

Quick Guide to the Nucleus® CR230 Remote Assistant

☑ Getting started

☑ Quick reference



About

Use the Cochlear™ Nucleus®
CR230 Remote Assistant to control
and monitor your Cochlear Nucleus
CP910 or CP920 Sound Processor. If you
are a bilateral recipient, your remote
assistant can control both processors.

NOTE: More information and warnings in the CR230 Remote Assistant User Guide.





Navigate



Use the left or right arrow buttons to move between screens.

NOTE

SENSITIVITY

may show different screens, depending on how it is set up.

Home



Use the Home button to return to the **Home** screen.

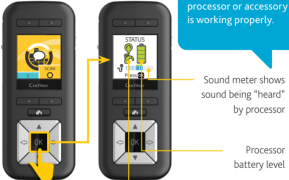




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Check status



Sound meter shows sound being "heard" by processor

Use the sound meter to check whether a

> Processor battery level

Press the OK button from the **Home** screen to display processor status.

Green means everything is working

TIP

Wake

Your remote assistant will "go to sleep" when not in use. Press any button to "wake" it again.



Charge battery

There are three options for charging:

A Use the Cochlear™
Nucleus® Battery
Charger and the
Cochlear™

OR

B Use the Cochlear™ Nucleus® CR200 Series Charging Kit.





OR C Use the USB port on a computer.



Turn on



Press and hold the OK button to turn on.

Turn off



Press and hold the OK button.

Select Switch Off.

Lock and unlock



Lock-unlock slider Slide up to

unlock, down to lock.

TIP

Use the lock-unlock slider to show the battery level of your remote assistant.





Change programs

Up to four programs may be set up by your clinician. Use the program buttons to change between programs.



Adjust settings

Use the up and down arrow buttons to adjust settings such as volume, sensitivity, bass and treble (as set up by your clinician).





TIP

Adjust volume (or sensitivity, if set up) directly from the home screen by pressing the up or down buttons.

SCAN program

SCAN program (if set up by your clinician) detects and automatically adjusts your processor to the current sound environment.



SCAN program icons

SCAN program icons show your current sound environment.









SCAN On

Quiet

Noise

Speech







Speech in noise Wind

Music

Use telecoil

Listen to hearing loops and hear voices on the telephone with the telecoil. Your clinician can set up your processor with manual telecoil and also auto telecoil. Auto telecoil detects the telecoil signal automatically whenever you use a telecoil-compatible phone or are in range of a hearing loop.





Turn on

Telecoil

Press the telecoil button once to turn telecoil on

Auto telecoil

Press the telecoil button twice to turn auto telecoil on.









Telecoil on

Telecoil is active on your processor.



Auto telecoil on (receiving)

Auto telecoil is on and your processor is in range of and detecting a hearing loop or telephone.



Auto telecoil on (standby)

Auto telecoil is on, but your processor is not detecting a hearing loop or telephone.

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Turn off

Press the telecoil button once to turn telecoil or auto telecoil off.



Advanced mode

Your remote assistant is set to Simple mode by default. If required, you can switch to Advanced mode to adjust settings on your processor and remote assistant.

To enter Advanced mode:



Press and hold the OK button.

When the menu Press the OK appears, press the button. down arrow to highlight

Advanced Mode.

Adjust advanced settings

If required, you can use Advanced mode to adjust advanced settings. To reset settings, see *Reset processor* on page 28.

To adjust advanced settings:

NOTE

when adjusting settings, press the home button twice if you need to return to the home screen.



Use the right arrow button to navigate to the **Settings** screen.

Press the
OK button to
enter advanced
settings.

Use the up and down arrow buttons to adjust settings.

Pair

Pairing allows the remote assistant to communicate with the processor. Usually, your clinician will pair your remote assistant before first use, but there may be times when you have to pair it yourself (e.g. if you receive a replacement remote assistant).

If your remote assistant displays a **No Processor Paired** screen:



NOTE

If you are a bilateral user, you will need to repeat steps 1 and 2 for your second processor.







Place coil on the back of your remote assistant.

Make sure your processor is on.



Press the OK button.

Reset processor

If required, you can use your remote assistant to reset your processor to the settings made by your clinician.

To reset processor settings:



Press and hold the OK button.

When the menu appears, press the down arrow to highlight Reset Settings. Press the OK button.

Notes

Notes

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

Cochlear Americas

13059 E Peakview Avenue, Centennial, CO 80111, USA

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

ECREP Cochlear Deutschland GmbH & Co. KG

Karl-Wiechert-Allee 76A, 30625 Hannover, Germany Tel: +49 511 542 770 Fax: +49 511 542 7770

www.cochlear.com

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