About

The Cochlear™ Nucleus® CR230 Remote Assistant is a hand-held device that allows you to control and monitor the Cochlear™ Nucleus® CP910 or CP920 (“CP900 series”) Sound Processors.

This guide is intended for Cochlear implant recipients and their carers using the Cochlear Nucleus CP910 or CP920 Sound Processors.

The remote assistant is compatible with the CP810 Sound Processor.

Your remote assistant provides access to key information about your processor, including status (e.g. battery status), and troubleshooting details.

You can use your remote assistant to adjust your processor settings. If you are a bilateral recipient, your remote assistant can be used to control both processors.

If you are a parent or carer, you can use the remote assistant to monitor and manage a child’s processor.

For more information on your processor, refer to the Cochlear™ Nucleus® CP910 and CP920 Sound Processor User Guide.
CR230 Remote Assistant

**Front**
- Program button
- Display
- Lock-unlock slider
- Program button
- Home button
- UP arrow button
- Right arrow button
- Pin for attaching lanyard

**Back**
- Personal identification label
- Speaker
- Telecoil button
- Product information label
- USB cable socket
- Hard reset button
- Coil guide for pairing
Hold and use

Hold the remote assistant in the palm of your hand. Keep it within two metres (about six feet) of the sound processor. If the distance is more than two metres, you may experience longer response times or loss of communication.

If you experience interference in the communication between your processor and the remote assistant, try the following:

- Hold the remote assistant in a different position.
- Move away from the vicinity of any electronic equipment that may be causing interference.
Navigate

Press the Home button to return to the previous menu or Home screen.

Press the left arrow button to move back through the screens.

Press the OK button to select an option on a screen or enter a menu.

When prompted, press the up and down arrow buttons to select options in menus or change settings.

Press the right arrow button to scroll forward through the screens.
Lock and unlock

The remote assistant can be locked to prevent buttons being accidentally pressed.

Slide the lock-unlock slider down to lock the remote assistant, and up to unlock.
The **Unlocked** or **Locked** screens will display based on the position of the slider.

You cannot turn off the remote assistant while it is locked.

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

**Note**
Important information or advice.

**Tip**
Time saving hint.

**Caution (no harm)**
Special care to be taken to ensure safety and effectiveness. Could cause damage to equipment.

**Warning (harmful)**
Potential safety hazards and serious adverse reactions. Could cause harm to person.

NOTE
Please refer to the booklet *Important Information: Warnings, Precautions and Electromagnetic Compatibility* for important information that applies to cochlear implant systems.
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>About</td>
<td>ii</td>
</tr>
<tr>
<td>Front</td>
<td>1</td>
</tr>
<tr>
<td>Back</td>
<td>1</td>
</tr>
<tr>
<td>Hold and use</td>
<td>2</td>
</tr>
<tr>
<td>Navigate</td>
<td>3</td>
</tr>
<tr>
<td>Lock and unlock</td>
<td>4</td>
</tr>
<tr>
<td>Charge</td>
<td>11</td>
</tr>
<tr>
<td>Turn on</td>
<td>15</td>
</tr>
<tr>
<td>Select language</td>
<td>16</td>
</tr>
<tr>
<td>Pair</td>
<td>17</td>
</tr>
<tr>
<td>Turn off</td>
<td>19</td>
</tr>
<tr>
<td>Use</td>
<td>21</td>
</tr>
<tr>
<td>Status indicators</td>
<td>22</td>
</tr>
<tr>
<td>Programs on your Home screen</td>
<td>24</td>
</tr>
<tr>
<td>SCAN program</td>
<td>25</td>
</tr>
<tr>
<td>Custom programs</td>
<td>26</td>
</tr>
<tr>
<td>Change programs</td>
<td>27</td>
</tr>
<tr>
<td>View numbers instead</td>
<td></td>
</tr>
<tr>
<td>of program names</td>
<td>27</td>
</tr>
<tr>
<td>Practice mode</td>
<td>28</td>
</tr>
<tr>
<td>Advanced mode</td>
<td>31</td>
</tr>
<tr>
<td>Use telecoil</td>
<td>32</td>
</tr>
<tr>
<td>Audio accessories</td>
<td>34</td>
</tr>
<tr>
<td>Bilateral displays and controls</td>
<td>35</td>
</tr>
</tbody>
</table>
Adjust
- Volume or sensitivity
- Bass and treble
- Master volume

Settings
- Telecoil mix
- Accessory mix
- Adjust left/right
- Processor buttons
- Processor beeps
- Processor lights
- Beeps on remote assistant
- Alert messages
- SCAN icons

Care
- Clean
- Store

Troubleshoot
- Alert screens
- View system details
- Reset processor settings
- Reset remote assistant
- Other problems

Warnings

Other information
Charge
Charge battery

Cochlear recommends that you fully charge the battery:
• before using the remote assistant for the first time
• when the remote assistant Battery Status screen shows that the battery is low
• once a week, even if the remote assistant does not indicate that the battery is low or empty.

It may take two to four hours to fully charge a completely empty battery. As the battery ages, it may take longer to fully charge the battery.

A fully charged battery should provide you with enough battery life for one to two weeks. However, battery life varies depending on:
• amount of usage
• whether you turn off your remote assistant when not in use
• whether your remote assistant is controlling one or two sound processors.

The battery’s lifespan is at least 400 charge cycles.

TIP
The remote assistant has an integrated battery that can only be removed by trained Cochlear personnel. Send your remote assistant to a Cochlear repair centre to change the battery.

CAUTION
Ensure that you only use battery charging equipment supplied by Cochlear to charge the remote assistant battery.

TIP
When charging correctly, the Charging screen will display, followed by the Charged screen when the battery is full.
There are three options for charging:

A Use the Cochlear™ Nucleus® Battery Charger and the Cochlear™ Nucleus® Battery Charging Kit.

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

**NOTE**
You cannot switch off the remote assistant when it is plugged in.

C Use the USB port on a computer. Leave the computer turned on to charge the remote assistant.
Turn on

- Turn on 16
- Select language 16
- Pair 17
- Turn off 19
Turn on

To turn on the remote assistant, press and hold the OK button until the two Startup screens display. The Battery Status screen and your Home screen will display after the Startup screens.

Select language

You will be prompted to select a language the first time you use the remote assistant:

1. When the Select Language screen displays, press the up or down arrow button to highlight your preferred language.

2. Press the OK button to select.

NOTE
If this is the first time the remote assistant is being used, the Select Language screen will display instead of the Home screen.

TIP
You can reset the remote assistant and start again if you selected the wrong language (see Reset remote assistant on page 66).

NOTE
The remote assistant remembers your selected language when you turn it off.
Pair

Pairing allows the remote assistant to communicate with the processor.

If a processor is not paired with the remote assistant, the **No Processor Paired** screen will display. Hold the processor coil to the back of the remote assistant to pair them.

If there is already a processor paired, you can pair again with a different processor at any time.

Before pairing, ensure the processor is switched on:

1. Hold the coil on the coil guides at the back of the remote assistant.
The **Pair Processor** screen will display.

2. Press the OK button to pair.

When pairing is complete, the **Processor Paired** screen will display, followed by your **Home** screen.

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

**TIP**
Several remotes can be paired to one processor. For recipients who travel, this is useful when a remote is needed in two locations, e.g. school and home or home and clinic.
Turn off

To turn the remote assistant off:

1. Press and hold the OK button until the menu displays.

   ![Menu Display]

   Switch Off will already be highlighted.

2. Press the OK button to select.
Use

- Status indicators 22
- Programs on your Home screen 24
- Practice mode 28
- Advanced mode 31
- Use telecoil 32
- Audio accessories 34
- Bilateral displays and controls 35
Status indicators

Your remote assistant allows you to display key information about your processor, including the battery status.

Check processor status

To check the status of your processor press the OK button from your Home screen. Two animated Status screens will display:

The first Status screen will display the processor status indicator. Green means everything is working.

The second Status screen will display information about the processor battery and sound levels.

The sound meter bar shows sound being “heard” by the processor.

- **Soft sound** (20–50 dBA)
- **Moderate sound** (50–70 dBA)
- **Loud sound** (70–100 dBA)
Check battery status

A **Battery Status** screen is displayed when you first switch on your remote assistant.

**TIP**
An hourglass may briefly display instead of the battery in the second Status screen. This indicates that the remote assistant is waiting for an update from the processor.

If there are problems with the processor or battery, an alert screen will display. See *Alert screens* on page 62.
Programs on your Home screen

While most recipients will have two programs on their remote assistants, your clinician may provide up to four programs based on your hearing requirements. These programs will be displayed on your Home screen.

For example:

Home screen with two programs

Home screen with four programs

**TIP**
The background picture and colour on your Home screen will change depending on which program is active.

The tab for the active program will be bigger than the others.

The program and screen background colour will match.

The picture on the screen will show the active program.
SCAN program

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

Icons associated with the SCAN program

![SCAN](image1.png)  ![Quiet](image2.png)  ![Noise](image3.png)  ![Speech](image4.png)

![Speech in noise](image5.png)  ![Wind](image6.png)  ![Music](image7.png)

**NOTE**
You can hide the SCAN icons by navigating to the Settings screen and then to the SCAN Icons screen. When the SCAN icons are hidden, the SCAN feature will still function normally but you will not see the icons change on the Home screen.
Custom icons

Your clinician can set the icon which displays for each of your custom programs. These icons let you see which program is active.
Change programs

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

Display numbers instead of program names

If you prefer to see numbers instead of program names displayed on your Home screen:

1. Press and hold the OK button to display the menu.

2. Press the down arrow button to highlight Turn on Program Numbers.

3. Press the OK button to select.

TIP
To revert to displaying program names, repeat these steps but select the Turn off Program Numbers option.
Practice mode

Practice mode allows you to familiarise yourself with the remote assistant before you start using it.

To enter **Practice mode**:

1. Press and hold the OK button.

2. When the menu displays, press the down arrow button to highlight **Practice Simple** or **Practice Advanced**.

**NOTE**

In Practice mode, adjustments or changes to settings are not saved or sent to the processor.
3. Press the OK button to select.

The **Start Practice Mode** screen will briefly display, followed by the **Home** screen in Practice mode.

**TIP**
The remote assistant displays one square for Simple Practice mode and two squares for Advanced Practice mode.
Finish Practice mode

To finish Practice mode:

1. Press and hold the OK button to display the menu.

Finish Practice Mode will already be highlighted.

2. Press the OK button to select.

The Practice Mode Finished screen will briefly display followed by the Home screen.
Advanced mode

Your remote assistant is set to Simple mode by default. Simple mode provides access to features that are most relevant for your hearing requirements.

If required, you can switch to Advanced mode to adjust settings on your processor and remote assistant.

To change to Advanced mode:

1. Press and hold the OK button to display the menu.

2. Press the down arrow button to highlight Advanced mode.

3. Press the OK button to select.

Navigate to the following screens to adjust hearing or change settings when you are in Advanced mode.

For more information see Master volume on page 43 and Settings on page 46.
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.

You cannot use telecoil while an audio accessory is connected to your processor.

To use telecoil or auto telecoil:

1. Press the telecoil button once to turn telecoil on.

2. Press the telecoil button again (within 5 seconds) to turn auto telecoil on.

3. Press the telecoil button again to turn telecoil or auto telecoil off.

**TIP**
If you are a bilateral recipient and you have an accessory plugged into one processor, pressing the telecoil button on the remote assistant or the processor will control the accessory.
When you use the telecoil or auto telecoil, the following icons may display on your Home screen:

**Telecoil**

Telecoil on
Telecoil is active on your processor.

**Auto telecoil**

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.

**Telecoil or auto telecoil off**
This icon will briefly display on the screen when you turn off telecoil or auto telecoil.

---

**CAUTION**
Certain electronic devices or machinery may automatically turn on telecoil when you are in auto telecoil mode (you may hear a buzzing noise). If this happens, move away from the device or machinery and wait a few seconds for auto telecoil to turn itself off, or turn it off manually.
Audio accessories

If you connect an audio accessory to your processor, a pop-up will briefly display on your remote assistant. A small icon will be superimposed over your Home screen while the accessory is connected, and another pop-up will briefly display when the accessory is disconnected.

For example:

As soon as an accessory is connected, it immediately sends sound to the processor.

When an accessory is in the 'on', or 'active' state, a small icon with a green dot displays on the Home screen.

If an accessory is connected to your processor, you must manually turn off the accessory input to hear sound from the processor's microphones. Use the telecoil button to control the accessory (on and off) when it is connected. See Use telecoil, page 32.
Bilateral displays and controls

If you are a bilateral user, some of the screens on your remote assistant will have left (L) and right (R) symbols to represent your left and right processors.

For example:

![STATUS](image)

By default, any adjustments you make with your remote assistant will affect your left and right processors at the same time (together). However, you can change this setting so that you can make separate adjustments to your left and right processors. See Adjust left/right on page 49.
If you are a bilateral user, an option in Advanced mode will allow you to control your processors separately. When you select ‘Separately’ on the Adjust Left/Right screen (accessible via the Settings screen), some screens on your remote assistant will be repeated to allow you to adjust the left and right processors separately.

For example:

For information on how to change these settings, see Adjust left/right on page 49.
Adjust

Volume and sensitivity  41
Bass and treble  42
Master volume  43
Adjust

Your clinician may give you the ability to adjust volume, sensitivity, bass, treble and master volume from your remote assistant.

If these controls are set up on your remote assistant, you can access the screens to adjust them by pressing the right arrow button from your **Home** screen.
Volume and sensitivity

Volume controls your perception of loudness, while sensitivity controls the range of sounds you hear (e.g. soft, background, close or far away). Up to 10 volume and 21 sensitivity settings are available.

To adjust volume or sensitivity levels:

1. From your Home screen, press the right arrow button to navigate to the Volume or Sensitivity screen.

2. Press the up or down arrow button to turn the volume or sensitivity up or down.

This indicates the default value set by your clinician.

This indicates where you are in relation to the Home screen.

TIP
Adjust volume (or sensitivity, if set up) directly from the Home screen by pressing the up or down buttons.
Bass and treble

If enabled by your clinician, you can adjust your perception of low or high pitch sounds on your remote assistant. These adjustments can be made at the Bass or Treble screens:

To adjust the bass or treble levels:

1. From your Home screen, press the right arrow button to navigate to the Bass or Treble screens.

2. Press the up or down arrow button to turn the bass or treble levels up or down.

There are 60 bass and treble levels available to you: -30 to +30.
Master volume

If your clinician has enabled bass and treble controls on your remote assistant, master volume will also be enabled. Master volume allows you to adjust the overall loudness of your sound processor.

To adjust the master volume level:

1. From your Home screen, press the right arrow button to navigate to the Hearing Adjustment screen.

2. Press the OK button.

3. At the Master Volume screen, press the up or down arrow button to adjust the master volume up or down.

4. When you are satisfied with your adjustments, press the Home button to go back to the Hearing Adjustment screen.

The range of master volume levels is 0 to 255.
Settings

Telecoil mix 47
Accessory mix 48
Adjust left/right 49
Processor buttons 50
Processor beeps 50
Processor lights 51
Beeps on remote assistant 52
Alert messages 53
SCAN icons 54
Settings

In Advanced mode, you have access to settings that allow you to make additional changes to the way your processor and remote assistant operate.

The options available to you from the Settings screen allow you to:

- adjust telecoil to microphone mixing ratio
- adjust accessory to microphone mixing ratio
- adjust left and right processors (if you are a bilateral user)
- lock/unlock processor buttons
- turn on/off processor beeps
- turn on/off processor lights
- adjust volume of beeps on the remote assistant
- show/hide alert messages on the remote assistant
- show/hide SCAN icons on the remote assistant.

**TIP**

To navigate to the Settings screen, continually press the right arrow button from your Home screen.

After making your changes, press the Home button to return to the Settings screen. Press the Home button again to return to the Home screen.
Telecoil mix

Mixing allows you to combine telecoil and microphone input.

To adjust the telecoil to microphone mixing ratio:

1. Go to the Settings screen and press the OK button.

2. When the Telecoil Mix screen is displayed, press the up or down arrow button to change the mix.

The number on the screen tells you the ratio of telecoil sound to microphone sound in the mix.

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>SOUND MIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>All telecoil (100%)</td>
</tr>
<tr>
<td>6</td>
<td>6 parts telecoil to 1 part microphone</td>
</tr>
<tr>
<td>5</td>
<td>5 parts telecoil to 1 part microphone</td>
</tr>
<tr>
<td>4</td>
<td>4 parts telecoil to 1 part microphone</td>
</tr>
<tr>
<td>3</td>
<td>3 parts telecoil to 1 part microphone</td>
</tr>
<tr>
<td>2</td>
<td>2 parts telecoil to 1 part microphone</td>
</tr>
<tr>
<td>1</td>
<td>1 part telecoil to 1 part microphone</td>
</tr>
</tbody>
</table>

**TIP**
To focus more on the telecoil input and reduce background sounds, increase the number displayed on the Telecoil Mix screen. To hear more background sounds while using the telecoil, decrease the number.
Accessory mix

To adjust the accessory to microphone mixing ratio (e.g. when using the Cochlear Nucleus Personal Audio Cable to listen to music):

1. Go to the **Settings** screen and press the OK button.

2. Press the right arrow button to navigate to the **Accessory Mix** screen.

3. Press the up or down arrow button to change the mix.

The number on the screen tells you the ratio of accessory sound to microphone sound in the mix.

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>SOUND MIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>All accessory (100%)</td>
</tr>
<tr>
<td>6</td>
<td>6 parts accessory to 1 part microphone</td>
</tr>
<tr>
<td>5</td>
<td>5 parts accessory to 1 part microphone</td>
</tr>
<tr>
<td>4</td>
<td>4 parts accessory to 1 part microphone</td>
</tr>
<tr>
<td>3</td>
<td>3 parts accessory to 1 part microphone</td>
</tr>
<tr>
<td>2</td>
<td>2 parts accessory to 1 part microphone</td>
</tr>
<tr>
<td>1</td>
<td>1 part accessory to 1 part microphone</td>
</tr>
</tbody>
</table>

**TIP**
To focus more on the accessory input and reduce background sounds, increase the number displayed on the Accessory Mix screen. To hear more background sounds while using the accessory, decrease the number.
Adjust left/right

If you are a bilateral user, your remote assistant will allow you to make adjustments to your processors, either together (at the same time), or separately.

To adjust this setting:

1. Go to the Settings screen and press the OK button.

2. Press the right arrow button to navigate to the Adjust Left/Right screen.

3. Press the up or down arrow button to highlight Together or Separately.

4. Press the OK button to select.

For more information about these features, see Bilateral displays and controls on page 35.

NOTE
This feature is only available for bilateral users.
Processor buttons

You can lock the buttons on your processor to prevent accidental button presses that may affect your preferred settings.

To lock the processor buttons:

1. Go to the Settings screen and press the OK button.
2. Press the right arrow button to navigate to the Processor Buttons screen.
3. Press the up or down arrow button to highlight Enabled or Locked.
4. Press the OK button to select.

Processor beeps

Processor beeps can be turned off or on.

To change processor beeps:

1. Go to the Settings screen and press the OK button.
2. Press the right arrow button to navigate to the Processor Beeps screen.
3. Press the up or down arrow button to highlight Off or On.
4. Press the OK button to select.

NOTE
Only cochlear implant recipients will be able to hear processor beeps.
Processor lights

You can turn on or turn off various indicator lights on your processor. The following table explains the different options.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>Key Press</th>
<th>Alert</th>
<th>Microphone activity</th>
<th>Telecoil/Accessory/FM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Monitor</td>
<td>When processor on implant: Yes, When processor off implant: Yes</td>
<td>Yes, No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Adult</td>
<td>When processor on implant: No, When processor off implant: Yes</td>
<td>No, Yes, No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Suspend</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

To change the indicator lights on your processor:

1. Go to the **Settings** screen and press the OK button.
2. Press the right arrow button to navigate to the **Processor Lights** screen.
3. Press the up or down arrow button to highlight **Child**, **Monitor**, **Adult** or **Suspend**.
4. Press the OK button to select.

**NOTE**

Suspend is a temporary mode. When the processor is switched off and on again, the indicator lights on the processor will revert to the mode that has been set up by your clinician.
Beeps on remote assistant

Advanced mode allows you to adjust the volume of alert and key press beeps.

To adjust the beeps on your remote assistant:

1. Go to the **Settings** screen and press the OK button.

2. Press the right arrow button to navigate to the **Beeps on Remote** screen.

3. Press the up or down arrow button to highlight **Off**, **Soft** or **Loud**.

4. Press the OK button to select.
Alert messages

Alert messages provide information about potential problems with your processor or remote assistant, for example a low battery. However, you can change the setting to either hide or show alert messages.

To change the alert messages setting:

1. Go to the Settings screen and press the OK button.

2. Press the right arrow button to navigate to the Alert Messages screen.

3. Press the up or down arrow button to highlight Hide or Show.

4. Press the OK button to select.

For more information, see Alert screens on page 62.
SCAN icons

If you are using the SCAN program, the icons will display on the Home screen to let you know what type of sound environment the processor has detected.

You can change this setting to either hide or show SCAN icons.

To change the setting for SCAN icons:

1. Go to the Settings screen and press the OK button.

2. Press the right arrow button to navigate to the SCAN Icons screen.

3. Press the up or down arrow button to highlight Hide or Show.

4. Press the OK button to select.

For more information, see SCAN program on page 25.
Care

Clean  58
Store  59
Clean

Keep your remote assistant dry.

To keep your remote assistant clean, wipe the display and buttons with a soft dry cloth.

If your remote assistant gets wet:

1. Turn your remote assistant off.
2. Wipe it with a soft dry cloth.
3. Allow your remote assistant to dry for approximately 12 hours.

**WARNING**
Do not use an oven, microwave or any other electrical or heating device to dry the remote assistant.

**NOTE**
Do not use alcohol, household cleaners or abrasive materials to clean your remote assistant.
Store

To protect your remote assistant against impact and scratches, Cochlear recommends that you use the Cochlear™ Nucleus® CR200 Series Protective Case.

When using the remote assistant while it is in a protective case, you may notice a slight decrease in the operating range. If this happens, either hold the remote assistant closer to your processor, or remove the remote assistant from the protective case when using it.
Troubleshoot

Alert screens 62
View system details 64
Reset processor settings 65
Reset remote assistant 66
Other problems 67
Alert screens

The remote assistant displays alert screens when problems occur. These screens include troubleshooting information to help you resolve problems:

Some alerts are warnings (e.g. battery low), while other alerts indicate actions which need to be taken before you can continue to use your remote assistant (e.g. battery empty).

TIP
The part with the problem will flash yellow, e.g. coil, battery, processing unit.
Alert while screen is locked
If alerts occur while the remote assistant is locked, the remote assistant will beep and the screen will “wake up” with a Locked screen that also shows the alert. Unlock the remote assistant to resolve the alert.

Out of range alert
If you are out of range, an alert will display on the Home screen and at the bottom of all subsequent screens. However, you will not hear an audio alert.

Adjusting while out of range
If you try to make an adjustment to the processor while out of range, a full screen out-of-range alert will occur. You can dismiss the alert by pressing the OK button. You will then be taken back to the last screen you were on.
View system details

Advanced mode allows you to view system details, such as:
- remote assistant version
- processor version
- serial numbers.

To view system details:

1. From the Home screen, press the right arrow button to navigate to the Settings screen.

2. Press the OK button.

3. Keep pressing the right arrow button until you see the Processor Info screen and the Remote Info screen.

**TIP**
Press the Home button to return to the Settings screen. Press the Home button again to return to your Home screen.
Reset processor settings

If you want to reset your processor to the initial settings made by your clinician, you can select the **Reset Settings** option on your remote assistant. This will reset volume, sensitivity and all Advanced mode options.

To reset the settings on your processor:

1. Press and hold the OK button until the menu displays.
2. Press the up or down arrow button to highlight **Reset Settings**.
3. Press the OK button to select.

**NOTE**
If you are not paired to a processor, you can still access Reset Settings, however, it will only reset Beeps on Remote and Alert Messages.
Reset remote assistant

If the Home button does not work or the remote assistant freezes, you can reset the remote assistant by using a pointed object to press the hard reset button at the back of the remote assistant.

This will reset the remote assistant to its original settings.

You will have to:
- select your preferred language again
- reset the loudness of the beeps on the remote assistant (the default setting is Loud)
- pair the remote assistant to a sound processor again
- reset whether alert messages are shown or hidden (the default setting is Show)
- reset whether SCAN icons are shown or hidden (the default setting is Show)
- reset the mode to Simple mode or Advanced mode (the default setting is Simple mode)
- if you are a bilateral user, reset left/right settings (the default setting is Together).
## Other problems

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>RESOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>The processor is unavailable</td>
<td>1. Make sure the processor is turned on and is within 2 metres of your remote assistant. See <em>Turn on</em>, page 16.</td>
</tr>
<tr>
<td></td>
<td>2. Ensure the processor is paired with your remote assistant. See <em>Pair</em>, page 17.</td>
</tr>
<tr>
<td></td>
<td>3. Move to a different location.</td>
</tr>
<tr>
<td></td>
<td>4. Try to pair the processor with the remote assistant again.</td>
</tr>
<tr>
<td></td>
<td>5. If you are a bilateral recipient, ensure you have the correct side selected and displayed for troubleshooting. See <em>Adjust left/right</em>, page 49.</td>
</tr>
<tr>
<td></td>
<td>6. If the problem continues, contact your clinician.</td>
</tr>
<tr>
<td>You are pressing a key and nothing happens</td>
<td>1. If you are pressing a key while the remote assistant is locked, a <strong>Locked</strong> screen will display and you will hear a beep. Unlock the device. See <em>Lock and unlock</em>, page 4.</td>
</tr>
<tr>
<td></td>
<td>2. Try changing to another program.</td>
</tr>
<tr>
<td></td>
<td>3. Try pressing different keys.</td>
</tr>
<tr>
<td></td>
<td>4. Ensure you are pressing the key correctly.</td>
</tr>
<tr>
<td></td>
<td>5. Press the hard reset button on the back of the remote assistant. See <em>Reset remote assistant</em>, page 66.</td>
</tr>
<tr>
<td></td>
<td>6. If the problem continues, contact your clinician.</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>RESOLUTION</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Your remote assistant battery did not stay charged for very long | 1. Check if anything is pressing on the keys of the remote assistant, such as an item in your handbag or pocket. Lock the remote assistant to save power on the battery.  
2. When charging, ensure the battery tick appears on screen before unplugging.  
3. If the problem continues, contact your clinician. |
| Your remote assistant will not charge       | 1. Check the connections.  
2. Check the USB connector on the remote assistant and ensure there is no damage or contamination.  
3. If you are charging your remote assistant using a computer, ensure the computer is “awake” and on.  
4. Try charging your remote assistant using the USB cable and the Cochlear Global Power Adaptor (provided in the Cochlear Nucleus CR200 Series Charging Kit).  
   See *Charge battery*, page 12.  
5. If the problem continues, contact your clinician. |
Warnings

- Do not use your remote assistant if it becomes unusually warm. Notify your clinician immediately.
- Only use battery charging equipment supplied by Cochlear to charge the remote assistant.
- Do not place your remote assistant inside any part of your body (e.g. mouth).
- Do not entangle your sound processor, coil or earhook with any machinery or jewellery, e.g. earrings.
- Do not use your remote assistant in a way that may restrict your airways (e.g. wearing the USB cable around the neck).
- Do not operate your remote assistant while driving.
- Do not use or store the device in dusty or dirty areas, extreme high or cold temperatures (e.g. do not store in direct sunlight, behind a window or in a car for extended periods of time).
- Take care when placing your remote assistant in a bag or pocket with other objects as the display may scratch. Commercially available protective films may be used to protect the remote assistant display from scratches.
- Protect your remote assistant in environments where excessive moisture and dirt can damage it.
- Keep your remote assistant dry.
- Only use a soft dry cloth to clean the surface of your remote assistant.
- Do not use any commercial or household appliance to dry the remote assistant.
- Do not bend or compress the display on the remote assistant.
- Do not use excessive force when connecting or disconnecting the USB cable or when using the buttons on the remote assistant.
- Do not disassemble, deform or immerse in water. If the remote assistant is not working, return it to your clinician. Warranty will be void if opened.
- Do not attempt to remove the battery. Removal of the battery should be by service personnel only.
- Dispose of electrical components in accordance with your local regulations.
- If you are using a computer to charge your remote assistant, make sure the computer bears the mark required by your local regulation that indicates compliance to the IEC 60950 safety standard for information technology equipment.
- No modification of this equipment is allowed.
Other information

Physical configuration

The remote assistant comprises:
- Custom analogue and digital integrated circuits based on a microprocessor design, with bi-directional wireless communication capabilities.
- Buttons and a slider for control of processor features and its own system features.
- A display for indicating system status and activity.
- A speaker for sounding an audible alert.
- Coil sensor to check if the coil is receiving sound signals from the processor and for pairing.
- On-board battery charging circuit.
- A temperature sensor for battery safety.
- A micro USB connector with ferrite bead for charging the remote assistant and updating the firmware.

Materials

The remote assistant housing, including non-metallic buttons, is made of polycarbonate.
Wireless communication link

The remote assistant wireless communication link operates in the 2.4 GHz ISM band using GFSK (Gaussian Frequency Shift Keying) on 5 channels. The link uses a proprietary bi-directional communication protocol and operates over a distance of up to 2 metres from the processor. When interference is present, the wireless communication link switches between the 5 channels to find a channel where the interference least affects the operation of the link. The remote assistant indicates via its display when the processor is not within operating distance, and when the link has been interrupted due to interference.

Battery life, charge cycles and lifespan

• **Battery life** means the time a device will run before the disposable batteries must be replaced, or the rechargeable batteries recharged.
• A **battery charge cycle** is a full charge and discharge of the rechargeable battery.
• **Battery lifespan** means the total number of charge cycles a rechargeable battery will last before the battery life degrades to 80% of its original fully-charged capacity.
Dimensions

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR230 Remote Assistant</td>
<td>110.8 mm</td>
<td>46.3 mm</td>
<td>14.0 mm</td>
</tr>
</tbody>
</table>

Weight

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR230 Remote Assistant</td>
<td>66g</td>
</tr>
</tbody>
</table>

Operating characteristics

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
<th>VALUE/RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless technology</td>
<td>Proprietary low power bi-directional wireless link</td>
</tr>
<tr>
<td>RF frequency</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>Operating battery voltage</td>
<td>3.7 V</td>
</tr>
<tr>
<td>Battery charging voltage</td>
<td>4.2 V</td>
</tr>
<tr>
<td>Battery capacity</td>
<td>680 mAh (Internal lithium-ion battery)</td>
</tr>
<tr>
<td>Charge cycles</td>
<td>≥ 80% capacity after 400 charge / discharge cycles at room temperature</td>
</tr>
<tr>
<td>Button and slider functions</td>
<td>Remote assistant on/off, telecoil/auto telecoil on/off, lock and unlock, selection of options, screen navigation, program and setting changes</td>
</tr>
<tr>
<td>Wireless transmission range</td>
<td>Up to 2 m</td>
</tr>
<tr>
<td>Display</td>
<td>128 x 128 pixels, colour LCD</td>
</tr>
</tbody>
</table>
## Environmental conditions

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>MINIMUM</th>
<th>MAXIMUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage &amp; transport temperature</td>
<td>-30°C (-22°F)</td>
<td>+50°C (+122°F)</td>
</tr>
<tr>
<td>Storage &amp; transport relative humidity</td>
<td>0% RH</td>
<td>90% RH</td>
</tr>
<tr>
<td>Storage &amp; transport pressure</td>
<td>250 hPa</td>
<td>1030 hPa</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>+5°C (+41°F)</td>
<td>+40°C (+104°F)</td>
</tr>
<tr>
<td>Operating relative humidity</td>
<td>0% RH</td>
<td>90% RH</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>700 hPa</td>
<td>1030 hPa</td>
</tr>
</tbody>
</table>
Environmental protection


Help protect the environment by not disposing of your remote assistant with your unsorted household waste. Please recycle your remote assistant according to your local regulations.

Certification and applied standards

The CR230 Remote Assistant fulfils the essential requirements listed in Annex I of the EC directive 90/385/EEC on Active Implantable Medical Devices and with requirements of the EC directive 1999/5/EC on Radio and Terminal Telecommunication Equipment as per conformity assessment procedure Annex III.

The year in which authorisation to affix the CE mark was granted, was 2013.

Equipment classification

Your remote assistant is an accessory to a medical device as described in the international standard IEC 60601-1:2005, Medical Electrical Equipment – Part 1: General Requirements for Basic Safety and Essential Performance.
FCC (Federal Communications Commission) and Canadian IC compliance

This device complies with part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications made to this equipment not expressly approved by Cochlear Limited may void the FCC authorisation to operate this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: WTOR200FF
IC ID: 8039A-R200FF
Labelling symbols

The following symbols may appear on your processor or remote components and/or packaging:

- Consult instructions for use
- Manufacturer
- Authorised representative in the European Community
- Catalogue number
- Serial number
- Batch code
- Date of manufacture
- Temperature limit
- Humidity limitation

CE registration mark with notified body number. Indicates compliance with the requirements of the Active Implantable Medical Device Directive 90/385/EEC
Certification Australia

Certification New Zealand

Certification Japan

Certification Korea

Certification Taiwan

Do not re-use

Rx Only

By prescription

Recyclable material

Recycle under green dot scheme

Dispose of electrical components in accordance with your local regulations

Dispose of lithium-ion batteries in accordance with your local regulations

Keep dry

Coil guide. Used to position the coil against the remote control when pairing.
Legal statement

The statements made in this guide are believed to be true and correct as of the date of publication. However, specifications are subject to change without notice.

© Cochlear Limited 2013
About

The Cochlear™ Nucleus® CR230 Remote Assistant is a hand-held device that allows you to control and monitor the Cochlear™ Nucleus® CP910 or CP920 ("CP900 series") Sound Processors.

This guide is intended for Cochlear implant recipients and their carers using the Cochlear Nucleus CP910 or CP920 Sound Processors.

The remote assistant is compatible with the CP810 Sound Processor.

Your remote assistant provides access to key information about your processor, including status (e.g. battery status), and troubleshooting details.

You can use your remote assistant to adjust your processor settings. If you are a bilateral recipient, your remote assistant can be used to control both processors.

If you are a parent or carer, you can use the remote assistant to monitor and manage a child’s processor.

For more information on your processor, refer to the Cochlear™ Nucleus® CP910 and CP920 Sound Processor User Guide.

NOTE
Refer to the Warnings section for warnings and cautions relating to the use of the CR230 remote assistant and components.