# **Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories Maximize** Listening



Wirelessly hear a speaker from a distance or N7 conversations in noisy listening situations such as in meetings, in the car, at restaurants, or in a classroom.

- Clip or place next to a sound Connects to FM systems source, and it will transmit the sound wirelessly over a distance up to 82 feet
- Works with one or two Nucleus 7, Nucleus 6 or Kanso® Sound Processors

Some ear-level FM receivers

such as the Phonak MLxS

Nucleus 6 Sound Processor

without the Euro Accessory

Clip the microphone close to

various directions

whomever you're chatting with

to capture sounds coming from

Adaptor

cannot connect directly to your

• Plug into any other sound device like an MP3 Player and more to bring the sound directly to you • Wireless alternative to the Lapel Microphone for the Nucleus 6

The Euro Accessory Adaptor

processor

provides a convenient interface

receivers directly to your sound

to connect these ear-level FM

Use with a third-party FM System

• Use with the Nucleus 6

accessory port

Sound Processor with an

N6

N6

Sound Processor

Connect your FM system directly to your Nucleus 6 Sound

Hear conversations more easily in noisy situations such

as in a restaurant or while traveling in an automobile.

Processor and the voice of a speaker transmits to your sound

processor wirelessly in the classroom or in noisy listening situations.



Euro Accessory Adaptor



Lapel Microphone



Minimize interference by placing the loop booster away from the processor when using your Nucleus 6 Sound Processor with accessory port.

**Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories Enjoy Sports and Activities** 



Cochlear Aqua+ Kit Cochlear Aqua+ for Nucleus 7



for Nucleus 6

for Kanso



Enjoy water activities with an economical and disposable water accessory option.\*\*\*

 Ideal for those who love to swim underwater or wish to have additional water resistance for strenuous activities

Aqua Accessory

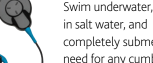
- Insert the sound processor
  - in the Aqua Accessory plastic enclosure with zip lock seal
  - Alternative to the Nucleus Aqua+



\* The Nucleus Aqua+ accessory is IP68 rated and is approved for use with rechargeable batteries and is not approved for use with the acoustic component. This water protection rating means that the sound processor with the Aqua+ can be continuously submerged under water to a depth of 3 meters (9 feet and 9 inches) for up to 2 hours. \*\* The Kanso Sound Processor with the Aqua+ is water resistant to level IP68 of the International Standard IEC60529. This water protection rating means that the sound processor with the Aqua+ can be continuously submerged under water to a depth of 3 meters (9 feet and 9 inches) for up to 2 hours. This water protection only applies when you use the Aqua+ and LR44 alkaline or nickel metal hydride disposable batteries.

\*\*\* The Aqua Accessory has achieved quality waterproof ratings in depths up to 4 meters for duration of 2 hours.

Hear now. And always





completely submerged without the need for any cumbersome cables, cases, or a special sound processor specifically for water activities\*\*\*

- Ideal for those who wish to have additional water resistance for strenuous activities, too
- Can be submerged in up to 10 feet for 2 hours
- Can be reused up to 50 times
- Use the Aqua+ Compact for Nucleus 7 with compact rechargeable battery modules
- Cochlear Agua+ Compact for Nucleus 7



#### **Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories** Listen to Music, TV and Other Devices

Use your compatible Apple<sup>®</sup> or Android<sup>™</sup> device to stream

sound directly to your Nucleus 7 Sound Processor without the



need for any attachments to the sound processor.<sup>+</sup> • You can enjoy your favorite movies, TV shows, apps, music, get GPS directions—even a FaceTime® call with audio streamed directly

to your sound processor

Sound Processors

• Answer and adjust the volume

volume and disturbing others.

Nucleus 7. Nucleus 6 or Kanso

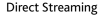
Move freely, up to 23 feet away,

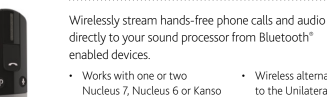
Works with one or two

Sound Processors

just by pushing a button · Transmits audio wirelessly over a distance up to 23 feet

• Designed to provide a better experience and fit seamlessly into your lifestyle





Phone Clip



**TV** Streamer



Hear music and other audio from electronic gadgets with a clearer, direct-to-sound processor connection when you use one Nucleus 6 Sound Processor. Connect a battery-powered • 120cm/47" length

Enjoy sound directly from your TV, stereo or other

audio sources wirelessly without turning up the

- sound source (e.q., an iPod<sup>®</sup>) with a 3.5mm headphone jack to your one sound processor
- Produces monophonic sound

 Wireless alternative option to the Unilateral and Bilateral Personal Audio Cables and the Portable Phone Cable for the Nucleus 6/7 Sound Processors

while listening to the TV

Use with the Nucleus 6

accessory port

Sound Processor with an

• Wireless alternative option to

the Mains Isolation Cable for the

Nucleus 6/7 Sound Processors



Freedom Accessory Adaptor



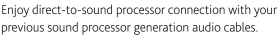
**Bilateral Personal** 



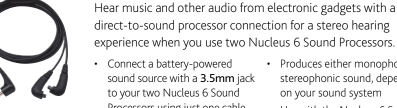
Mains Isolation Cable



Portable Phone Cable



- Plug the Freedom Accessory adaptor into the Nucleus 6 Sound Processor
- Use with the Nucleus 6 Sound Processor with an accessory port
- Plug Nucleus Freedom Audio Cables into the Freedom Adaptor

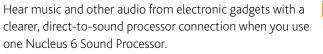


sound source with a 3.5mm jack to your two Nucleus 6 Sound Processors using just one cable – for surround sound enjoyment

- Produces either monophonic or stereophonic sound, depending on your sound system
- Use with the Nucleus 6 Sound Processor with an accessory port
- 120cm/47" length
- Enjoy hearing the TV, computer, and other electronic devices with a direct-to-sound processor connection.
- Connect your sound processor to a "mains-powered" sound source with a 3.5mm headphone jack that plugs into a power outlet (e.g. TV, computer, etc.)
- 3m/9'10" length
- Incorporates surge protection
- and will help protect your Nucleus 6 Sound Processor

N6

- Important: This cable is used with your Personal Audio Cable or Bilateral Audio Cable
- If your Nucleus 6 Sound Processor is equipped with an accessory port



Connect a battery-powered sound source with a 2.5mm jack (e.g. some types of mobile phones) • Does not have a microphone, but

uses the phone's built-in microphone (i.e. the piece you talk into)

- Produces monophonic sound
- 120cm/47" length
  - Use with the Nucleus 6 Sound Processor with an accessory port

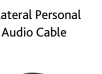
+ For compatibility information, visit www.cochlear.com/compatibility

К N7

N6

N7

N7 Κ



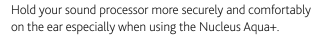


## **Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories** Customize/Wear



- LiteWear provides more comfort and less weight on your ear by having the battery module worn on your body.
- Great for children or anyone interested in reducing the sound processor weight on their ears
- Gives you the option of connecting the battery module to a piece of clothing

LiteWear<sup>™</sup>



- A clear band that encloses around the base of the sound processor, wraps around the ear, and connects to the earhook
- Easily customized to fit any size ear to provide a more secure fit, tamper resistance, and comfort
- Works with the Cochlear Nucleus Agua+



Sound Processor

Mic Locks

- Protect and style your sound processor and coil with 12-personality plus covers to make it your own.
- The sound processor and coil covers attach in a quick snap
- Available in standard and compact sizes, 12 fun colors and pattern

and Coil Covers

4 . . . . . . . . . .

Personalization

Stickers

- Show your personal style with a selection of stickers you can apply directly to your sound processor.
  - A single sticker sheet includes a fun assortment of 50 sticker designs including koala, pizza and diamond.



Microphone Protectors

- Enjoy crisper hearing with fresh microphone protectors designed to optimize your hearing performance.
- It's important to have microphone protectors in place at all times
- Change both microphone protectors once every three months (or more frequently if you live in a humid environment or notice a difference in your sound quality)



Snugfit<sup>™</sup>



Hugfit<sup>™</sup>



Microphone Covers

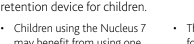
- You should replace your Cochlear Nucleus 7 processor's microphone covers every three months, or sooner if you live in a high humidity climate
- The Microphone protectors
- Microphone cover, which is completely replaced Important: Keep your microphone protectors in

place at all times

are built into the Nucleus 7

- For extra peace of mind, the Koala Clip is an additional
- N7

N7



- The Cochlear Koala Clip allows for the Nucleus 7 Sound Processor to be attached to a child's clothing until they can wear their processor on their ear

Enjoy crisper hearing with microphone covers designed to optimize our hearing performance.

- You should replace your Kanso Microphone Protector every 3 months, or sooner if you live in a humid or dusty climate.
- Important: Keep your microphone protectors in place at all times.

Hugfit<sup>™</sup> provides an additional retention option to help you wear your Nucleus 7 Sound Processor more securely.

You'll enjoy crisper hearing with a set of new Nucleus 7

Microphone Covers, designed to optimize your hearing performance.

Easily tighten the sound processor on you or your child's

ear for added flexibility, security and peace of mind.

N7

N6

• For extra peace of mind, the Cochlear Hugfit holds a child's sound processor in place more securely than an earhook alone

• Ideal for those who engage in

physical activities where the

sound processor is at risk of

Available in Small, Medium, and

falling off the ear

 Available in sizes XXSmall. XSmall and Small

Large; 4 color options

• May help those with small ears

security or comfort than an

earhook alone can provide

or who need an extra level of







retention device for children

- may benefit from using one of Cochlear's loss prevention accessories.\*\*



<sup>++</sup> Retention lines longer than the Safety Line (standard length) are not recommended for use by children as they may present a risk of strangulation.



N6

N6



Koala Clip

Microphone Protectors

#### **Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories** Customize/Wear



- Hold the Nucleus 7 Sound Processor comfortably and securely in place for added peace of mind.
- Perfect for securing the Nucleus 7
  Available in XSmall and Small Sound Processor during physical • Available in the color black activities where the sound processor is at risk of falling off

Hold the Kanso Sound Processor comfortably and securely



- Cochlear Headband

Long Safety Line with Alligator Clip



- in place for added peace of mind. Perfect for securing the Kanso Available in XXSmall, XSmall,
  - Sound Processor during physical activities where the sound processor is at risk of falling off
- Small, Medium and Large
- Available in 5 colors
- Easily secure the Kanso Sound Processor to an article of clothing to prevent loss.

For a more discreet option secure the Kanso Sound

Processor with the short safety line and hair clip.

- A clear safety line connects the sound processor to an article of clothing with a snap-lock clip for added retention
- Long safety line available 26 cm (approx. 10.2")\*
  - Works with the Aqua+ for Kanso
- Standard safety line available 21 cm (approx. 8.3")



Short Safety Line with Hair Clip

- A clear safety line connects the sound processor to the hair clip for a discreet retention option
- Short safety line available 8 cm (approx. 3.1")
- Hair clip available in 3 colors
- Works with the Aqua+ for Kanso
- Includes Pack of 5 Hair Clips

### **Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories Charge Your Battery**



N7

К

Κ

К

Charge a standard or compact rechargeable battery module N7 with these Nucleus 7 battery chargers. Both can either be powered directly from a USB port (e.g. computer) or, when used with the Cochlear USB Power Adaptor, by a wall power outlet.

Cochlear Y Battery Charger

Cochlear USB **Battery Charger** 



Nucleus 6 Sound Processor Battery Charger



Nucleus Battery Charging Kit

- The Cochlear Nucleus 7 Y Battery Charger lets you charge two battery modules at a time
- The Cochlear Nucleus 7 USB Battery Charger can charge a single battery module and is small enough to keep with you while you're on the go
- Both chargers come with a USB cover and the Cochlear USB Power Adapter

The Nucleus 6 Sound Processor Battery Charger and Battery Charging Kit allow you to charge your rechargeable batteries.

- This charger base comes with four sockets, so you can charge up to four battery modules at the same time
- An empty compact or standard battery module can be fully recharged in about four hours
- The Nucleus Battery Charging Kit consists of the wall adapter and plugs required to use the Battery Charger base

## **Cochlear**<sup>™</sup> **Nucleus**<sup>®</sup> **System Accessories Monitor Your Hearing**



Control and monitor True Wireless<sup>™</sup> devices using the CR310 Remote Control.

 Once paired with your Nucleus 7 Sound Processor, the Mini Microphone and TV Streamer can be controlled directly from

your processor, using the CR310 Remote Control or with the Nucleus Smart App

N7

N7

N7

CR310 Remote Control



Use the Nucleus Smart App<sup>†</sup> to control and adjust sound processor settings, track hearing information and battery levels from your compatible Apple<sup>®</sup> or Andriod<sup>™</sup> device.

Use the monitor earphones to check the Nucleus 7 Sound

Provides the ability for you to hear whether your child's

- Monitor the status of your sound Find a misplaced or lost processor, adjust the mixing ratio or volume, and use the Hearing Tracker all from your compatible device without carrying additional equipment
- Nucleus 7 Sound Processor with the 'Find my Processor' function

Nucleus Smart App



Processor of a recipient in your care. Caregivers can use the Monitor Earphone Adaptor to check that a Cochlear implant recipient is receiving sound, and that functions such as telecoil or wireless accessories are

or loved one's sound processor is working

working properly

The Monitor Earphone Adaptor fits between the rechargeable battery module and your processing unit

**Monitor Earphones** 



Monitor Earphone Adaptor

place the earbuds in the caregiver's ears to check that the sound processor is working • 160cm/63" length

to the sound processor and

Connect the monitor earphones • Also, use the accessory socket built into the monitor earphones to check if wired accessories such as the Personal Audio Cable and Euro Accessory Adaptor works



• A great tool for parents and caregivers who wish to monitor

Put hearing control in your own hands and adjust

Small-sized remote control helps you change volume

and control your hearing at the push of a button

settings at your fingertips with this advanced Remote Assistant.

- their loved one's hearing or for those who like to have additional control over their sound processor
- Once wirelessly paired, you can troubleshoot, view the sound processor's status, adjust volume/sensitivity, switch programs, and use telecoil
- Uses a built-in rechargeable battery

CR230 Remote Assistant



CR210 Remote Control

- discreetly and simply. · Attach it to your keychain or even put it in your pocket
- Once wirelessly paired, you can change volume/sensitivity, switch programs, or use telecoil
- Offers longer battery life than the CR230 Remote Assistant and uses disposable batteries



К



#### www.Cochlear.com/US

#### **Cochlear Americas**

13059 East Peakview Avenue Centennial, CO 80111 USA Telephone: 1 303 790 9010 Support: 1 800 483 3123

#### Cochlear Canada Inc.

2500-120 Adelaide Street West Toronto, ON M5H 1T1 Canada Telephone: 1 800 483 3123



N7 Compatible with the Nucleus® 7 Sound Processor

- Compatible with the Nucleus® 6 Sound Processor
- K Compatible with the Nucleus® Kanso® Sound Processor

©Cochlear Limited 2019. All rights reserved. Hear now. And always and other trademarks and registered trademarks are the property of Cochlear Limited or Cochlear Bone Anchored Solutions AB. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

Apple, the Apple logo, FaceTime, Made for iPad logo, Made for iPhone logo, Made for iPod logo, iPhone, iPad Pro, iPad Air, iPad mini, iPad and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

Android and Google Play are registered trademarks of Google Inc.

The Cochlear Nucleus Smart App is available on App Store and Google Play. For complete smartphone compatibility information, please visit www.cochlear.com/compatibility. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Cochlear is under license.



