1. Place the processor on your ear, letting the coil dangle.



2. Move the coil sideways and onto your implant.

**CAUTION**

If you have two implants, you must use the correct sound processor for each implant.

Turn on and off

To turn **on**:

- Connect battery, or
- **Short-press** button.

To turn **off**:

- Disconnect battery, or
- **Press and hold** button for 5 seconds, until it turns off.



NOTE

Sound processor also turns off automatically when it has been off your implant for two minutes (if set up by your clinician).

Change program

Short-press button to change program.

Number of beeps or **green** flashes (if set up by your clinician) indicates the program number.



Stream audio

Press and hold button for 2 seconds **then release** to stream audio.

Blue: streaming audio from telecoil / wireless accessories.

Green: receiving sound from microphones.



Press and release again if you need to cycle to another audio source:

FIRST PRESS

Telecoil (if set up)

SECOND PRESS

First paired wireless accessory

THIRD PRESS...

Next paired wireless accessory...

Short-press button to stop streaming and return to previous setting.

Lights

Everyday use

LIGHT	WHAT IT MEANS
	Processor flashes while receiving sound from microphones (Child mode only).
	Turning on and changing programs. Number of flashes indicates the number of the current program.
	Processor flashes while receiving sound from audio source (Child mode only).
	Turning off processor.

Alerts

LIGHT	WHAT IT MEANS
	Processor flashes while coil is off (or connected to the wrong implant).
	Processor battery is empty. Change battery.
	Fault. Contact your clinician. Stays on until the issue is resolved.

Hear now. And always



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 Ltd (ABN 96 002 618 073)

14 Mars Road, Lane Cove, NSW 2066, Australia

Tel: +61 2 9428 6555 Fax: +61 2 9428 6352

EC REP Cochlear Deutschland GmbH & Co. KG

Karl-Wiechert-Allee 76A, 30625 Hannover, Germany

Tel: +49 511 542 770 Fax: +49 511 542 7770

Cochlear Americas

13059 E Peakview Avenue, Centennial, CO 80111, USA

Tel: +1 303 790 9010 Fax: +1 303 792 9025

株式会社日本コクレア (Nihon Cochlear Co Ltd)

〒113-0033 東京都文京区本郷2-3-7 お茶の水元町ビル

Tel: +81 3 3817 0241 Fax: +81 3 3817 0245

www.cochlear.com

Cochlear, Hear now. And always, Nucleus, and the elliptical logo are either trademarks or registered trademarks of Cochlear Limited.

© Cochlear Limited 2017

592756 ISS2 APR17