Cochlear™

Nucleus® CP810 Sound Processor
User Guide





Symbols used in this guide



NOTE

Important information or advice.



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.

Contents

Introduction	/
Purpose of this guide	7
The Cochlear Nucleus CP810 Sound Processor	7
Getting to know your processor	9
Processing unit	9
Indicator lights	11
Private tones	13
Processor options	14
Earhook	15
Battery module	15
Coil and coil cable	16
Coil magnet	17
Microphone protectors	17
Wearing your processor	19
Placing your processor on your ear	19
Attaching the coil and coil cable	20
Attaching the coil cable to the coil	20
Attaching the coil to the processing unit	20
A secure and comfortable fit	21
Changing the earhook	22
Adjusting and replacing the coil magnet	23
Adjusting magnet depth	23
Changing magnet strength	24
Changing the coil cable	25
Using the Mic Lock TM for a secure fit	
Using the Snugfit™ for a secure fit	29
Attaching and removing the Snugfit	30

Changing the way you wear your processor	32
Attaching and detaching the LiteWear Cable	33
Locking and unlocking the LiteWear Cable	36
Using the LiteWear Case	38
Attaching and detaching the LiteWear Fixing Aid	41
Locking and unlocking the battery module	44
Locking and unlocking the tamper resistant battery cover	45
Using the Tamper Resistant Earhook	46
Identifying your processors	48
Using a coil spacer	49
Detaching and attaching the battery module	
Detaching the battery module from the processing unit	51
Attaching the battery module to the processing unit	52
Using your processor	53
Turning your processor on and off	53
Changing programs	53
Using the telecoil	54
Using Auto Telecoil	55
Using the telephone with your processor	55
Changing loudness of sounds	56
Controlling microphone sensitivity	56
Controlling volume	
Locking and unlocking processor buttons	57
Checking the coil	57
Auto Processor Off	58
Replacing and recharging batteries	59
Recharging the rechargeable battery module	62
Understanding battery charger indicator lights	64
Battery life	
General warnings and precautions for handling batteries and the	7
battery charger	65

Batteries	65
Battery charger	66
Using audio accessories with your processor	67
Connecting and disconnecting audio accessories	71
Changing from an audio accessory to microphones	73
Changing from microphones to audio accessory	74
General warnings and precautions for the use of audio accessories	5 74
Using sound processor covers	75
Attaching sound processor covers	75
Removing sound processor covers	76
Caring for your processor	77
Wearing your processor in cold or hot temperatures	77
Protecting your processor from dust and water damage	78
Drying your processor	79
Cleaning your processor parts	. 80
Cleaning the battery charger	81
Replacing microphone protectors	82
Removing microphone protectors	82
Inserting new microphone protectors	83
Care and maintenance of standard battery modules (disposable batteries)	85
Storing your processor when not in use	
Using the Everyday Case	
General warnings and precautions for the use of your processor	
Other information	
Your warranty and registration form	
Storing your personal details	
Processor serial number	
Technical information	91
Specifications	91
Wireless communication link	

Environmental Protection	95
Equipment classification	95
P rating of processor	95
FCC (Federal Communications Commission) and Canadian IC compliance	96
Labelling symbols	97
Legal statement	98

Introduction

Purpose of this guide

This user guide is intended for recipients, parents and carers using the Cochlear™ Nucleus® CP810 Sound Processor. The guide provides step-by-step instructions for wearing and using the processor. It also provides guidance on how to take care of the processor.

It is important that you read and understand the warnings and precautions information provided in this guide. The Important Information Booklet included in the document pack you received with your processor also contains important safety information about the processor.

The CP810 and CR110 Troubleshooting Guide provided with your documentation helps you identify and troubleshoot basic processor problems.

The Cochlear Nucleus CP810 Sound Processor

The Cochlear Nucleus CP810 Sound Processor is used together with a Cochlear implant to transfer sound to the cochlea, which is the inner ear.

The CP810 sound processor consists of the Cochlear™ Nucleus® CP800 Series Processing Unit, battery module, coil, coil magnet and coil cable.

You can also use the Cochlear™ Nucleus® CR110 Remote Assistant to control the functions of your processor. It is an easy-to-use remote control that allows you to communicate with up to two processors at the same time. It also provides processor troubleshooting assistance. For information on how to use the remote assistant with your processor, refer to the Remote Assistant User Guide provided with your processor documentation.

Getting to know your processor

This section helps you familiarise yourself with your processor.



Figure 1: CP810 Sound Processor parts

- 1. Coil
- 2. Coil magnet
- 3. Coil cable
- 4. Lower button
- 5. Microphones
- 6. Upper button
- 7. Indicator light
- 8. Earhook
- 9. Processing unit
- 10. Battery module
- 11. Accessory socket cover

Processing unit

The processing unit, which is the brain of your processor, converts sound signals for transfer to your implant.



Figure 2: Processing unit with earhook

The processing unit allows you to perform the following functions:

Function	Simple option button press sequence	Advanced option button press sequence
Turn processor on and off	Press and hold the lower button.	Press and hold both the upper and lower buttons at the same time. Pressing and holding the lower button only will also turn on the processor.
Change listening program	Press the lower button.	Press and hold the lower button.
Turn telecoil / audio accessory on and off	Press the upper button.	Press and hold the upper button.
Lock/unlock processor buttons	Briefly press both the upper and lower buttons at the same time.	Briefly press both the upper and lower buttons at the same time.
Adjust volume or sensitivity (if available)	Use your remote assistant.	Press the upper button to increase volume or sensitivity.
		Press the lower button to decrease volume or sensitivity.

Discuss with your clinician which option would be more suitable for you.

Indicator lights

The indicator light on the processing unit displays when you perform a function (e.g. change the program), or when there is a problem (e.g. processor battery is empty).

Indicator light	What it means
• • Short flashes of green with a pause between flashes.	You are turning on the processor. The number of flashes you see corresponds to the number of the selected program.
Short flashes of green with a pause between flashes.	You are changing the program. The number of flashes you see corresponds to the number of the selected program. The number of available programs may vary.
Steady orange while the lower button is pressed.	You are turning off your processor.
• Short flash of green.	You are changing volume or sensitivity (if available) level.
Long flash of green.	You are changing from using:
	• The microphones to using the telecoil.
	 The microphones to using an audio accessory.
Long flash of orange.	You are changing from using:
	 The telecoil to using the microphones.
	 An audio accessory to using the microphones.
Flash of green followed by a flash of orange.	You are locking your processor buttons.
• Flash of orange followed by a flash of green.	You are unlocking your processor buttons.

Indicator light	What it means	
••••• Flashes of green.	Indicates that the microphones are capturing sound.	
● ● ● Flash of orange every second.	The coil may be off, or your processor is not connected to the correct implant.	
Steady orange.	Indicates a general fault.	
If a general fault and coil off error occur at the same time, you only see the general fault indicator light (steady orange light).	This could mean:	
	There is a fault with your processor.	
	 There is a corrupt program in your processor. 	
• Flash of orange when you press a button.	Your processor buttons are locked.	
••••• Continuous flashes of orange with a short pause between flashes.	Your processor battery is empty. You need to replace the disposable batteries, or recharge the rechargeable	
If a battery empty warning and general fault occur at the same time, you only see the battery empty indicator light (continuous flashes of orange).	battery module.	

Private tones

When private tones are enabled, you hear a tone when you perform a function (e.g. change the program), or when there is a problem (e.g. processor battery is empty). Private tones can be heard only by you.

Tone	What it means
♣ ♣ A You hear short high tones.	You are changing the program. The number of tones you hear corresponds to the number of the selected program (e.g. when you change from program 1 to program 2, you hear two high tones).
You hear a single high tone.	You are changing volume or sensitivity (if available) level.
♣ You hear a single long high tone.	You are changing from using:
	 The microphones to using the telecoil.
	 The telecoil to using the microphones.
	 The microphones to using an audio accessory.
	 An audio accessory to using the microphones.
♣♣♣ You hear a sequence of long low tones.	General fault.
You hear a short low tone when you press a button.	Your processor buttons are locked.
♣ ♣ You hear two short low tones.	Your processor battery is low. You need to replace the batteries, or recharge the battery module.
You hear a sequence of short low tones.	Your processor battery is empty. You need to replace the batteries, or recharge the battery module.

Processor options

Depending on your listening needs, your clinician can enable the following options on your processor:

- Listening programs to help you hear better in different listening situations. The available programs are Everyday, Noise, Focus and Music. For more information on these programs, see *Changing* programs.
- Indicator light flashes.
- Private tones.
- Microphone sensitivity (if available) or volume settings that you can change. For more information, see *Changing loudness of* sounds.
- Telecoil/microphones and accessory/microphones mixing ratios that you can change using the remote assistant. For more information, refer to the Remote Assistant User Guide.

Your processor has been programmed for use with your implant only. It is important that you only use your own processor and never swap your processor with another person's processor. If you have two implants, correctly match your processor to the correct implant.



NOTE

Components described in this user guide may not be available in all countries. Please contact your clinician for more information.

Farhook

The earhook secures the processing unit in place on your ear. It is attached to the processing unit and is available in a range of sizes. For more information, see *Changing the earhook*.

Battery module

You can use a Cochlear™ Nucleus® CP800 Series Standard Battery Module, which uses two disposable batteries (P675 zinc air batteries), or a Rechargeable Battery Module to power your processor.



Figure 3: Standard Battery Module (1) and Compact Rechargeable Battery Module (2) The Standard Battery Module consists of a battery holder and a battery cover.



Figure 4: Battery holder with zinc air batteries (1), tamper resistant battery cover (2) and battery lock (3)

To prevent children from detaching the battery cover from the battery holder, you can use the Cochlear™ Nucleus® CP800 Series Tamper Resistant Battery Cover. You can also lock the standard battery module or the rechargeable battery module to the processing unit.



WARNING

The replacement batteries present a choking hazard if they are swallowed by children. Always use the CP800 Series Tamper Resistant Battery Cover for children.

Cochlear supplies a battery charger to recharge the rechargeable battery module. For more information, see *Replacing and recharging batteries*.

Coil and coil cable

The coil is a small round disk that you place over the implant. It transfers electromagnetic signals from your processing unit to the implant. The coil is attached to a removable coil cable, which plugs into the processing unit. The coil and coil cable are available in a choice of colours and lengths. For more information, see *Changing the coil cable*.



Figure 5: Coil only (1) and coil with cable (2)

Coil magnet

A magnet holds the coil in place over your implant.



Figure 6: Coil magnet

Microphone protectors

The processor microphones capture sound, which is processed by the processing unit for transfer to the implant. Microphone protectors are designed to protect the microphones from dirt and moisture. It is important that you keep the microphone protectors in place at all times.



Figure 7: Microphone protectors

Wearing your processor

Your processor is designed to fit neatly and comfortably behind your ear. You can also wear the processing unit behind the ear and attach the battery module to the body. This provides greater comfort and flexibility for both adults and children.

You can change the processor coil cable, coil magnet and earhook for optimal comfort (e.g. if the coil cable length is too short, you can easily change the cable to a longer one).

This section describes how to wear your processor and wearing options.

Placing your processor on your ear

To be able to hear sound from the processor, it needs to be placed on the ear.

To place your processor on your ear:

- Place the processing unit over your ear while holding the coil in the other hand.
- 2. Place the coil on your head. The coil magnet should hold it in place over your implant.

You may find it easier to turn on your processor before placing it on your ear. When you turn on your processor before placing it on your ear, you may see flashes of orange. This indicates that the coil is not placed on your head. If the flashes do not stop even after placing the coil on your head, see *Indicator lights* for more information.

Attaching the coil and coil cable

If the coil is not attached to the processing unit, or the coil cable is not attached to the coil, you need to attach them before placing the processor on your ear.

Attaching the coil cable to the coil

To attach the coil cable to the coil:



- Hold the coil in one hand and the coil cable plug in the other hand as shown.
- 2. Align the coil end of the coil cable plug with the coil.



3. Push the coil cable plug firmly into the coil until it clicks into place.

Attaching the coil to the processing unit To attach the coil to the processing unit:



1. Align the coil cable plug with the coil cable socket on the processing unit.



2. Push the coil cable plug firmly into the socket until it clicks into place.

The coil functions properly only when the coil cable is fully inserted into the processing unit. To check if the coil is receiving sound signals from the processor, you can use the in-built coil sensor on the remote assistant. For more information on how to use the coil sensor, see *Checking the coil*.

If you attach the coil to the processing unit when your processor is turned on, your processor may turn off. If this occurs, turn your processor back on.

A secure and comfortable fit

For a more secure and comfortable fit, you may want to:

- Change the earhook size.
- Adjust the coil magnet strength.
- Change the coil magnet.
- Change the coil cable.
- Use the Mic Lock™.
- Use the Snugfit™.
- Use the LiteWear cable, which allows the battery module to be attached to the body.

Read the following sections for more details.

Changing the earhook

If your earhook becomes loose, you should replace it.

To change the earhook:



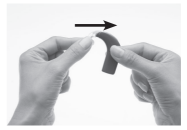
1. Hold your processor and the earhook as shown.



2. Remove the earhook by pushing the lower end of the earhook towards the processing unit until the earhook is removed.



3. Hold the new earhook in one hand and your processor in the other hand as shown.



4. Attach the earhook to the processing unit by pushing it back into place.

Avoid twisting the earhook as it may become loose.

Adjusting and replacing the coil magnet

If the magnet strength is too weak, the coil may fall off. If it is too strong, it may cause discomfort or skin irritation. You may consult your clinician if you are unsure about correct magnet strength.

Make sure the coil is positioned correctly against the implant by placing it where the coil magnet "pull" feels the strongest. You can change how firmly the magnet sits on your head by adjusting its depth in the coil. If adjusting the depth of the magnet is not sufficient, you can replace the magnet with a stronger or weaker magnet.

Adjusting magnet depth

To adjust magnet depth:



 Place the thumb and index finger on the magnet as shown.



2. Turn the magnet in a clockwise direction to increase magnet strength, or in an anti-clockwise direction to reduce strength.

Changing magnet strength

To change the magnet to a stronger or weaker one:



1. Place the thumb on the top of the magnet and index finger on the underside of the magnet as shown.



2. Turn the magnet in an anticlockwise direction until you remove it from the topside of the coil.



- 3. Hold the new magnet between the thumb and index finger as shown.
- 4. Hold the coil in the other hand.



5. Insert the magnet gently into the magnet slot on the topside of the coil. The side with the star should face upwards. The magnet fits easily.



6. Turn the magnet in a clockwise direction until it is in position.

Do not overtighten the magnet, or force it to turn if it becomes difficult to turn during insertion or removal. The movement should be smooth and turning should need only a small amount of force. If turning becomes difficult, check that:

- The magnet is correctly aligned in the coil.
- You are turning the magnet in the correct direction.

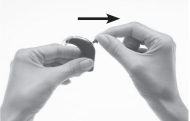
Changing the coil cable

If you find that the coil cable is too long or short for your comfort, you can change the coil cable. Regularly check to see if the coil cable is damaged. If damaged, you will need a new coil cable.

To change the coil cable to a longer or shorter one, do the following: Remove the coil cable from the processing unit as shown.



 Place the thumb and index finger over the finger grips on the processor end of the coil cable plug as shown.



2. Gently pull the coil cable plug away from the processor. Do not pull on the coil cable, or twist/rotate the coil cable plug.

Remove the coil cable from the coil as shown.



 Hold the coil and coil cable with the underside of the coil facing up. Pushing your fingernail between the coil and coil cable on the underside of the coil may help detach the coil from the coil cable.



2. Firmly pull the coil and coil cable away from each other. Do not rotate the coil cable plug.



CAUTION

Removing the coil cable from the coil is not recommended. You should remove the coil cable only if you are changing it to a different one.

Attach the new coil cable to the coil.

Using the Mic Lock™ for a secure fit

The Mic Lock™ helps hold the processing unit in place behind the ear.

You can use the Mic Lock with a standard or rechargeable battery module. You cannot use the Mic Lock with the Cochlear™ Nucleus® CP800 Series LiteWear option. For more information on the LiteWear option, see *Attaching and detaching the LiteWear Cable*.



Figure 8: Processor with Mic Lock

To fit the Mic Lock:

- 1. Ensure the battery module is attached to the processing unit.
- 2. Insert the processor through the Mic Lock band with the tubing facing downwards and towards the earhook end of the processing unit. Move the band up until it fits firmly on the battery module.
- 3. Put your processor on your ear.
- 4. Bring the tubing around to the front of your ear and up to the earhook. If the Mic Lock does not feel comfortable, rotate the band around the base of your processor for a better fit.
- 5. Hold your processor firmly in place and determine where the tubing should be cut.

- 6. Mark the tubing, allowing for an additional few millimetres, so it can attach to the earhook
- 7. Cut the tubing only when you are certain the length will allow a secure and comfortable fit. It is important not to cut it too short.
- 8. Feed the tubing onto your earhook.

To wear the processor with the Mic Lock attached:

- 1. Fold your ear down.
- 2. Gently pass your earlobe through the loop made by the processor and Mic Lock until it is in position on your ear.

Alternatively, with the Mic Lock band in position on your processor, place the processor on your ear. Bring the tubing to the front of your ear and feed it onto your earhook. Your processor should fit securely with the Mic Lock in place.

To remove the processor with the Mic Lock attached, fold your ear lobe and reverse the process. Alternatively, ease the tubing off the earhook.

Using the Snugfit[™] for a secure fit

The Cochlear™ Nucleus® CP800 Series Snugfit™ helps hold the processing unit in place more securely than using the earhook alone. The Snugfit is available in a choice of different sizes to fit differently sized ears. It is easily adjustable, comfortable and robust enough to withstand an active lifestyle.

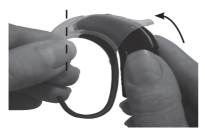
You can use the Snugfit with the Cochlear™ Nucleus® CP800 Series LiteWear option to provide an even more comfortable and secure fit.

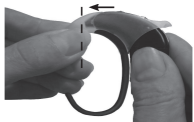


Figure 9: Snugfit attached to processor

Attaching and removing the Snugfit

To attach the Snugfit to the processor:





- Remove the earhook and coil cable from the processing unit.
- 2. Insert the processing unit into the Snugfit as shown.
- Push the processing unit into the Snugfit until it fits into place. When fully inserted, there should be no space between the processing unit and the Snugfit.
- 4. Attach the coil cable to the processing unit.

You can adjust the shape of the Snugfit by gently bending the lower part of the bottom hook into the shape you want.

To remove the Snugfit from the processor:





- 1. Hold your processing unit in 2. one hand and the coil cable in the other hand as shown.
- Remove the coil cable by gently pulling the coil cable upwards.





- 3. Hold the Snugfit and the processing unit as shown.
- 4. Remove the Snugfit by pulling the processing unit away from the Snugfit.

Changing the way you wear your processor

The Cochlear Nucleus CP800 Series LiteWear option provides greater comfort and flexibility in the way children and adults wear the processor. It allows the battery module to be attached to the body. The processing unit is worn behind the ear and is connected to the battery module by the Cochlear™ Nucleus® CP800 Series LiteWear Cable.

The Cochlear™ Nucleus® CP800 Series LiteWear Case protects and holds the battery module securely. The LiteWear Case can be connected to your clothing with a Cochlear™ Nucleus® CP800 Series LiteWear Fixing Aid

You cannot use a Cochlear™ Nucleus® CP800 Series Compact Rechargeable Battery Module or a Cochlear™ Nucleus® CP800 Series Sound Processor Cover with the LiteWear Cable.

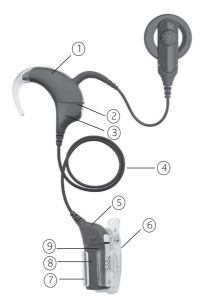


Figure 10: LiteWear

- 1. Processing unit
- LiteWear Cable upper shoe locking latch (on the processing unit)
- 3. LiteWear Cable upper shoe
- LiteWear Cable
- 5. LiteWear Cable lower shoe
- 6. LiteWear Fixing Aid (Alligator Clip)
- 7. LiteWear Case
- 8. Battery module
- 9. LiteWear Cable lower shoe locking latch (on the lower shoe)

Attaching and detaching the LiteWear Cable To attach the LiteWear Cable:



 If the battery module is attached to the processing unit, detach it from the processing unit.



2. Hold the processing unit and the upper shoe of the LiteWear cable (cable end that connects to the processing unit) so they touch. The upper shoe should face to the left and the processing unit to the right of the final position.

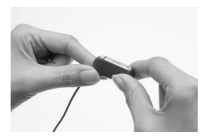


3. Gently twist the processing unit and the upper shoe until the two parts fit.



4. Hold the battery module and the lower shoe of the LiteWear cable (cable end that connects to the battery module) so they touch. The lower shoe should face to the right and the battery module to the left of the final position.

Wearing your processor



5. Gently twist the battery module and the lower shoe until the two parts fit.

To detach the LiteWear Cable:



- 1. Ensure that the LiteWear Cable is unlocked. For more information, see Locking and unlocking the LiteWear Cable.
- 2. Hold the processing unit in one hand and the LiteWear Cable in the other hand



3. Gently twist the upper shoe of the LiteWear Cable to the left and the processing unit to the right until the two parts separate.



4. Hold the battery module in one hand and the LiteWear Cable in the other hand.



5. Gently twist the lower shoe of the LiteWear Cable to the right and the battery module to the left until the two parts separate.

Locking and unlocking the LiteWear Cable

You can lock the processing unit and the battery module to the LiteWear Cable.



WARNING

The battery module may present a risk of choking in children if it becomes detached and is swallowed. Locking the processing unit and battery module to the LiteWear Cable reduces the risk of children detaching the battery module or processing unit from the LiteWear Cable

To lock the processing unit to the LiteWear Cable:



- 1. Attach the LiteWear Cable to the processing unit.
- Lift the accessory socket cover on the processing unit. The lock is located below the accessory socket.

3. Using a pair of tweezers or a screwdriver, push the latch to the left to lock the processing unit to the LiteWear Cable

To unlock, push the latch to the right.

To lock the battery module to the LiteWear Cable:



1. Attach the LiteWear Cable to the battery module.



2. Using a pair of tweezers or a screwdriver, push the latch on the lower shoe of the LiteWear Cable to the left

To unlock, push the latch to the right.

Using the LiteWear Case

You can use the LiteWear Case to protect and hold the battery module securely. The LiteWear Case has a safety feature to reduce the risk of children removing the battery module from the case.



WARNING

Long cables may present a risk of strangulation in children. Attaching the LiteWear Case to the body with a LiteWear Fixing Aid reduces the risk of strangulation, by limiting movement of the cable.

You cannot use the LiteWear Case with the Compact Rechargeable Battery Module.



Figure 11: LiteWear case

To insert the battery module into the LiteWear Case:



- 1. If a LiteWear Fixing Aid is not already attached to the LiteWear Case, attach it before inserting the battery module into the LiteWear Case. For more information, see *Attaching and detaching the LiteWear Fixing Aid*.
- 2. Hold the LiteWear Case in one hand and the lower end of the cable shoe in the other hand.

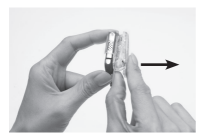


3. Insert the battery module into the LiteWear Case by gently pushing on the lower end of the cable shoe. The Battery Module can be inserted both ways.



4. Continue pushing on the cable shoe until the battery module is fully inserted and clicks into place.

To remove the battery module from the LiteWear Case:



- 1. Hold the LiteWear Case with both hands.
- 2. Slightly pull the top of the LiteWear Case away from the lower end of the cable shoe.



3. Remove the battery module by pushing it from the bottom

Attaching and detaching the LiteWear Fixing Aid

You can use a LiteWear Fixing Aid to attach the LiteWear Case to your clothing.

Three different fixing aids are available:

- Cochlear™ Nucleus® CP800 Series LiteWear Fixing Aid (Alligator Clip).
- Cochlear™ Nucleus® CP800 Series LiteWear Fixing Aid (Hook & Loop).
- Cochlear™ Nucleus® CP800 Series LiteWear Fixing Aid (Safety Pin).



Figure 12: LiteWear Fixing Aids: Hook & Loop (1), Safety Pin (2) and Alligator Clip (3)

To attach the LiteWear Fixing Aid to the LiteWear Case:



- Ensure that the battery module has not been inserted into the LiteWear Case.
- 2. Hold the LiteWear Case in one hand and the LiteWear Fixing Aid in the other hand.



3. Align the hooks on the side of the LiteWear Case with the hooks on the LiteWear Fixing Aid so they touch. The LiteWear Fixing Aid should be positioned at a slight angle.



4. Rotate the LiteWear Fixing Aid in a clockwise direction until it clicks into place.

To detach the LiteWear Fixing Aid from the LiteWear Case:



1. Remove the battery module 2. from the LiteWear Case.



 Rotate the LiteWear Fixing Aid in an anti-clockwise direction until you detach it from the LiteWear Case.

Locking and unlocking the battery module

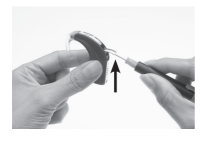
To prevent children from removing the battery module from the processing unit, you can lock the battery module to the processing unit.



WARNING

The battery module may present a risk of choking if swallowed by children. Locking the battery module to the processing unit reduces the risk of children detaching and swallowing the battery module.

To lock the battery module to the processing unit:



 Lift the accessory socket cover of the processor. The lock is located below the accessory socket.



2. Using a pair of tweezers or a screwdriver, push the latch to your left to lock the battery module.

To unlock, push the latch to your right.

Locking and unlocking the tamper resistant battery cover

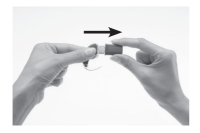
To prevent children from removing the battery holder from the battery cover, you can lock the tamper resistant battery cover of the Standard Battery Module to the battery holder.



WARNING

The battery holder and batteries may present choking risks if swallowed by children.

To lock the tamper resistant battery cover:



1. Insert the battery holder into the battery cover as shown.



2. Using a screwdriver, gently rotate the lock in a clockwise direction until it is positioned horizontally.

To unlock, gently rotate the lock in an anti-clockwise direction until it is positioned vertically.

Do not overturn the lock as it could damage the lock.

Using the Tamper Resistant Earhook

The Cochlear™ Nucleus® CP800 Series Tamper Resistant Earhook allows you to lock the earhook to the processing unit. This reduces the risk of children detaching the earhook from the processing unit.



WARNING

There is a risk of choking in children if the earhook becomes detached and is swallowed.

To attach the tamper resistant earhook:



1. Attach the tamper resistant earhook to the processing unit. Ensure that the hole on the earhook is aligned with the hole on the earhook end (tip) of the processing unit.



- 2. Insert the earhook fitting pin into the hole on the earhook fitting tool.
- 3. Partially insert the earhook fitting pin into the hole on the earhook, using the earhook fitting tool.



4. Push the earhook fitting pin in with the earhook fitting tool until the pin is fully inserted. Ensure that the pin does not protrude from either side of the earhook.

To remove the tamper resistant earhook:



- 1. Hold the processor between the thumb and index finger.
- 2. Insert the pointed end of the earhook fitting tool into the hole on the earhook.



- 3. Push the earhook fitting tool in to remove the earhook fitting pin. Do not use too much force when pushing the earhook fitting pin out as it could damage the earhook fitting tool.
- 4. Remove the tamper resistant earhook by pushing the lower end of the earhook towards the processing unit.



WARNING

Do not let children attach or remove the tamper resistant earhook without adult supervision.

Identifying your processors

If you are a bilateral recipient, you may want to use Cochlear™ Nucleus® CP800 Series Bilateral Identification Adhesive Labels to reduce the risk of mixing up processors. The labels are available in two colours to help identify your left (blue) and right (red) ear processors. For more information, contact your clinician.

To place the label on your processor:





- Remove the earhook from the processing unit by pushing the lower end of the earhook towards the processing unit.
- 2. Place the label on the earhook end (tip) of the processing unit. It should stick easily.
- 3. Attach the earhook to the processing unit by pushing it back into place.

If you want to remove the label from the processing unit, you can easily peel it off with your fingers.

Using a coil spacer

If your coil magnet is too strong, it may cause discomfort or skin irritation. You can reduce magnet strength by using a weaker magnet. If this does not resolve the problem, you can use a Cochlear™ Nucleus® CP800 Series Coil Spacer. In some cases where the coil is too close to the implant, the coil spacer can improve coil performance.

Your clinician will let you know if you need to use a coil spacer.

To place the coil spacer on the coil:



- Hold the coil between the thumb and index finger with the underside of the coil facing up.
- 2. Hold the coil spacer in the other hand and align the coil spacer clips with the grooves in the coil.



3. Clip the coil spacer into place. Do not force the coil spacer into place. It should fit easily.

To remove the coil spacer from the coil:



 Hold the coil between the thumb and index finger with the coil spacer side facing up.



2. Lift the coil spacer out with your fingers.

Detaching and attaching the battery module

You need to detach the battery module from the processing unit when:

- Changing the battery module to a different one (e.g. changing from a standard battery module to a rechargeable battery module).
- Changing the wearing option (e.g. using the LiteWear cable to attach the battery module to the processing unit).
- Charging the rechargeable battery module.

Detaching the battery module from the processing unit

To detach the battery module from the processing unit:



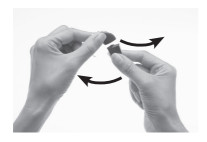
1. Hold the battery module and the processing unit as shown. If the battery module is locked, you need to unlock it as described in the section *Locking* and unlocking the battery module.



2. Gently twist the battery module to your left and the processing unit to your right until the two parts separate.

Attaching the battery module to the processing unit

To attach the battery module to the processing unit:



1. Hold the battery module and the processing unit so they touch. The battery module should face to the left and the processing unit to the right of the final position.



2. Twist the battery module and the processing unit until the two parts fit into place.



3. Make sure the battery module is correctly aligned. Check for broken or bent contacts between the battery module and the processing unit, which can cause misalignment. If any contacts are broken, return the processor to your clinician.

Using your processor

This section describes how to use your processor. The sequence of button presses that are described in each of the sections below are part of the Simple option.

Turning your processor on and off

To be able to hear sound from your processor, the processor needs to be turned on and the coil needs to be connected to the implant. To turn on your processor, press and hold the lower button for at least one second until you either hear sounds (if your processor is in place on your head), or until you see short flashes of green.

To turn off, press and hold the lower button for at least one second, until the sound stops, or you see a steady orange light. Do not remove batteries, or detach the battery module to turn off your processor.

Changing programs

Programs help you hear better in different listening situations. Up to four programs can be enabled by your clinician, depending on your listening needs. The four programs are:

- Everyday: Suitable for the typical listening situations of everyday life.
- Noise: Suitable for environments with ongoing background noise coming from all sides.
- Focus: Useful where there is significant background noise, but the focus is on hearing what one person or a small group of people are saying.
- Music: Used to listen to all types of music from any audio source.

You can change programs to suit your listening situation (e.g. use the Music program when listening to music).

To change the current program:

- 1. If the processor is turned off, turn it on.
- 2. Press the lower button until the program changes to the one you want.

Each successive button press changes the program to the next one (e.g. to change from program 1 to program 2, press once). The program you select operates until you change it. When you turn your processor off and on again, it will return to the program and settings you were using before you switched it off.

Using the telecoil

The telecoil is used to receive sound signals from a telephone, roomloop, neckloop, etc. It can also receive sound signals from an amplifier, TV or Hi-Fi through an induction loop. The telecoil is a feature that needs to be enabled by your clinician.

The telecoil is always turned off by default when you turn on your processor. To turn on the telecoil, press the upper button. A single long flash of green confirms that the telecoil is turned on.

To turn off the telecoil while using the processor, press the upper button again. A single long flash of orange confirms that the telecoil is turned off.

When an audio accessory is connected to your processor, you will not receive any sound from the telecoil. To move back to using the telecoil, remove the audio accessory from the processor. Turn off the telecoil when not in use, as it reduces the microphone volume.

Using Auto Telecoil

Auto Telecoil is a feature that can be offered by your clinician. When you enable Auto Telecoil, the telecoil automatically turns on when you use the telephone, or when you are in a roomloop environment. The telecoil automatically turns off when:

- You move the telephone away from your processor (e.g. when the telephone call ends).
- You exit the roomloop environment.

You can enable the Auto Telecoil using the remote assistant. For more information, refer to the Remote Assistant user guide.

When Auto Telecoil is turned on, you see the Auto Telecoil icon on the remote assistant Home screen.

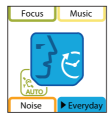


Figure 13: Auto Telecoil icon displayed on the remote assistant Home screen



CAUTION

Certain electronic devices or machinery may automatically turn on the telecoil. If this occurs, either wait for about 10 or 20 seconds for the telecoil to turn itself off, or manually turn it off using the processor buttons or the remote assistant.

Using the telephone with your processor

You may use your telephone and your processor with the:

- Microphones.
- Telecoil.
- Telecoil and microphones on at the same time.

When using the telephone, position the telephone so that its earpiece is aligned with your processor.

Changing loudness of sounds



NOTE

Sensitivity may not be available on your sound processor. Please contact your clinician for more information.

Microphone sensitivity and volume control the loudness levels of the sounds you hear.

Depending on how your clinician has set up your programs, you can use the processor buttons (Advanced option only) to:

- Change microphone sensitivity only.
- Change volume only.

The new microphone sensitivity or volume levels you choose will be saved for each program.

Controlling microphone sensitivity

Microphone sensitivity controls the softest level of sound picked up by the microphones. If your clinician has enabled you to change the sensitivity, you can:

- Reduce the sensitivity of the sound to reduce background noise in noisy situations.
- Increase the sensitivity of the sound to hear very soft sounds in quiet situations.

If your clinician has enabled the Advanced option, press the upper button to increase sensitivity. To decrease sensitivity, press the lower button. If your processor has the Simple option, you can use the remote assistant to change sensitivity.

Controlling volume

Volume controls your perception of loudness. If your clinician has enabled you to change the volume, you can:

- Reduce the volume if sounds are uncomfortably loud.
- Increase the volume if speech, including your own voice, is too soft.

If your clinician has enabled the Advanced option, press the upper button to increase volume. To decrease volume, press the lower button. If your processor has the Simple option, you can use the remote assistant to change the volume.

If you are adjusting the volume setting often, or if adjusting the volume causes you discomfort, consult your clinician.

Fixed volume and sensitivity setting

Your clinician can also have volume and sensitivity set at a fixed level. When volume and sensitivity are set at a fixed level, they cannot be changed using the remote assistant, or your processor if it has the simple option.

Locking and unlocking processor buttons

You can lock the buttons on your processor to prevent children from changing the controls, or to avoid accidental button presses changing your processor settings.

Your clinician can have the processor buttons locked or unlocked by default. Each time you turn on your processor, it will return to the default setting.

To lock or unlock the buttons, briefly press both the upper and lower buttons at the same time. You cannot turn off your processor while the buttons are locked.

Checking the coil

The remote assistant has an in-built coil sensor that allows you to check if the coil connected to your processor is receiving sound signals from your processor.

To use the coil sensor:

- 1. Remove the coil from the head.
- 2. Place the coil on the coil sensor guides on the back of the remote assistant.



Figure 14: Placing the coil on the back of the remote assistant

If the coil is receiving sound signals from your processor, the coil check and pair screen displays. This only indicates that the coil is receiving sound signals and does not confirm that the coil is functioning properly.

If the coil is not receiving sound signals, the coil check and pair screen will not display.

For more information, refer to the Remote Assistant User Guide.

Auto Processor Off

Your processor automatically turns off when the coil is off (e.g. coil is not placed on your head) for more than two minutes. The coil-off indicator light (flashes of orange) flashes until the processor turns off.

If you change a processor setting (using either the processor buttons or the remote assistant) while the coil-off indicator light is flashing, the processor will turn off two minutes after making the change.

Your clinician can enable or disable the Auto Processor Off feature.

Replacing and recharging batteries

Replacing disposable batteries

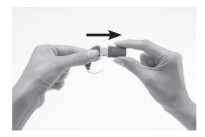
The Standard Battery Module uses two disposable batteries. It is recommended that you use two p675 zinc air batteries for maximum battery life.

Replace disposable batteries when any of the following occur:

- You see continuous flashes of orange on your processor.
- You hear two short low tones (battery is low) or a sequence of short low tones (battery is empty).
- The processor battery low or battery empty icon displays on the remote assistant screen.
- You stop hearing sound.
- The sound you hear becomes intermittent.

An empty battery may not be the only cause for not hearing sound, or for sound becoming intermittent. For information on identifying and troubleshooting processor problems, refer to the processor Troubleshooting Guide you received with your processor documentation.

To remove disposable batteries:



- Turn off your processor.
 If the battery module or battery cover is locked, unlock it.
- 2. Pull the battery cover away from the battery holder as shown.

Replacing and recharging batteries





3. To remove the batteries, tip the battery holder to one side (1), or lift each battery out with your fingers (2) as shown.

You can also use the coil magnet to remove batteries from the battery holder

To remove batteries using the coil magnet:



- 1. Place the coil magnet over the batteries so that the coil magnet touches both batteries. The coil magnet will lift both batteries out of the battery holder.
- 2. Pull the batteries away from the coil.

To replace batteries:

- 3. Remove the new set of batteries from their pack. New batteries are sealed, usually with a seal or tab.
- 4. To allow the air to activate the batteries, remove their seals and let the batteries stand briefly.





5. Insert batteries with the positive terminal facing up and the negative terminal facing down. The batteries should fit into the curved recess in the battery holder. Do not force the batteries into place. When inserted correctly, they should fit easily.

Positive terminal (1) and negative terminal (2) of zinc air batteries.



6. Replace the battery cover by sliding it up from the bottom of the battery holder towards the processing unit. Do not force the cover upwards as it should fit easily.

Recharging the rechargeable battery module

Cochlear supplies a Cochlear Nucleus CP800 Series Battery Charger to recharge the rechargeable battery module. A Cochlear Nucleus CP800 Series Global Power Adaptor is also supplied to connect the battery charger to mains power. The battery charger also allows you to recharge the remote assistant at the same time.

To get the longest battery life, always fully recharge the rechargeable battery module before using it. A completely empty battery will take approximately four hours to recharge. As the battery ages, it may take longer to fully recharge it. The battery charger has four sockets allowing you to recharge four rechargeable battery modules at the same time.

To recharge the rechargeable battery module:



1. Remove the rechargeable battery module from the processing unit.



2. Place the rechargeable battery module in the battery charger socket at a slight angle as shown.





3. Rotate the rechargeable battery module in a clockwise direction until it is vertically aligned.



- 4. Connect the Global Power Adaptor to the battery charger.
- 5. Plug the other end of the Global Power Adaptor into a mains power outlet.

Understanding battery charger indicator lights

The battery charger has a mains power indicator light and four individual indicator lights corresponding to the four battery charger sockets (see table below).

Battery charger socket light	What it means
Steady orange	Rechargeable battery module is recharging.
Steady green	Rechargeable battery module is fully recharged.
Flashing orange	Indicates a problem with the rechargeable battery module being recharged.
Does not light up	Indicates a general fault. This could mean:
	 Rechargeable battery module is not properly placed in the battery charger.
	There is no power.

When recharging the rechargeable battery module, the battery charger mains power indicator light is green.

Battery life

The battery life of your sound processor depends on your personal clinical settings and may vary between a few hours and a few days. For guidance on battery life, consult your clinician.

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.
- Battery charge cycle means a cycle of one 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.

General warnings and precautions for handling batteries and the battery charger

Batteries

- Do not recharge disposable batteries.
- When using disposable batteries, only use P675 zinc air batteries. Other types may not have sufficient energy to allow your processor to operate for a long time. Cochlear does not recommend the use of silver oxide or alkaline batteries.
- Change both disposable batteries at the same time. It only takes one low or empty battery to stop your processor from working.
- Do not mix brands or battery types (e.g. zinc air with silver oxide).
- Remove disposable batteries from your processor when they are empty, or when storing the battery holder or processor for a period of time. Empty batteries may leak corrosive fluids and cause damage if left inside the battery module for extended periods.
- If a battery has leaked fluid, do not allow the fluid or liquid to come into contact with skin or eyes. If contact is made, wash with a lot of water and seek medical attention. It is always a good idea to wash your hands after you have handled batteries.
- Store batteries separately to avoid them from shorting each other.
- Batteries can be harmful if chewed or swallowed. If chewed or swallowed, seek prompt medical attention at the nearest emergency centre or Poisons Information Centre.
- Make sure that batteries are kept out of reach of young children. Do not let children replace batteries without adult supervision.
- Carry spare batteries in a closed plastic bag. Batteries could short circuit and discharge if they come into contact with each other or any metallic objects (e.g. coins, hair clips, etc.).
- Do not expose batteries to heat (e.g. never leave batteries in sunlight, behind a window or in a car).
- Store batteries in a cool dry place.

Replacing and recharging batteries

- Never immerse batteries in water.
- Do not deform batteries.
- Do not drop batteries on hard surfaces.
- Never dispose of batteries in fire.
- After storing rechargeable battery modules for an extended period, it may be necessary to recharge them.
- Only use the battery charger supplied by Cochlear to recharge rechargeable battery modules.
- When rechargeable battery modules no longer last for a reasonable period of time, dispose of them carefully, in accordance with local regulations.

Battery charger

- Avoid touching the battery charger connectors and contacts.
- Do not let children use the battery charger without adult supervision.

Using audio accessories with your processor

Cochlear supplies a range of audio accessories to help optimise hearing in different listening environments. You can connect the following audio accessories to your processor:

• Cochlear™ Nucleus® CP800 Series Lapel Microphone, to improve communication in noisy environments (e.g. meetings).

To use the Lapel Microphone, connect the processor end of the Lapel Microphone cable to your processor audio accessory socket and place the other end near the sound source.



Figure 15: Sound source end (1) and processor end (2) of the Lapel Microphone

- Cochlear™ Nucleus® CP800 Series Monitor Earphones for use by another person (with unaided hearing) to check that you can hear sound from the following sound sources:
 - Microphone signal.
 - · Telecoil signal.
 - Accessory signal.
 - · Mix of microphone and telecoil signal.
 - Mix of microphone and accessory signal.
 - Signal received from FM devices connected to the monitor earphones.

Monitor earphones do not indicate the quality of the sound heard by the recipient.



Figure 16: Accessory/FM system connector (1) and processor connector (2) on the monitor earphones

To use the monitor earphones:

- 1. Ensure that your processor is turned on.
- 2. Lift the accessory socket cover of your processor and connect the processor end of the monitor earphones to the accessory socket.
- 3. If you wish to test an accessory or FM system, connect it to the accessory socket on the monitor earphones. Ensure that you can hear sound through the monitor earphones before connecting an accessory or FM system.
- Cochlear™ Nucleus® CP800 Series Personal Audio Cable for connecting a battery-powered sound source (e.g. portable CD player) to your processor. The Personal Audio Cable produces monophonic sound.

To use the Personal Audio Cable, connect the processor end of the cable to your processor and the other end to the battery-powered sound source.



WARNING

Do not use the Personal Audio Cable to directly connect to a mains powered sound source (e.g. TV).



Figure 17: Sound source end (1) and processor end (2) of the Personal Audio Cable

• Cochlear™ Nucleus® CP800 Series Bilateral Personal Audio Cable for connecting a battery powered sound source to two processors (bilateral use). Use the shorter side of the cable for the left ear and the longer side for the right ear. The cables are marked "L" (left) and "R" (right) to avoid mixing them up. The Bilateral Personal Audio Cable produces both monophonic and stereophonic sound, depending on the sound system.

To use the Bilateral Personal Audio Cable, connect the processor end of the cable to your processors and the other end to the battery-powered sound source.



WARNING

Do not use the Bilateral Personal Audio Cable to directly connect to a mains powered sound source.



Figure 18: Sound source end (1) and processor end (2) of the

• Cochlear™ Nucleus® CP800 Series Portable Phone Cable for connecting a phone or a battery powered sound source with a 2.5 mm socket.

To use the Portable Phone Cable, connect the processor end of the cable to your processor and the other end to the phone or the battery powered sound source.



Figure 19: Phone or battery powered sound source end (1) and processor end (2) of the Portable Phone Cable

 Cochlear™ Nucleus® CP800 Series Mains Isolation Cable for connecting the Personal Audio Cable or Bilateral Personal Audio Cable to a mains powered sound source (e.g. TV). The Mains Isolation Cable provides electrical protection from mains power.



Figure 20: Mains Isolation Cable

• FM Cables, to send sound signals from a commercially available FM listening system to your processor. FM systems are wireless communication systems that help enhance hearing performance and speech understanding in certain environments (e.g. noisy environments, at school, etc.). For information on available FM cables, contact your clinician. You can also refer to the FM cable packaging for a list of available FM cables.



Figure 21: FM listening system end (1) and Freedom Accessory Adaptor end (2) of the FM Cable

• Cochlear™ Nucleus® CP800 Series Freedom™ Accessory Adaptor for connecting some audio accessories (FM Cables and Freedom Monitor Earphones) to your processor.



Figure 22: Freedom Accessory Adaptor

• Cochlear™ Nucleus® CP800 Series Euro Accessory Adaptor for connecting a Euro FM receiver to your processor.



Figure 23 Euro Accessory Adaptor

Only use audio accessories supplied by Cochlear. All CP800 series accessories are compatible with the CP810 sound processor. Certain accessories may not be available in all countries. Please contact your clinician or local Cochlear office for confirmation.

You may also want to try commercially available assisted listening devices (e.g. FM systems). For more information, contact your clinician.

Connecting and disconnecting audio accessories

All CP800 series audio accessories connect directly to your processor. Some Freedom accessories can be connected to the Freedom Accessory Adaptor.

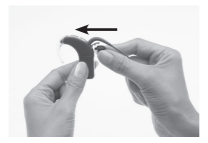
To connect an audio accessory to your processor:



 Carefully lift the accessory socket cover of your processor with a screw driver.



- 2. Place your fingers over the finger grips on the audio accessory cable.
- 3. Align the audio accessory connector with the accessory socket.



4. Gently push the audio accessory connector into the accessory socket until it clicks into place.

To connect a Freedom accessory using the Freedom Accessory Adaptor:

- Connect the audio accessory to the Freedom Accessory Adaptor. Ensure that you connect the audio accessory to the Freedom Accessory Adaptor before connecting it to your processor.
- 2. Connect the other end of the Freedom Accessory Adaptor to the processor accessory socket.

To connect a Euro FM receiver using the Euro Accessory Adaptor:

- 1. Insert the Euro FM receiver into the three pin socket on the Euro Accessory Adaptor.
- 2. Turn on the Euro FM receiver by pushing the latch to the 'on' position (see Figures 24 and 25 for examples of Euro FM receivers with the latch pushed to 'on' position).
- 3. Connect the Euro Accessory Adaptor to the processor accessory socket.



Figure 24: Oticon receiver connected to the Euro Accessory Adaptor



Figure 25: Phonak receiver connected to the Euro Accessory Adaptor

To use an FM cable:

- 1. Connect the FM cable to the Freedom Accessory Adaptor.
- 2. Connect the Freedom Accessory Adaptor to the processor accessory socket.
- 3. Connect the FM listening system end of the FM cable to the FM listening system as per manufacturer's instructions.

To use the Mains Isolation Cable:

- 1. Connect the Personal Audio Cable or the Bilateral Personal Audio Cable to your processor.
- 2. Connect the Mains Isolation Cable to the Personal Audio Cable or the Bilateral Personal Audio Cable.
- 3. Plug the other end of the Mains Isolation Cable into the mains powered sound source, e.g. TV.



Figure 26: Mains powered sound source end (1) and Personal/Bilateral Personal Audio Cable end (2) of the Mains Isolation Cable

When you connect an audio accessory, your processor automatically detects it. When you are not using the audio accessory, you can disconnect it from the processing unit.

Changing from an audio accessory to microphones

You can change from using an audio accessory to using the microphones only, while leaving the audio accessory attached.

To change from using an audio accessory to using the microphones, press the upper button. A single long flash of orange confirms that the microphones are enabled.

Changing from microphones to audio accessory

To change back from using the microphones to using the audio accessory, press the upper button again. A single long flash of green confirms that the audio accessory is enabled.

General warnings and precautions for the use of audio accessories

- Always use the Mains Isolation Cable when connecting the Personal Audio Cable or the Bilateral Personal Audio Cable to:
 - A mains powered sound source (e.g. TV).
 - A battery powered sound source connected to mains power (e.g. while connected to a PC for charging).
- The Freedom Accessory Adaptor and the Euro Accessory Adaptor are small parts and can be a choking hazard if swallowed. Cochlear does not recommend the use of these parts by children aged three years or younger.
- When using audio accessories, your processor will not be protected from water or dust penetration. For information on how to protect your processor from water and dust penetration, see Caring for your processor.
- Do not use excessive force when connecting or disconnecting audio accessories.
- Do not twist the accessory socket cover or pull or bend it too hard.

Using sound processor covers

You can use sound processor covers to personalise your processor. They can also help protect your processor from scratches. Sound processor covers are available from Cochlear in a choice of colours and designs to suit different lifestyles.

Attaching sound processor covers

To attach a sound processor cover to your processor:





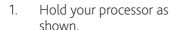
- 1. Hold your processor in one hand and the sound processor cover in the other hand as shown.
- 2. Gently slide the sound processor cover upwards until it fits into place.

Sound processor covers cannot be used with the Snugfit or the LiteWear.

Removing sound processor covers

To remove the sound processor cover from your processor:







2. Slide the sound processor cover away from your processor. Pushing on the bottom of your processor with the thumb will help slide the cover away from your processor.

Caring for your processor

Your processor is a medical device requiring good care and maintenance to ensure that it provides optimal hearing performance. This section provides guidance on how to take care of your processor.

Wearing your processor in cold or hot temperatures

Your processor is designed to work in cold or hot temperatures. Generally, in cold temperatures your body heat is sufficient to keep your processor warm and working well. In very cold weather, wear a hat or headband over your processor.

When you are not wearing your processor, do not leave it in very hot areas (e.g. in direct sunlight, behind a window, in a car, etc.).

For information on operation and storage temperatures for your processor, see *Technical information, Environmental Conditions*.

Protecting your processor from dust and water damage

To protect your processor from dust and water damage, it is important that you follow the guidance provided in this section.

When using a rechargeable battery module, your processor has a dust and water damage protection rating of IP57. This protects the processor against the following:

- Penetration of solid foreign objects greater than or equal to 1.0 mm diameter
- Failure from dust penetration.
- Failure from temporary immersion in water.

When using the standard battery module (disposable batteries), your processor will have a protection rating of IP44. This protects the processor against the following:

- Penetration of solid foreign objects greater than or equal to 1.0 mm diameter.
- Failure from splashing water.

When an audio accessory is attached, your processor is not protected from dust and water damage.

To protect your processor from dust or water damage:

- Ensure that microphone protectors are in place at all times.
- Ensure that the accessory socket cover is properly closed when you are not using an audio accessory.
- Ensure that the coil cable plug seal is not damaged and that the coil cable plug is properly inserted into the processor coil cable socket.
- Always keep the coil cable plugged into the processor to prevent moisture getting into the coil cable socket. It is also important that you keep the coil cable plugged into the coil.
- If the battery contacts on the battery module become loose, contact your clinician as the connector between the processing unit and the battery module could be broken.

Drying your processor

Remove your processor before applying cosmetics, skin care or hair products. These substances can get into your processor and damage it. If this happens, wipe the processor clean with a soft dry cloth.

Do not wear your processor while bathing, swimming or showering. If the processor does get wet, dry the processor as follows:

1. Wipe your processor with a soft dry cloth.



2. Place your processor in a dry aid kit for at least 12 hours.

A dry aid kit helps remove moisture from your processor. Before using a dry aid kit, read the manufacturer's instructions for use.



Figure 27: A Dry aid kit

If your processor gets exposed to salt water or chemicals, wipe it with a damp cloth before placing it in a dry aid kit.

Avoid getting sand or dirt into any part of the system. If this happens:

- 1. Shake out the sand or dirt as much as possible.
- 2. Wipe your processor with a damp cloth.
- 3. Place the processor in a dry aid kit.

Once your processor is dry, check if it is working. If your processor is not working, return it to your clinician for service. Cochlear cannot guarantee that they will be able to repair any water-damaged part.

Cleaning your processor parts

Regular cleaning of your processor parts prevents dirt from building up and degrading the sound quality. You can clean your processor parts as follows:

- Regularly check the contacts between the processing unit and the battery module to ensure they are clean. If the contacts are dirty, you can gently tap or blow on them to remove any dirt.
- If the battery module is dirty, wipe it with a soft dry cloth. Keep the battery module dry and free from moisture.
- If the earhook is dirty, clean it with a soft dry cloth. You do not need to remove the earhook from the processing unit when cleaning it. If you remove the earhook too often, it may become loose.
- Clean the coil cable with a dry cloth.
- Clean sound processor covers and the Snugfit with a soft dry cloth.
- If audio accessories are dirty, clean them with a soft dry cloth. You can blow on the processor accessory socket to remove any dust.

Cleaning the battery charger

If you notice any dust or dirt in the battery charger sockets, clean them as follows:

- 1. If the battery charger is plugged into the power adaptor, unplug it.
- 2. Remove any battery modules placed in the charger.
- 3. Hold the battery charger upside down and tap on it to remove any dirt from the battery charger sockets. Gently blowing on the battery charger sockets may also help remove dirt.
- 4. Wipe the battery charger sockets with a soft dry cloth.

If the battery charger gets splashed with liquid, shake out the liquid and dry it for approximately 24 hours. Do not use the battery charger until it is dry.

For a more even wear of battery charger sockets, cycle batteries in different sockets when recharging batteries.

Replacing microphone protectors

Microphone protectors are designed to protect the microphones from dirt and moisture. A dirty or blocked microphone protector results in the gradual deterioration of sound quality. Replace the microphone protectors if you notice degradation in the sound quality, or if the protectors look dirty. Replace both protectors at the same time.

Removing microphone protectors

The Cochlear™ Nucleus® CP800 Series Microphone Protector Removal Tool allows you to remove the microphone protectors from the processing unit.

To remove the microphone protectors:



- Remove the protective cap from the Microphone Protector Removal Tool.
- Position the tip of the removal tool under the square tabs on the microphone protector.
 Do not insert the removal tool directly into the hole as it could damage the microphone.



3. Gently lift the microphone protector out.



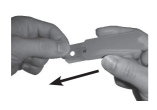
WARNING

- The Microphone Protector Removal Tool is a sharp object.
- The Microphone Protector Removal Tool is not recommended for use by children under the age of 12 years.

Inserting new microphone protectors

The Cochlear™ Nucleus® CP800 Series Microphone Protector Applicator allows you to insert microphone protectors.

To insert microphone protectors:



1. Pull out the Microphone Protector Applicator from its sleeve.



- 2. Ensure the earhook and coil cable are attached to your processing unit.
- 3. Insert the top end of the applicator (side marked with an arrow) through the earhook.



4. Position the applicator over the processing unit as shown.



5. Insert the bottom end of the applicator (side with an opening) through the coil cable.

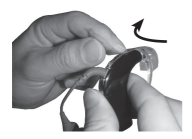
Caring for your processor



6. Ensure the markings on the applicator are aligned with the buttons and the spine of the processing unit.



Press on the microphone protectors with your thumb, one at a time, until they fit into the holes.



8. Remove the applicator by carefully peeling it upwards from the coil cable end.

7.

Care and maintenance of standard battery modules (disposable batteries)

Without proper care and maintenance, moisture or sweat due to humidity or an active life style (e.g. sports) can damage your standard battery module. To protect your standard battery module, follow the guidance in this section.

Using a dry aid kit to store your processor:



1. Wipe the processor with a soft dry cloth before removing the battery cover.



2. Remove the battery cover from the battery holder.



 Remove the disposable batteries (zinc air batteries) from the battery holder.



4. Place the processing unit, coil and coil cable, battery cover and batteries in a dry aid kit. The battery holder can remain attached to the processing unit.

If the processor gets wet:



 Wipe the processor with a soft dry cloth before removing the battery cover.



- 2. Remove the battery cover from the battery holder.
- 3. Remove the batteries from the battery holder.



4. Wipe the battery holder and battery cover (inside and outside) with a soft dry cloth to remove any water, moisture or sweat.



5. Replace the disposable batteries with new ones.

If you notice any dirt or debris in the battery holder:



1. Remove the batteries from the battery holder.



- 2. Clean the battery contacts with a cotton bud.
- 3. If the contacts are still dirty, replace the battery holder with a new one.

Storing your processor when not in use

Moisture or humidity may cause your processor to cut-out or stop working.

Store your processor overnight or when you are not using it, in a dry aid kit. The coil, coil cable, coil magnet and battery module (if it is not being charged) should remain attached to the processing unit. Turn off your processor before placing it in a dry aid kit.

Using the Everyday Case

You can use the Cochlear Nucleus CP800 Series Everyday Case for carrying your processor with you (e.g. when travelling). It is light and easy to carry, and has the flexibility to fit all components (e.g. coil, earhook, etc.). It has an air cushion for holding the components in place. A desiccant (drying chemical) is provided, allowing the case to be used as a dry aid kit for removing moisture from your processor.

General warnings and precautions for the use of your processor

Please read the following warnings and precautions before using your processor:

- No modification to this equipment is allowed.
- Parents and carers are advised that unsupervised use of long cables (e.g. coil or accessory cables) may present a risk of strangulation.
- Your processor, accessories, battery charger and tools contain small parts that may be hazardous if swallowed, or may cause choking if ingested or inhaled. If this occurs, seek prompt medical attention at the nearest emergency centre or Poisons Information Centre (e.g. if coil magnet is swallowed, seek prompt medical attention).
- Using the cables or parts of your processor in any way contradictory to their intended purpose (e.g. chewing) can cause injury.
- If your processor earhook hooks onto any part of your body, it may cause injury.
- Wearing a tight-fitting hat over the coil can cause skin damage beneath the coil.
- Do not remove the battery module from the processing unit while wearing the processor as your hair can get caught in the battery contacts.
- When operating machinery, ensure that the coil is securely in place to avoid the coil getting caught in the machine.
- Remove your processor immediately if it becomes unusually warm or hot, and seek advice from your clinician. Parents and caregivers should touch their child's or recipient's processor to check for heat if the child or recipient is showing signs of discomfort.
- Do not wear your processor while sleeping, as you may not become aware of your processor becoming unusually warm or hot.
- Do not allow children or recipients with disabilities to wear their processor while sleeping.

Caring for your processor

- When using the LiteWear cable or retention aids such as the Snugfit, be aware that it may take longer to remove the processor if the processor becomes unusually warm or hot. Do not attach the LiteWear cable beneath layers of clothing.
- Ensure all cables used by a child are securely attached to their body.
- Keep the drying chemical material away from young children.
 Swallowing this material can cause serious internal injuries.
- Do not place your processor in an oven (e.g. microwave oven).
- Do not use a drying aid that has an Ultra Violet C (UVC) lamp (e.g. Freedom Dry and Store).
- Store spare magnets safely and away from cards that may have a magnetic strip (e.g. credit cards, bus tickets, etc.)

Other information

Your warranty and registration form

Your warranty is included in the document pack you received with your processor.

Please complete the registration form and return to Cochlear within 30 days of receiving the product.

For future reference, keep the CP810 Sound Processor User Guide in a safe place.

Storing your personal details

Your processor stores your first name, last name, implant type, program identifier and recipient identifier.

This allows you to:

- Attend another clinic for programming if needed.
- Identify your processor as your own.

When the clinician opens your programming session, they have access to this information. This information can only be accessed in a programming session.

Processor serial number

Your processor serial number is located on the inside curve of the processing unit. Make a note of the serial number for future reference.

Technical information

Specifications

Physical configuration

The CP810 Sound Processor is a modular device, made of three parts: the processing unit, battery module and coil. The complete device sits behind the ear during normal operation, with the coil aligned over the implant.

The processing unit comprises:

- Two omni-directional microphones for receiving sound.
- An internal telecoil for receiving magnetic fields radiated by phones, neckloops and roomloops (optimised for phone use).
- Custom analogue and digital integrated circuits with digital signal processing (DSP) and bi-directional wireless communication capabilities.
- A dual-colour light emitting diode (indicator light) for visual indication of processor function or processor problem.
- Two push-buttons to allow user control of key features.
- Custom 4-pin accessory connector for connection of audio accessories (e.g. Personal Audio Cable).
- Custom 4-pin coil connector for connection of the coil cable.
- A range of earhooks.

The batteries provide power to the processor. The following options are available for powering the processor:

- Two disposable batteries.
- Rechargeable battery module.

The coil acts as a transformer coupling that transfers energy and data information to the implant. It is connected to the processing unit by the coil cable. The coil cable is a separate cable, which can be detached from both the coil and the processing unit. It is connected to both the coil and the processing unit by custom 4-pin connectors. The connection forms a seal to prevent moisture ingress.

Materials

- Processing unit is made of polyester.
- Battery modules (all types) are made of polyester.
- Coil is made of elastomer. The coil cable is made of polypropylene, elastomer and PVC.
- LiteWear Cable is made of polyester, elastomer and PVC.
- LiteWear Retention Case is made of polyamide.
- LiteWear Fixing Aids are made of polycarbonate.

Product component dimensions (Typical values)

Component	Length	Width	Depth	External diameter
Processing unit	23 mm	9 mm	19 mm	
Standard battery module	28 mm	9 mm	19 mm	
Compact rechargeable battery module	19 mm	9 mm	19 mm	
Standard rechargeable battery module	28 mm	9 mm	19 mm	
Coil			8 mm	32 mm

Weight (Typical values)

Component	Weight
Processing unit (including earhook)	5.5 g
Standard battery module with batteries	7.5 g
Compact rechargeable battery module	5.4 g
Standard rechargeable battery module	10.7 g
Coil (without coil magnet)	4.2 g

Operating characteristics

Processing unit

Characteristic	Value / range
Sound input frequency range	100 Hz to 8 kHz
Operating battery voltage	2.00 V to 4.50 V
Power consumption	20 mW to 100 mW
Button functions	Turn processor on and off, turn telecoil/audio accessory on and off, change program, lock/unlock buttons, change sensitivity (if available) or volume level.

Battery module

Туре	Capacity / voltage range
p675	570mAh / 1.4 V
Compact rechargeable battery module (A26)	120 mAh / 3.0 V to 4.2 V
Standard rechargeable battery module (A27)	205 mAH / 3.0 V to 4.2 V
Rechargeable battery life cycle	≥ 80% capacity after 365 charge/discharge cycles at room temperature

Coil

Characteristic	Value / range
Operating voltage	2.0 V to 2.6 V
Operating frequency	5 MHz

Environmental conditions

Processing unit, coil, coil cable and accessories

Condition	Minimum	Maximum	
Storage & transport temperature	-10 °C (14 °F)	+55 °C (131 °F)	
Operating temperature	+5 °C (41 °F)	+40 °C (104 °F)	
Operating relative humidity	0% RH	90% RH	
Operating pressure	700 hPa	1030 hPa	

Standard battery module

Check the battery manufacturer's recommended operating conditions for disposable batteries used in your processor.

Wireless communication link

The remote control/remote assistant wireless communication link operates in the 2.4 GHz ISM band using GFSK (Gaussian frequency shift keying) on 10 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 10 channels to find a channel where the interference least affects the operation of the link. The remotes indicate via their displays when the processor is not within operating distance, and when the link has been interrupted due to interference (see the relevant remote user guide for more information).

Environmental Protection

Your sound processor contains electronic components subject to the Directive 2002/96/EC on waste electrical and electronic equipment. Help protect the environment by not disposing of your sound processor with your unsorted household waste. Please recycle your sound processor according to your local regulations.

Equipment classification

Your processor is internally powered equipment Type B as described in the international standard IEC 60601-1:2005 (Medical Electrical Equipment – Part 1: General Requirements for Basic Safety and Essential Performance) and the European harmonised standard EN 60601-1:2006/AC2010 (Medical Electrical Equipment – Part 1: General Requirements for Basic Safety and Essential Performance).

IP rating of processor

The IP rating of your processor is as described in the section *Caring for your processor*.

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 authorization 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 number: WTOCP81000 IC ID number: 8039A-CP81000

Labelling symbols

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

Symbol	Meaning
③	Refer to instruction manual
\triangle	Specific warnings or precautions associated with the device, which are not otherwise found on the label
χ	Temperature limits
	Humidity Limitation
(6 ₀₁₂₃	CE registration mark with notified body number
ECREP	Authorised representative in the European Community
	Dispose of electrical components in accordance with your local regulations
Li-ton	Dispose of lithium-ion batteries in accordance with your local regulations
€R006WWC0198	Radio compliance certification for Japan
	Radio compliance certification for Australia and New Zealand
***	Manufacturer
LOT	Batch code
REF	Catalogue number
SN	Serial number
M	Date of manufacture

Symbol	Meaning
†	Type B Applied Part
Rx Only	Prescription only
	Recyclable material

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.

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Hear now. And always