# Wireless Technology in the Classroom

For Nucleus<sup>®</sup> and Baha<sup>®</sup> Recipients



Hear now. And always

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# Introduction

This guide will assist parents, teachers, educational audiologists and other school professionals in the selection, fitting and monitoring of assistive wireless technology for Nucleus<sup>®</sup> Cochlear implant<sup>™</sup> and Baha<sup>®</sup> recipients. In the past several years, students' options for wireless connections have expanded, leaving professionals with a need for updated information. Cochlear is committed to helping each recipient hear their best. That includes ensuring our young recipients are able to maximise their use of wireless systems in the classroom and supporting schools in their efforts to create a learning environment that enables listening.

As technology has evolved, the language we use has changed as well. Below are some terms that are used in this guide to discuss wireless technology in the classroom:1

- Frequency Modulation (FM) System: Traditional remote microphone technology which generally consists of a transmitter used by the speaker (i.e. teacher) and a receiver that is coupled to the student's hearing instrument or sound processor; the transmitter sends an FM signal to the receiver
- Digital Modulation (DM) System: Newer remote microphone technology in which the transmitter and receiver are connected using digital wireless technology (i.e. paired) rather than via a traditional FM signal
- Neckloop: A personal assistive listening device which can send a transmitted signal to the individual's personal hearing device (i.e. hearing aid or sound processor) via electromagnetic induction or telecoil
- Remote Microphone Hearing Assistance Technologies (RM-HAT): A collective way to refer to all remote microphone systems (i.e. both FM and DM systems)
- Signal-to-Noise Ratio (SNR): The amount (in decibels) by which the amplitude of the desired signal (usually speech) exceeds that of an interfering signal
- Streaming: The digital transmission of an audio signal to a hearing instrument or sound processor

Note: Not all products are approved in all markets.

This guide s intended as an overview for the use of different wireless technologies in the classroom, but it is not a full instruction guide. Further support and instruction manuals for all of the Cochlear products mentioned may be found at www.Cochlear.com

For support and specific instructions on on products from other manufacturers, please refer to their website or contact them directly.



Considerations for RM-HAT in the Classroom

# **Choosing Remote Microphone Hearing Assistance** Technology (RM-HAT) in the Classroom<sup>1</sup>

#### **Acoustic Environment**

Environments should be evaluated for their ambient background noise level and reverberation. The American National Standards Institute (ANSI) has defined the following appropriate acoustical environments in schools:<sup>2</sup>

- Unoccupied classroom levels must not exceed 35 dBA
- The signal-to-noise ratio should be at least +15 dB at the child's ears
- Unoccupied classroom reverberation must not surpass 0.6 seconds in smaller rooms and 0.7 seconds in larger rooms

The ANSI standards are voluntary and while many schools try to approximate these standards, studies have shown that unoccupied classroom noise levels can range from 42-62 dBA<sup>3</sup>, much higher than the ANSI standard. Recent studies have looked at classrooms built or renovated within the last decade and found that noise levels still generally exceed the ANSI standards.<sup>4</sup> With attention and modification to heating, ventilation and air conditioning (HVAC) systems, noise levels can be significantly reduced, although this may be expensive to achieve.<sup>3,4</sup> Noise in the classroom can have a significant effect on understanding, listening effort, attention and even teacher stress.<sup>5</sup> Because the acoustic environment is so important and can vary from classroom to classroom, acoustics should be evaluated in each environment. Since remote microphone systems are designed to improve signal-to-noise ratio in difficult listening conditions, they are not generally used in environments that meet the ANSI standards noted above except in special circumstances.

#### Academic Setting

Children in a modern classroom need to hear different things during the school day in a multitude of settings. Students often find themselves in a dynamic learning environment where they meet in small groups, sit together in a large group or interact with classroom technology. Consider a high school student: most of the time, they will probably want to hear the teacher's voice while the teacher lectures. But there will be times they will need to listen to a computer-based assessment or a video in the classroom or an assembly. They may also work in small groups and need to listen to a group of 6-8 of their peers. These needs should all be considered when choosing technology. In contrast, the needs of a child in a pre-kindergarten classroom may be quite different. It may be rare for a young child to sit in a row and listen to the teacher and most of their learning will take place at small stations or in small groups with their peers. RM-HAT must be flexible enough to be used in a variety of settings throughout the school day.

#### **Student Characteristics**

#### SOCIAL/EMOTIONAL

The motivation of the student and the adults supporting the student should be considered when selecting RM-HAT. Social or emotional factors such as self-image and self-advocacy abilities may also have some impact on the decision to use RM-HAT or may inform choice of device. As many educational audiologists know, a student who is resistant to the use of RM-HAT for social reasons will not demonstrate benefit from even the most technologically advanced system.

#### **AGE/COGNITIVE LEVEL**

The student's age and cognitive development will have an impact on which devices will be most useful for them in the classroom. Consider a very young child who is unable to care for the equipment or report if they are having issues with their sound. In this case, it will be critical that an adult check the equipment once or twice a day and also perform listening checks with the child to ensure they are hearing well. On the other hand, an older child may be able to check and care for their equipment without daily support.

Cochlear suggests at least 3-6 months of cochlear implant experience prior to FM use. In general, children under five years of age should be very closely monitored when using remote microphone technology due to the possibility that they may not reliably report what they are hearing.

# Remote Microphone Hearing Assistive Technology (RM-HAT) Options for Students with Cochlear Technology



# Remote Controls & Apps for Baha and Nucleus Devices

| Accessories                  | Compatible<br>Sound Processors                        | Processor<br>Controls Available   | Monitoring<br>Available  | Notes   |
|------------------------------|---|---|--|---|
| Nucleus<br>Smart App         | Nucleus 7   | <ul> <li>Volume</li> <li>Sensitivity</li> <li>Program Changes</li> <li>Mixing Ratio</li> <li>Streaming Selection</li> </ul> | <ul> <li>Coil on/off</li> <li>Battery Alerts</li> <li>Audio Meter</li> <li>Hearing Tracker</li> <li>Visual verification of<br/>RM-HAT</li> </ul>         | Use of the Smart<br>App requires creation<br>of a patient or<br>caregiver account   |
| CR310<br>Remote<br>Control   | Nucleus 7   | <ul> <li>Volume or<br/>Sensitivity</li> <li>Program Changes</li> <li>Streaming</li> </ul>                                   | <ul> <li>changes made on<br/>the processor will<br/>not be automatically<br/>updated on the<br/>CR310 remote<br/>control.</li> </ul>                     | Symbol on the LCD<br>for accessory is the<br>same no matter which<br>accessory is connected.<br>For bilateral pairings,<br>information for left<br>processor is shown on<br>CR310 Remote Control. |
| Baha<br>Remote<br>Control    | Baha 5<br>Baha 5 Power<br>Baha 5 SuperPower<br>Baha 4 | <ul> <li>Volume</li> <li>Program Changes</li> <li>Streaming Selection</li> </ul>  | Battery Alerts   |   |
| Baha<br>Smart App            | Baha 5<br>Baha 5 Power<br>Baha 5 SuperPower           | <ul> <li>Volume</li> <li>Program Changes</li> <li>Mixing Ratio</li> <li>Streaming Selection</li> </ul>                      | Battery Alerts   | Creation of a<br>patient account is<br>not required.  |
| CR230<br>Remote<br>Assistant | Kanso<br>Nucleus 6<br>Nucleus 5                       | <ul> <li>Volume</li> <li>Sensitivity</li> <li>Program Changes</li> <li>Mixing Ratio</li> <li>Streaming Selection</li> </ul> | <ul> <li>Coil on/off</li> <li>Battery Alerts</li> <li>Audio Meter</li> <li>Accessory<br/>Advantage</li> <li>Visual verification of<br/>RM-HAT</li> </ul> | Remote must be in<br>"advanced mode"<br>for mixing ratio to<br>be accessible  |
| CR210<br>Remote<br>Control   | Kanso<br>Nucleus 6                                    | <ul> <li>Volume or<br/>Sensitivity</li> <li>Program Changes</li> <li>Streaming</li> </ul>                                   | <ul> <li>changes made on<br/>the processor will<br/>not be automatically<br/>updated on the<br/>CR210 remote<br/>control.</li> </ul>                     | Symbol on the LCD<br>for accessory is the<br>same no matter which<br>accessory is connected.<br>For bilateral pairings,<br>information for left<br>processor is shown on<br>CR210 Remote Control. |
| CR110<br>Remote<br>Assistant | Nucleus 5   | <ul><li>Volume</li><li>Sensitivity</li><li>Program Changes</li><li>Mixing Ratio</li></ul>                                   | <ul><li>Coil on/off</li><li>Battery Alerts</li><li>Audio Meter</li></ul>   | Remote must be in<br>"Advanced Mode"<br>for mixing ratio to<br>be accessible  |

Note: Not all products are available in all markets.

Use of Neckloop Systems with Nucleus® sound processors

Personal Neckloop System

To use a neck loop receiver such as Phonak Roger MyLink, or Phonak MyLink+, the telecoil needs to be activated in the programming of the Nucleus Sound Processor.

# Steps for fitting:

To use a neck loop receiver, the recipient wears the neck loop receiver which is synchronised with a transmitter worn by the speaker. The Nucleus Sound Processor needs to have the telecoil switched on which can be activated by:

- 1. the Smart App under 'audio source' (for CP1000 Sound Processor),
- 2. by pressing the telecoil button on the CR310 (CP1000) remote control or the CR230 and CR210 remotes (CP910, CP920 and Kanso) controls or
- 3. by a 2-3 second press on the sound processor button.

The information through the neckloop receiver will then come through to the sound processor. Bilateral recipients only require one receiver for both processors.



# Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

# Nucleus 7 Sound Processor (CP1000)





The revolutionary Nucleus 7 Sound Processor is the smallest and lightest behind-the-ear hearing solution for cochlear implant recipients<sup>6</sup> and the industry's first Made for iPhone and Android cochlear implant sound processor.<sup>7</sup> With the Nucleus 7 Sound Processor, recipients can stream sound directly to their sound processor from a compatible Apple device, control and manage their settings, track their data and locate a lost processor. In addition to Made for iPhone technology, Nucleus 7 Sound Processor users can also access Cochlear's True Wireless accessories, including the Mini Microphone 2+ to connect to the world around them. With dual microphones and Cochlear's most advanced sound management system - SmartSound® iQ with SCAN – The Nucleus 7 Sound Processor helps recipients hear their best even in noisy environments.

#### **TURN ON AND OFF**

#### To turn on, either:

- Connect the battery (see pg. 8), or
- If the battery is already connected, short-press the button.

#### To turn off, either:

- Disconnect the battery (see pg. 8), or
- Press and hold the button for 5 seconds. The light will change to steady orange as the processor turns off.



#### **CHANGE PROGRAMS**

• Short-press the button to switch between programs.



(2)

#### **HOW TO CHANGE BATTERIES**

#### Remove/attach rechargeable battery



- Twist the battery module as shown to release it from the processing unit.



• Align raised marker and arrow on battery module towards back of processing unit.

• Pull the battery module from the processing unit.



- Twist the battery module as shown to attach the parts.
- The processor turns on automatically.

#### Change disposable batteries





- Insert two new 675 (PR44) zinc air disposable batteries (not silver oxide or alkaline), flat side facing up.
- The processor turns on automatically

#### **EVERYDAY USE**

| LIGHT | WHAT IT MEANS  |
|-------|--|
| ••••• | Processor flashes while receiving sound from microphones (Child mode only).                            |
| •     | Turning on and changing programs.<br>Number of flashes indicates the number<br>of the current program. |
|       | Turning off processor.   |

#### LOCKING BUTTON

| LIGHT | WHAT IT MEANS               |
|-------|-----------------------------|
| ••    | Locking processor button.   |
| ••    | Unlocking processor button. |
| •     | Processor button is locked. |

#### Note:

1. If the mini microphone stops or is muted, the lights on the processor/s will also stop (i.e., no green flashing lights or blue flashing lights if 'child' lights are activated in the programming software).

2. There will be no orange light if the coil is off the implant and the mini microphone is still streaming. In this scenario, the blue LED will be flashing.

#### **MINI MICROPHONE**

- Once the processor has been paired to the mini microphone (see pg. 10), Press and hold the button for 2 seconds then release to stream audio.
- Press and release again if the telecoil is enabled or you need to cycle to the next audio source.

Blue: Wireless Accessory is streaming audio.

Short press the button to stop streaming.

Green: Wireless Accessory is not streaming.

#### **TELECOIL**\*

- Press and hold the button for 2 seconds then release to turn on telecoil.
- Short press the button to turn off telecoil.

Blue: telecoil/accessory is working.

Green: telecoil/accessory is off

\* Needs to be enabled by the clinician. .

#### **NUCLEUS SMART APP**

Use the Nucleus Smart App to:

- Lock the sound processor's control button.
- Change volume and sensitivity.

#### **STREAMING AUDIO**

| LIGHT | WHAT IT MEANS   |
|-------|---|
| •••   | Processor flashes when pairing to wireless accessory is successful.             |
| ••••• | Processor flashes while receiving audio from an audio source (Child mode only). |

#### ALERTS









#### NUCLEUS 7 SOUND PROCESSOR

#### Mini Microphone 2+ (MM2+)

# Advantages:

- Direct streaming from the remote microphone to the processor (discreet option).
- · Inexpensive compared to other systems.
- · Compatible with Nucleus, Baha and ReSound technology.
- Extended audio input capabilities, including conference microphone, line-in direct audio input, telecoil, and Euro adaptor (see next option for Universal Receiver with MM2+).

# Steps for fitting:

#### PAIRING

#### Follow the steps below to pair the Sound Processor to the MM2+

- 1. Remove the Sound Processor from the ear Disconnect the battery.
- 2. Turn on the microphone.
- 3. Press the pairing button on the Mini Microphone 2+ once using the tip of a pen or similar object. The LED will flash yellow every 2 seconds and the Mini Microphone will now be in pairing mode for 20 seconds.
- 4. While pairing mode is active (20 seconds), attach the battery to the Nucleus 7 Sound Processor. A blue indicator light flashes to show that pairing has been successful.



#### \* The Mini Microphone 2+ is also known as the ReSound Multi-Mic.

#### **STREAMING**

#### Streaming using the Button on the Sound Processor

- 1. Turn on the sound processor and the MM2+.
- 2. Press and hold the button on the processor for 2 seconds, then release.
- 3. A blue light on the processor will indicate that streaming has started.

#### Streaming using the Remote Control (CR310)

- 1. Turn on the sound processor and the MM2+.
- 2. Press and hold the Telecoil button for 2 seconds, then release. Audio will start streaming through the Mini Microphone.
- 3. To stop streaming. Tap the Telecoil button.

#### Streaming using the Nucleus Smart App

- 1. Turn on the sound processor and the MM2+.
- 2. Start the Nucleus Smart App.
- 3. Tap Audio Sources and tap the Mini Mic icon. The sound processor flashes a blue light to indicate streaming.
- 4. The Mini Mic streaming icon displays on the app.
- 5. To stop streaming, tap off.



6

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12 -----

Streaming

icon

icon

Off

Mini Mic

• Keep the MM2+ 10-40cm from the speaker's mouth in an

Tips for Use:

- upright position (the upright position ensures the MM2+ is a directional setting, which helps reduce background noise
- To use in a small group/conference setting, place the MM2+ horizontally on the table or desk (this puts the MM2+ into an omnidirectional microphone setting).
- The mode button can be used to toggle between audio sources (Note: that when something is first plugged in, t MM2+ will automatically switch to that source)
- If the MM2+ is out of range from the processor, the processor will automatically switch out of streaming mode in 5 minutes; it will not automatically switch back into streaming mode if 5 minutes has passed, so the use will need to activate streaming when they want to listen to the MM2+ again.
- One MM2+ may be paired to multiple hearing instrumer or sound processors; one sound processor may be paired

#### **EXTENDED AUDIO CAPABILITIES INCLUDE:**

#### **Conference Microphone**

• Directional microphone becomes omnidirectional when the mic is placed in a horizontal position (ideal for small group/ conference use).





#### Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

| l                  | with up to 3 MM2+ (see user manual for details).  |
|--------------------|---|
| s in<br>2).<br>:he | <ul> <li>Use the volume "+" and "-" buttons to adjust the streamed audio to a comfortable level. (This can be checked on the sound level metre function of the Nucleus Smart App). A short yellow flash of the mute LED indicates every volume change. A longer yellow flash indicates that the maximum or minimum volume level has been reached (Volume Range is-24 dB to +12 dB with 3 dB increments. The default is 0 dB). The Mini Microphone will revert to its default level when restarted.</li> </ul> |
| :<br>!r            | • The mute button can be used to mute and unmute the streamed signal. The mute LED will flash yellow while muted.   |
| nts                | <ul> <li>If connection to the MM2+ is lost, it will automatically<br/>reconnect if the connection is re-established within 5<br/>minutes. If not, streaming will need to be activated again.</li> </ul>   |

Line-in Direct Audio Input Line input (2+) • A 3.5 mm audio port on the bottom of the MM2+ can be used to connect to external audio sources such as TVs, smart boards, laptops, etc. Telecoil • A built-in telecoil can be used to pick up audio from a room loop or personal Telecoil loop system. Button Mode LEDs & icons (MM2+) Euro Adaptor

#### • Can be used to connect traditional RM-HAT technology through the MM2+ (see pg. 12).

#### **Battery Level**

• Press and hold the rectangular Mode button. The Mode LEDs will flash to indicate charge level. 4 lights indicate 100% charge, 3 lights indicate 75% charge, 2 lights indicate 50% charge and a single light indicates 25% charge.

Universal Receiver with MM2+ Dedicated Receiver (Phonak Roger 20)

• AutoFM feature is utilized on the sound processor;

whenever the transmitter is turned on or off by the

teacher, the receiver is automatically activated or

• FM use may be monitored independently in the data logging (i.e. not included in the accessory streaming

# Advantages:

- Can use a universal receiver with Europin connection (i.e. Phonak Roger) so purchase of a receiver dedicated to this processor is not necessary.
- User can flip easily between universal receiver input and other audio sources or MM2+ input.
- MM2+ with a single universal receiver can stream to a bilaterally implanted child, a child using a Nucleus 7 Sound Processor and a ReSound hearing aid, or a classroom full of such users.
- Preserves sound processing from universal receiver system and delivers it directly to the processor.

# Steps for fitting:

- 1. Before first use, pair the MM2+ and processor.
- 2. Configure the universal receiver according to manufacturer instructions
- 3. To begin using, plug the universal receiver into the MM2+ then have the user start streaming.

# Tips for use:

- Most users will prefer a 1:1 mixing ratio set for streaming the MM2+ in this configuration. This can be set in the Nucleus 7 Sound Processor using the programming software or using the Nucleus Smart App (see information about the App in the Made for iPhone section at the end of this guide).
- The MM2+ will not automatically start or stop streaming when the transmitter is turned on or off; ensure the user manually starts and stops streaming when necessary.
- Data logging for this configuration will be shown as MM2+ usage rather than "FM" usage.

# **Steps for fitting:** 1. Disconnect the battery from the Nucleus 7 Sound Processor.

Advantages:

deactivated.

data).

- 2. Connect the Phonak Roger 20 to the sound processor, then connect the battery to the Phonak Roger 20.
- 3. Set up the Phonak Roger system according to manufacturer guidelines.

# Tips for use:

Most users prefer a mixing ratio of 1:1 for use with Phonak Roger systems. This can be set in the Nucleus 7 Sound Processor using the Sound Processor programming software or using the Nucleus Smart App (see information about the App in the Made for iPhone section at the end of this guide).

#### WARNING

Some accessories that fit between the sound processor and the battery module prevent the battery module from being locked to the sound processor, which means the battery module can be removed and poses a choking or ingestion hazard. Always supervise and refer to the manufacturer's product manual for further information.





# Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

# Kanso Sound Processor (CP950)





The Kanso Sound Processor, is a simple, discreet, off-theear sound processor. Kanso uses the same dual microphone technology and SmartSound iQ with SCAN as our behindthe-ear sound processors, allowing recipients to hear their best no matter which style suits them. Kanso is compatible with our True Wireless accessories, such as the Mini Microphone 2+ and is splash and dust resistant.

The Kanso Sound Processor is water resistant to level IP54 of the International Standard IEC60529.

#### **HOW TO CHANGE BATTERIES**

#### Lock and unlock battery cover







UNLOCKED

• To unlock, turn

counterclockwise

until it is vertical.

• To lock, turn the screw clockwise until it is horizontal.

#### Change batteries



• Turn the lock screw counterclockwise to unlock the battery cover (clockwise to lock).







• Insert two new p675 high power zinc air disposable batteries, flat side facing up.





 Replace battery cover. Turn lock screw clockwise to lock.



#### **TURN ON AND OFF**

- Press button to turn on.
- To turn off, press and hold button until the light is a steady orange.

**NOTE:** Sound processor may have been set to turn off automatically when it has been off the implant for two minutes. This is not the default recommended for children.

#### **CHANGE PROGRAM**

- Press button to change program.

#### • Number of beeps or green

#### **EVERYDAY USE**

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

Press button

flashes (if set up by the clinician) indicates the program number.

#### **STREAM AUDIO**

- Press and hold button (2 seconds) to stream audio sources.
- Press and release again if the telecoil is enabled or to cycle to next audio source.

Blue: streaming audio.

Tap button to stop streaming.

#### ALERTS

| LIGHT | WHAT IT MEANS  |
|-------|--|
| • • • | Processor flashes while coil is off (or connected to the wrong implant). |
| ••••  | Processor batteries are low.<br>Change batteries.                        |
|       | Fault. Contact the clinician.<br>Stays on until the issue is resolved.   |

#### KANSO SOUND PROCESSOR (CP950)

#### Mini Microphone 2+ (MM2+)

#### Advantages:

- Direct streaming from the remote microphone to the processor (discreet option).
- · Inexpensive compared to other systems.
- Compatible with Nucleus, Baha and ReSound technology.
- Extended audio input capabilities, including conference microphone, line-in direct audio input, telecoil, and Euro adaptor (see next option for Universal Receiver with MM2+).

# Steps for fitting:

#### PAIRING

#### Follow the steps below to pair the Sound Processor to the MM2+

- 1. Press and hold Kanso<sup>®</sup> button until the light is steady orange. Release your finger and processor will now be off.
- 2. Turn on the microphone.
- 3. Press the pairing button on the Mini Microphone 2+ once using the tip of a pen or similar object. The LED will flash yellow every 2 seconds and the Mini Microphone will now be in pairing mode for 20 seconds.
- 4. While pairing mode is active (20 seconds), press and hold the Kanso button to power the processor on. A blue indicator light flashes to show that pairing has been successful.



#### **STREAMING**

#### Streaming using the Buttons on the Sound Processor

- 1. Turn on the sound processor and the MM2+
- 2. Press and hold the button on the processor for 2 seconds, then release.
- 3. A blue light on the processor will indicate that streaming has started.

#### Streaming using the Remote Control (CR210)

- 1. Turn on the sound processor and the MM2+.
- 2. Press and hold the Telecoil button for 2 seconds, then release. Audio will start streaming through the Mini Microphone.
- 3. To stop streaming. Tap the Telecoil button.

#### Streaming using the Remote Assistant

- 1. Turn on the sound processor and the MM2+
- 2. Press and hold the side button for 2 seconds, then release. Audio will start streaming through the Mini Microphone.
- 3. To stop streaming, tap the side button.



Button



- Keep the MM2+ 10-40cm or less from the speaker's with up to 3 MM2+ (see user manual for details). mouth in an upright position (the upright position • Use the volume "+" and "-" buttons to adjust the ensures the MM2+ is in a directional setting, which helps streamed audio to a comfortable level. (This can be reduce background noise). checked on the sound level metre function of the CR230 • To use in a small group/conference setting, place the Remote Assistant). A short yellow flash of the mute MM2+ horizontally on the table or desk. LED indicates every volume change. A longer yellow flash indicates that the maximum or minimum volume • The mode button can be used to toggle between audio level has been reached (Volume Range is-24 dB to +12 sources note that when something is first plugged in, the dB with 3 dB increments. The default is 0 dB). The MM2+ will automatically switch to that source. Mini Microphone will revert to its default level when • If the MM2+ is out of range of the processor, the restarted.

- processor will automatically switch out of streaming • The mute button can be used to mute and unmute the mode in 5 minutes; it will not automatically switch back streamed signal. The mute LED will flash yellow while into streaming mode if 5 minutes has passed, so the user muted. will need to activate streaming when they want to listen to the MM2+ again. • If connection to the MM2+ is lost, it will automatically
- reconnect if the connection is re-established within 5 One MM2+ may be paired to multiple hearing instruments minutes. If not, streaming will need to be activated again. or sound processors; one sound processor may be paired

#### **EXTENDED AUDIO CAPABILITIES INCLUDE:**

#### **Conference Microphone**

· Directional microphone becomes omnidirectional when the mic is placed in a horizontal position (ideal for small group/ conference use).



Side

#### Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)



 Can be used to connect traditional RM-HAT technology through the MM2+ (see pg. 18)

#### **Battery Level**

• Press and hold the rectangular Mode button. The Mode LEDs will flash to indicate charge level. 4 lights indicate 100% charge, 3 lights indicate 75% charge, 2 lights indicate 50% charge and a single light indicates 25% charge.

#### KANSO SOUND PROCESSOR (CP950)

Ш

Universal Receiver with MM2+

# Advantages:

- Can use a universal receiver with Europin connection (i.e., Phonak Roger) so purchase of a receiver dedicated to this processor is not necessary.
- User can flip easily between universal receiver input and other audio sources or MM2+ input.
- MM2+ with a single universal receiver can stream to a bilaterally implanted child, a child using a Kanso Sound Processor and a compatible ReSound hearing aid, or a classroom full of such users.
- Preserves sound processing from universal receiver system and delivers it directly to the processor.

# Steps for fitting:

- 1. Before first use, pair the MM2+ and processor.
- Configure the universal receiver according to manufacturer instructions.
- To begin using, plug the universal receiver into the MM2+ then have the user start streaming.

# Tips for use:

- Most users will prefer a 1:1 mixing ratio set for streaming the MM2+ in this configuration. This can be set in the Kanso programming software.
- The MM2+ will not automatically start or stop streaming when the transmitter is turned on or off; ensure the user manually starts and stops streaming when necessary.
- Data logging for this configuration will be shown as MM2+ usage rather than "FM" usage.





# Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

# Nucleus 6 Sound Processor (CP910 and CP920)





The Cochlear Nucleus 6 family of sound processors, deliver hearing performance across a range of acoustic environments. The introduction of SmartSound iQ with SCAN, connectivity with True Wireless accessories, Data logging and new user controls such as Master Volume allow for a simply smarter hearing experience. The Nucleus 6 family includes the CP910, which has an accessory port and the smaller CP920 which does not have an accessory port.

#### **HOW TO CHANGE BATTERIES**

Remove/attach rechargeable battery



REMOVE • Twist the battery module as shown to release it from the processing unit.



ATTACH • Twist the battery module as shown to attach the parts.

• The processor will turn on automatically.

# Change disposable batteries



• Turn the lock screw counterclockwise to unlock the tamper resistant battery cover (clockwise to lock).



• Slide to open.

- Insert two new p675 high power zinc air disposable batteries (not silver oxide or alkaline), flat side facing up.
- Processor turns on automatically.



# next paired Wireless Accessory.

Green: microphones are working. TIP: Long-press again to cycle to the

is streaming audio.

**EVERYDAY USE** 

| LIGHT | WHAT IT MEANS   |
|-------|---|
| ••••• | Processor flashes while receiving sound<br>from telecoil/audio accessory<br>(if set up by the clinician). |
| ••••• | Processor flashes while receiving<br>sound from microphones<br>(if set up by clinician).                  |
|       | Turning on and changing programs.<br>Number of flashes indicates the number of<br>the current program.    |
|       | Turning off processor.  |

#### LOCKING BUTTONS





- Short-press and release lower button to change programs.
- Number of beeps or green flashes (if set up by the clinician) indicates the program number.

#### TELECOIL

Short-press the upper button to turn manual telecoil on and off.

Blue: telecoil/accessory

Green: microphones are working.



#### WIRELESS ACCESSORIES

| LIGHT | WHAT IT MEANS                                |
|-------|--|
| •     | Pairing to Wireless Accessory is successful. |

#### **TELECOIL/PLUG-IN AUDIO ACCESSORIES**

| LIGHT | WHAT IT MEANS   |
|-------|---|
|       | Changing from microphone to telecoil/<br>plug-in audio accessory. |
|       | Changing from telecoil/plug-in audio accessory to microphone.     |

#### **ALERTS**

| LIGHT | WHAT IT MEANS  |
|-------|--|
| • • • | Processor flashes while coil is off (or connected to the wrong implant). |
| ••••  | Processor battery is empty.<br>Charge battery.                           |
|       | Fault. Contact clinician.<br>Stays on until the issue is resolved.       |

#### NUCLEUS 6 SOUND PROCESSOR

#### Mini Microphone 2+ (MM2+)

## Advantages:

- Direct streaming from the remote microphone to the processor (discreet option).
- Inexpensive compared to other systems.
- Compatible with Nucleus, Baha and ReSound technology.
- Extended audio input capabilities, including conference microphone, line-in direct audio input, telecoil, and Euro adaptor (see next option for Universal Receiver with MM2+).

# Steps for fitting:

#### PAIRING

#### Follow the steps below to pair the Sound Processor to the MM2+

- 1. Remove the Sound Processor from the ear. Disconnect the battery
- 2. Turn on the microphone.
- 3. Press the pairing button on the Mini Microphone 2+ once using the tip of a pen or similar object. The LED will flash yellow every 2 seconds and the Mini Microphone will now be in pairing mode for 20 seconds.
- 4. While pairing mode is active (20 seconds), attach the battery to Nucleus 6 Sound Processor. A blue indicator light flashes to show that pairing has been successful.

#### **STREAMING**

#### Streaming using the Buttons on the Sound Processor

- 1. Turn on the sound processor and the MM2+.
- 2. Press and hold the button on the processor for 2 seconds, then release.
- 3. A blue light on the processor will indicate that streaming has started.

#### Streaming using the Remote Control (CR210)

- 1. Turn on the sound processor and the MM2+.
- 2. Press and hold the Telecoil button for 2 seconds, then release. Audio will start streaming through the Mini Microphone.
- 3. To stop streaming. Tap the Telecoil button.

#### Streaming using the Remote Assistant

- 1. Turn on the sound processor and the MM2+.
- 2. Press and hold the side button for 2 seconds, then release. Audio will start streaming through the Mini Microphone.
- 3. To stop streaming, tap the side button.





Side Button

# Tips for Use:

- Keep the MM2+ 10-40cm from the speaker's mouth in an upright position (the upright position ensures the MM2+ is in a directional setting, which helps reduce background noise).
- To use in a small group/conference setting, place the MM2+ horizontally on the table or desk.
- flash indicates that the maximum or minimum volume • The mode button can be used to toggle between audio level has been reached (Volume Range is-24 dB to +12 sources (Note: that when something is first plugged in, dB with 3 dB increments. The default is 0 dB). The Mini the MM2+ will automatically switch to that source.) Microphone will revert to its default level when restarted.
- If the MM2+ is out of range of the processor, the processor will automatically switch out of streaming mode in 5 minutes; it will not automatically switch back into streaming mode if 5 minutes has passed, so the user will need to activate streaming when they want to listen to the MM2+ again.
- One MM2+ may be paired to multiple hearing instruments or sound processors; one sound processor may be paired

#### **EXTENDED AUDIO CAPABILITIES INCLUDE:**

#### **Conference Microphone**

• Directional microphone becomes omnidirectional when the mic is placed in a horizontal position (ideal for small group/ conference use).





#### Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

with up to 3 MM2+ (see user manual for details).

- Use the volume "+" and "-" buttons to adjust the streamed audio to a comfortable level. (This can be checked on the sound level metre function of the CR230 Remote Assistant). A short yellow flash of the mute LED indicates every volume change. A longer yellow
- The mute button can be used to mute and unmute the streamed signal. The mute LED will flash yellow while muted.
- If connection to the MM2+ is lost, it will automatically reconnect if the connection is re-established within 5 minutes. If not, streaming will need to be activated again.



#### **Euro Adaptor**

 Can be used to connect traditional RM-HAT technology through the MM2+ (see pg. 18)

#### **Battery Level**

• Press and hold the rectangular Mode button. The Mode LEDs will flash to indicate charge level. 4 lights indicate 100% charge, 3 lights indicate 75% charge, 2 lights indicate 50% charge and a single light indicates 25% charge.

Universal Receiver with MM2+

Euro Adaptor with **Universal Receiver** for CP910 only

# Advantages:

- Can use any universal receiver with Europin connection (i.e. Phonak Roger) so purchase of a receiver dedicated to this processor is not necessary.
- User can flip easily between universal receiver input and other audio sources or MM2+ input.
- MM2+ with a single universal receiver can stream to a bilaterally implanted child, a child using a Nucleus 6 Sound Processor and a compatible ReSound hearing aid, or a classroom full of such users.
- Preserves sound processing from universal receiver system and delivers it directly to the processor.

# Steps for fitting:

- 1. Before first use, pair the MM2+ and processor.
- 2. Configure the universal receiver according to manufacturer instructions.
- 3. To begin using, plug the universal receiver into the MM2+ then have the user start streaming.

# Tips for use:

- Most users will prefer a 1:1 mixing ratio set for streaming the MM2+ in this configuration. This can be set in the Nucleus 6 in the programming software or using the Nucleus Smart App (see information about the App in the Made for iPhone section at the end of this guide).
- The MM2+ will not automatically start or stop streaming when the transmitter is turned on or off; ensure the user manually starts and stops streaming when necessary.
- Data logging for this configuration will be shown as MM2+ usage rather than "FM" usage.



hold the lower button). 2. Lift open the accessory cover with a screwdriver or locking tool.

Steps for fitting:

Advantages:

necessary.

deactivated.

streaming data).

• Can use any universal receiver with Europin

connection (i.e. Phonak Roger) so purchase of

• AutoFM feature is utilized on the sound processor;

whenever the transmitter is turned on or off by the

teacher, the receiver is automatically activated or

• FM use may be monitored independently in the

data logging (i.e., separately from the accessory

a receiver dedicated to this processor is not

- 3. Push the Euro Adaptor into the accessory port until it clicks into place.
- 4. The accessory cover may be lowered onto the top of the Euro adaptor to help hold it in place.
- 5. Connect the universal receiver to the Euro Adaptor.
- 6. Configure the universal receiver according to manufacturer guidelines.

# Tips for use:

Most users prefer a mixing ratio of 1:1 for use with most RM-HAT systems. This can be set in the programming software or using the CR230 Remote Assistant.



Advantages:

• AutoFM feature is utilized on the sound processor; whenever the transmitter is turned on or off by the teacher, the receiver is automatically activated or deactivated.

**Dedicated Receiver:** 

ML14i for CP910 only

• FM use may be monitored independently in the data logging (i.e. not included in the accessory streaming data).

# **Steps for fitting:**

- 1. Turn the processor off (press and hold the lower button).
- 2. Lift open the accessory cover with a screwdriver or locking tool.
- 3. Push the Phonak Roger 14/ML14i receiver into the accessory port until it clicks into place.
- 4. The accessory cover should be lowered onto the top of the Phonak Roger 14/ML14i to hold into place.
- 5. Set up the Phonak Roger system according to manufacturer guidelines.

# Tips for use:

Most users prefer a mixing ratio of 1:1 for use with Phonak Roger systems. This can be set in the Nucleus 6 Sound Processor using the programming software.







Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

# Nucleus 5 Sound Processor (CP810)





The Nucleus 5 sound processor communicates wirelessly with the CR110 Remote Assistant, providing control to the patient. SmartSound 2 provides customized programs for different listening environments, helping recipients select the best possible program for noisy environments.

#### **HOW TO CHANGE BATTERIES**

#### Remove/attach rechargeable battery



- Twist the battery module as shown to release it from the processing unit.
- Pull the battery module from the processing unit.

#### Change disposable batteries



• Slide to open.



· Insert two new zinc air disposable batteries flat side facing up.



• Processor turns on automatically.

#### **TURN ON** LOCK PROCESSOR AND OFF **BUTTONS** Upper button Lower button • Short-press and release both • To turn on the processor, press and hold the lower button for at least buttons at once to lock or unlock buttons. one second.

 To turn off the processor, press and hold the lower button for at least one second.



- Quick press to lower button to increase.
- NOTE: This option will only be available if clinician has enabled.

#### **EVERYDAY USE**

| LIGHT             | WHAT IT MEANS   |
|-------------------|---|
| •••••             | Processor flashes while receiving sound<br>from telecoil/audio accessory<br>(if set up by the clinician). |
| •••••             | Processor flashes while receiving<br>sound from microphones<br>(if set up by the clinician).              |
| •<br>• •<br>• • • | Turning on and changing programs.<br>Number of flashes indicates the number of<br>the current program.    |
|                   | Turning off processor.  |

#### LOCKING BUTTONS

| LIGHT | WHAT IT MEANS                 |
|-------|-------------------------------|
| ••    | Locking processor buttons.    |
| ••    | Unlocking processor buttons.  |
| •     | Processor buttons are locked. |





NOTE: This must be enabled by the programming clinician.



• Short-press and release lower button to change programs.



- Press the upper button to turn on.
- Press the upper button to turn off.

NOTE: This feature must be enabled by the programming clinician

#### **VOLUME OR SENSITIVITY**

| LIGHT | WHAT IT MEANS  |
|-------|--|
| •     | You are changing volume or sensitivity.<br>(Advanced option only.) |

#### **TELECOIL/PLUG-IN AUDIO ACCESSORIES**

| LIGHT | WHAT IT MEANS   |
|-------|---|
|       | Changing from microphone to telecoil/<br>plug-in audio accessory. |
| -     | Changing from telecoil/plug-in audio accessory to microphone.     |

#### ALERTS

| LIGHT | WHAT IT MEANS  |
|-------|--|
| ••••  | Processor flashes while coil is off (or connected to the wrong implant). |
| ••••• | Processor battery is empty.<br>Charge battery.                           |
|       | Fault. Contact the clinician.<br>Stays on until the issue is resolved.   |

#### NUCLEUS 5 SOUND PROCESSOR

Dedicated Receiver: Phonak Roger 14 or Phonak ML14i

# Advantages:

- Cosmetically-appealing solution for an FM receiver.
- Receiver is automatically turned on when the transmitter is turned on (user must manually stop the accessory by pressing the top button when the transmitter is turned off, otherwise processor is left in accessory mode and has a limited input dynamic range).

# Steps for fitting:

- 1. Turn the processor off (press and hold the lower button).
- 2. Lift open the accessory cover with a screwdriver or locking tool.
- 3. Push the Phonak Roger 14/ML14i into the accessory port until it clicks into place.
- 4. The accessory cover should be lowered onto the top of the Phonak Roger 14 to help hold it in place.
- Configure the Phonak Roger 14/ ML14i according to manufacturer guidelines.

# Tips for use:

Most users prefer a mixing ratio of 1:1 for use with Phonak Roger systems. This can be set in the programming software or using the CR110 Remote Assistant.

#### ACTIVATING FM

#### Using the CR110 Remote Assistant

Follow the steps below to activate FM using the CR110 Remote Assistant.

- 1. Turn on the sound processor with the Phonak Roger 14/ML14i receiver in place.
- 2. Turn on the CR110 Remote Assistant by pressing and holding the Cochlear button. Press and hold the Telecoil button for two seconds, then release.
- 3. To stop listening to FM transmission, tap the Telecoil button.



Euro Adaptor with Universal Receiver

# Advantages:

- Any universal receiver that has a Europin connection can be used.
- Receiver is automatically turned on when the transmitter is turned on (user should manually stop the accessory by pressing the top button when the transmitter is turned off, otherwise processor is left in accessory mode and has a limited input dynamic range).

# Steps for fitting:

- 1. Turn the processor off (press and hold the lower button).
- 2. Lift open the accessory cover with a screwdriver or locking tool.
- 3. Push the Euro Adaptor into the accessory port until it clicks into place.
- 4. The accessory cover may be lowered onto the top of the Euro adaptor to help hold it in place.
- 5. Connect the universal receiver to the Euro Adaptor.
- 6. Configure the universal receiver according to manufacturer guidelines.

# Tips for use:

Most users prefer a mixing ratio of 1:1 for use with most RM-HAT systems. This can be set in the programming software or using the CR110 Remote Assistant.

Note: Only Nucleus 5 sound processors that are build standard C or later are compatible with adaptive FM systems such as Phonak Roger 14 or Phonak ML14i; if there are questions about compatibility for a Nucleus 5 sound processor, please contact Cochlear.



Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

# **Baha 5 Sound Processors**







# Baha 5 SuperPower



The Baha 5 family of sound processors includes the Baha 5, Baha 5 Power and Baha 5 SuperPower. The Baha 5 sound processor is the smallest in the industry<sup>8</sup> with the power output to fit bone conduction thresholds up to 45 dBHL. The Baha 5 Power sound processor is a fully featured sound processor, adding an LED light and integrated tamper-proof battery door, with a larger fitting range up to 55 dBHL. The revolutionary Baha 5 SuperPower merges Baha and Nucleus technology to offer the most powerful head-worn sound processor in the industry with a fitting range up to 65 dBHL.<sup>9-12</sup> All Baha 5 processors provide unparalleled wireless connectivity with Made for iPhone capabilities, the Baha Smart App for iPhone<sup>®</sup> and Android<sup>™</sup> devices and compatibility with Cochlear's True Wireless accessories.

#### **TURNING ON/OFF**

#### **Easy On/Off Function**



 Baha 5 and Baha 5 Power processors are turned on when the battery door (located at the bottom of the processor) is closed. The processor is turned off when the battery door is open. Baha 5 SuperPower is turned on when a rechargeable battery is attached, and turned off when the battery is detached.

#### **PROCESSOR BUTTONS AND LIGHTS**

Only the Baha 5 Power and the Baha 5 SuperPower have indicator lights that can be configured by the clinician. All light flashes are orange.

| BUTTON             | WHAT IT MEANS   |
|--------------------|---|
| Turn on processor  | Close the battery door completely (Bah<br>(Baha 5 SuperPower).                  |
| Turn off processor | Open battery door until you feel the firs<br>battery (Baha 5 SuperPower).       |
| Change program     | Press the button (Baha 5 and Baha 5 Po<br>(Baha 5 SuperPower).                  |
| Activate streaming | Press and hold the button (Baha 5 and I<br>button (Baha 5 SuperPower).          |
| Stop streaming     | Press the button again (Baha 5 and Bah<br>(Baha 5 SuperPower).                  |
| Change Volume      | Use the volume rocker on the side of th release upper/lower button to increase/ |
|                    |   |

#### **STREAMING ON/OFF**

Program/streaming button

- To change programs, simply press the button at the top of the processor.
- To activate streaming of a paired wireless device, press and hold the top button on the sound processor for about two seconds, until you hear the audible melody.

ha 5 and Baha 5 Power) or attach battery

st click (Baha 5 and Baha 5 Power) or detach

ower) or press and hold upper button

Baha 5 Power), or press and hold lower

ha 5 Power), or press and hold upper button

he processor (Baha 5 Power) or press and /decrease (Baha 5 SuperPower).

#### BAHA 5 SOUND PROCESSOR

#### Mini Microphone 2+ (MM2+)

# Advantages:

- Direct streaming from the remote microphone to the processor (discreet option).
- Inexpensive compared to other systems.
- Compatible with Nucleus, Baha and ReSound technology.
- Extended audio input capabilities, including conference microphone, line-in direct audio input, telecoil, and Euro adaptor (see next option for Universal Receiver with MM2+).

# Steps for fitting:

#### PAIRING

#### Follow the steps below to pair the Sound Processor to the MM2+

- 1. Remove the Sound Processor from the ear. Remove the battery or open battery door.
- 2. Turn on the Mini Microphone.
- 3. Press the pairing button on the Mini Microphone 2+ once using the tip of a pen or similar object. The LED will flash yellow every 2 seconds and the Mini Microphone will now be in pairing mode for 20 seconds.
- 4. While pairing mode is active (20 seconds), turn on the sound processor. Successful pairing will be indicated by either an audible melody played in the sound processor, or by a flashing light on the sound processor (depending on the type of sound processor).



#### **STREAMING**

#### Streaming using the Remote Control

- 1. Turn on the sound processor and the MM2+.
- 2. Press the streaming button once to start streaming. If the sound processor is paired with more than one wireless accessory press once, twice, or three times to toggle between the accessories.
- 3. To stop streaming. Press Home button and return to program 1 and default volume settings or press Program button and return to the last used program and volume settings.

#### Streaming using the Baha5 Smart App

- 1. Turn on the sound processor and the MM2+.
- 2. Start the Baha 5 Smart App.
- 3. Tap over the Wireless icon.
- 4. To stop streaming, tap over another program.



Home

Button

Activate

Streaming

# Tips for Use:

- Keep the MM2+ 10-40cm from the speaker's mouth in an upright position (the upright position ensures the MM2+ is in a directional setting, which helps reduce background noise).
- To use in a small group/conference setting, place the MM2+ horizontally on the table or desk.
- The mode button can be used to toggle between audio sources note that when something is first plugged in, the MM2+ will automatically switch to that source.
- If the MM2+ is out of range of the processor, the processor will automatically switch out of streaming mode in 5 minutes; it will not automatically switch back into streaming mode if 5 minutes has passed, so the user to the MM2+ again.
- If connection to the MM2+ is lost, it will automatically will need to activate streaming when they want to listen reconnect if the connection is re-established within 5 minutes. If not, streaming will need to be activated again. • One MM2+ may be paired to multiple hearing instruments

#### **EXTENDED AUDIO CAPABILITIES INCLUDE:**

#### **Conference Microphone**

• Directional microphone becomes omnidirectional when the mic is placed in a horizontal position (ideal for small group/ conference use).



# On

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**Baha 5 Sound Processors** 

#### Fitting Remote Microphone Hearing Assistive Technology (RM-HAT)

| or sound processors; one sound processor may be paired |
|--|
| with up to 3 MM2+ (see user manual for details).       |

- Use the volume "+" and "-" buttons to adjust the streamed audio to a comfortable level. A short yellow flash of the mute LED indicates every volume change. A longer yellow flash indicates that the maximum or minimum volume level has been reached (Volume Range is-24 dB to +12 dB with 3 dB increments. The default is 0 dB). The Mini Microphone will revert to its default level when restarted.
- The mute button can be used to mute and unmute the streamed signal. The mute LED will flash yellow while muted.

#### Line-in Direct Audio Input Line input (2+) • A 3.5 mm audio port on the bottom of the MM2+ can be used to connect to external audio sources such as TVs, smart boards, laptops, etc. Telecoil • A built-in telecoil can be used to pick up audio from a room loop or personal Telecoil loop system. Button Mode LEDs & icons (MM2+) **Euro Adaptor** Can be used to connect traditional RM-HAT technology

#### through the MM2+ (see pg. 18).

#### **Battery Level**

• Press and hold the rectangular Mode button. The Mode LEDs will flash to indicate charge level. 4 lights indicate 100% charge, 3 lights indicate 75% charge, 2 lights indicate 50% charge and a single light indicates 25% charge.

#### BAHA 5 SOUND PROCESSOR

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Universal Receiver with MM2+

# Advantages:

- Can use a universal receiver with Europin connection (i.e., Phonak Roger) so purchase of a receiver dedicated to this processor is not necessary.
- User can flip easily between universal receiver input and other audio sources or MM2+ input.
- MM2+ with a single universal receiver can stream to a bilaterally implanted child, a child using any of the Baha 5 Sound Processors and a ReSound hearing aid, or a classroom full of such users.
- Preserves sound processing from universal receiver system and delivers it directly to the processor.

# Steps for fitting:

- 1. Before first use, pair the MM2+ and processor.
- 2. Configure the universal receiver according to manufacturer instructions.
- 3. To begin using, plug the universal receiver into the MM2+ then have the user start streaming.

# Tips for use:

- Most users will prefer a 1:1 mixing ratio set for streaming the MM2+ in this configuration. This can be set in the Baha 5 programming software.
- The MM2+ will not automatically start or stop streaming when the transmitter is turned on or off; ensure the user manually starts and stops streaming when necessary.







- 1. Connect the processor to Custom Sound via the programming Pod.
- 2. Open the recipient file.
- 3. Go to 'session' and then 'session history'

| C 🛛  | Custom Sound 5.1 (Training Mode)              |                         |     |           |         |                |  |
|------|---|-------------------------|-----|-----------|---------|----------------|--|
| File | Session Recipient Implant                     | Session                 | MAP | Processor | Tools   | Help           |  |
|      | Intraoperative Testing<br>Program a Recipient | Intraopera<br>Program a | A . | 2 %       |         | ) 🔬            |  |
|      | Session History                               | Session H               | 8   | A 6       | I522 co | chlear implant |  |
|      | End Session                                   | End Sessio              |     |           |         |                |  |

4. Select the most recent programming session in the list and then click on 'sound processor configuration'. The processor configuration settings will appear and you can view the mixing ratio used and whether telecoil is enabled on the processor (if using a neck loop receiver).



5. You can also put your mouse over each of the programs in the processor to see if 'SCAN' is enabled on a program we suggest using this program when using an FM system.

# To turn on the telecoil and/or change the mixing ratio on the processor:

- 1. From the session history, make a note of the programs used on the processor (e.g. MAP number and settings for each program).
- 2. Click on the MAP in program 1 and then close the session history screen. This will take you to the 'set levels' screen.
- Note: the recipient can adjust the mixing ratios using the Nucleus Smart App rather than changing these in the software if preferred.
- 3. Using the Programming Tasks section on the left hand side of the screen, select 'Write to processor'
- 4. The existing programs on the processor should appear. (If not, you can select to restore the MAPs in each of the program locations for the processor).
- 5. Click on the image of the processor at the bottom of the 'write to processor' screen. This will open the processor configuration screen (see below).
- 6. You can enable or change the telecoil and various mixing ratios on the processor configuration screen. Click 'ok' when finished.
- 7. Click 'write' to save the changed settings to the sound processor and disconnect the processor when this has finished writing to the processor.



Note: You can access this from the Nucleus\* Fitting Software (NFS) and NFS Touch platform if available in your country.

|                  | CP1000 sound processor, S/I 📚  |
|------------------|--|
| 1<br>2<br>1)     | <u>1 (Training Mode)</u> <u>1 (Training Mode)</u> <u>1 (D</u> aining Mode)     Sound Processor Configuration |
| ) <mark>e</mark> | Write to Processor   |
|                  | Programming Tasks 🛛 🚷  |
| •                | Measure Impedances<br>Perform AutoNRT<br>Open or Create MAP<br>Set Levels                                    |

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# Monitoring and Troubleshooting

# **Visual Verification of RM-HAT Technology**

Visual verification using the Smart App (Nucleus 7 Sound Processor and Baha 5 Sound Processors) or remote controls (earlier processors) allows non-users to confirm input from the RM-HAT. Visually confirming device function can also be used to confirm bilateral signal vs. unilateral signal reception from RM-HAT technology or other wireless devices.

#### **USE VISUAL VERIFICATION TO:**

- Routinely monitor the device fitting (especially with small children)
- Troubleshoot any device concerns

# Nucleus 7 Sound Processor Visual Verification of Streaming Through MFi (Made for iPhone)

- 1. Open iOS compatible iOS device. Tap on the Settings icon.
- 2. Select the General menu option, then Accessibility, then MFi Hearing Devices.
- To ensure connectivity to Roger 20 system or MiniMic, confirm a checkmark next to the Roger 20/or MiniMic menu option.

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| Left Master 60%          |         |
| «                        |         |
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| Program 2                |         |
| Left Preseta             |         |
| Roger 20                 |         |
| Program 1                | ~       |
|                          |         |

#### Kanso and Nucleus 6 Visual Verification of Roger 14 Streaming Through CR230 Remote Assistant

- If using AutoFM, as soon as the transmitter is turned on, the processor connects and an FM icon will display on the CR230 screen.
- 2. To manually turn FM on and off tap the side button of the CR230.



#### Nucleus 7 Sound Processor Visual Verification of Phonak Roger 20 Streaming Through Smart App

- 1. As soon as transmitter is turned on, the processor connects.
- 2. Open compatible Nucleus Smart App.
- 3. Review the Home Screen, and review the Audio Source.
- 4. If the FM is transmitting, a green dot will appear next to Phonak Roger 20.
- 5. If FM is not sending signal, or is in standby a grey dot will appear next to the Phonak Roger 20.

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#### Monitoring and Troubleshooting

# Remote Microphone Hearing Assistance Technology (RM-HAT)

Troubleshooting of RM-HAT relies on a knowledge of both the sound processor and RM-HAT system that is being used. Any user reports (i.e. no sound or static) should be confirmed with monitor earphones whenever possible, especially for younger children or those with limited auditory skills. The table below provides some tips for different types of complaints. Note that some tips will be more relevant for certain types of RM-HAT than others.

| Problem   | Sound Processor  | Receiver   | Transmitter  |
|---|--|--|--|
| No Sound  | <ul> <li>Check Batteries</li> <li>Check Coil/Cable</li> <li>Check sound processor<br/>microphone via monitor<br/>earphones or audio meter on<br/>remote or app</li> <li>Replace interface for FM receiver<br/>(i.e. Euro Adaptor, MM2+)</li> </ul>   | <ul> <li>Ensure receiver is paired<br/>to transmitter</li> <li>Ensure receiver is in<br/>operating range</li> <li>Check the FM receiver on<br/>another sound processor/hearing<br/>instrument</li> <li>Check that the volume settings<br/>are high enough for use</li> </ul> | <ul> <li>Check connections</li> <li>Check position<br/>of microphone</li> <li>Check that the microphone is<br/>not muted</li> <li>Check battery</li> <li>Ensure within<br/>operating range</li> <li>Check settings are correct</li> </ul>              |
| Poor Sound Quality  | <ul> <li>Check mixing ratio settings</li> <li>Check Sensitivity settings</li> <li>Change batteries</li> </ul>  | <ul> <li>Check connections</li> <li>Check Volume Setting</li> </ul>  | <ul> <li>Change position<br/>of microphone</li> <li>Ensure within<br/>operating range</li> <li>Check sound quality<br/>of transmitter with<br/>another receiver</li> <li>Ensure cable to mic<br/>(if appropriate) is not frayed/<br/>kinked</li> </ul> |
| Equipment does<br>not respond to<br>commands                                      | <ul> <li>Check batteries</li> <li>Ensure the processor buttons<br/>are not locked (see user manual<br/>for details)</li> </ul>   |  | <ul> <li>Check the transmitter is<br/>not locked</li> <li>Reboot the transmitter,<br/>if availalable</li> </ul>  |
| Listening is poorer<br>with the RM-HAT<br>system than with<br>the processor alone | <ul> <li>Check that the correct program<br/>is being used in the processor</li> <li>Check the mixing ratio</li> <li>Check the volume and sensitivity<br/>settings</li> <li>Check the receiver and<br/>transmitter on another device<br/>to confirm which device has<br/>the issue</li> </ul> | <ul> <li>Increase the gain in the receiver<br/>(if available)</li> <li>Check the settings in the receiver<br/>(per manufacturer guidelines)</li> <li>Check connection to processor<br/>(i.e. change Euro Adaptor<br/>or MM2+)</li> </ul>                                     | Ensure microphone is working<br>and positioned correctly for<br>optimum pick up of signal  |
| Recipient can hear<br>input from RM-<br>HAT but not from<br>environment           | <ul> <li>Check the mixing ratio</li> <li>Check the volume and sensitivity settings</li> <li>Check that the appropriate program is being used</li> </ul>  | Check the receiver settings     (per manufacturer guidelines)  | Check the transmitter settings     (per manufacturer guidelines)   |

#### MONITORING AND TROUBLESHOOTING



Use of Monitor Earphones

# **Use of Monitor Earphones**

Monitor Earphones may be used with Nucleus Sound processors to allow non-users to listen to the input from the sound processor microphone. They may also be used to listen to the input from RM-HAT technology or other wireless devices. Use monitor earphones to:

- confirm the RM-HAT signal is audible
- routinely monitor the device fitting (especially with small children)
- troubleshoot any device concerns

#### NUCLEUS 7 SOUND PROCESSOR MONITOR **EARPHONES AND ADAPTOR**

- 1. Disconnect the battery from the sound processor.
- 2. Connect the monitor earphone adaptor to the sound processor.
- 3. Connect the battery to the monitor earphone adaptor.
- 4. Plug earphones into 3.5mm jack of adaptor (any non-noise cancelling earphones can be used).
- 5. You are now listening to the microphones of the processor; to listen to streaming (i.e., MM2+), simply start streaming on the processor.
- 6. To connect the Phonak Roger 20, connect in the order shown below.



Note: When using the Nucleus 7 monitor earphones and adaptor, if the coil is on the recipient's implant, the recipient will not be able to hear. This is because the Nucleus 7 coil will not transmit signals when the monitor earphones are attached.





processor and the battery module prevent the battery module from being locked to the sound processor, which means the battery module can be removed and poses a choking or ingestion hazard. Always supervise and refer to manufacturer's product guide for further information..

**NUCLEUS 5/6 MONITOR EARPHONES** 

1. Power the processor off by pressing and holding the

2. Lift the accessory door using a

3. Plug in the monitor earphones

4. If desired, connect a receiver

5. Power the processor on by pressing the lower button.

6. You are now listening to the processor microphones and/or

the RM-HAT technology.

(i.e. Euro Adaptor with universal

receiver, Phonak Roger 14, etc) to the port in the middle of the

cable of the monitor earphones.

until you feel a click.

small screwdriver or locking tool.

lower button.

#### **TEST ROD TO LISTEN TO/CONFIRM BAHA FITTINGS**

Professionals may listen to RM-HAT on a Baha sound processor by using a Baha test rod. Place the test rod on the forehead or mastoid to listen to the device; it may be easiest to hear the sound by plugging the ears.



# Functional Listening Evaluation<sup>14</sup>

While the use of monitor earphones can confirm a signal, the best way to ensure the student is receiving benefit from wireless or remote microphone technology is to perform a more formal evaluation.<sup>14</sup>

- 1. Choose a listening task in which the listener can score in the range of 50-80% correct in quiet.
- 2. Administer the task without visual cues in quiet using the sound processor at a normal setting.
  - The child and examiner should be about 1 metre apart.
  - The suggested presentation level is 60 dB SPL at the listener's ear, or normal conversational speech.
- **3.** Repeat the test in quiet through the wireless or remote microphone system only.
- environmental microphone (may also use a sound isolated booth for this testing).
- desired.



Monitoring/Troubleshooting

4. May set the mixing ratio of the processor to "accessory only" to ensure the student is not hearing the speech through the

5. Performance in the two conditions should be equivalent – if not, the FM receiver settings may need to be optimized.

6. Further testing may be performed in the presence of background noise to evaluate the remote microphone advantage, if



#### Nucleus: Other Wireless Devices in the Classroom

# Apple's Made for iPhone Technology

Made for iPhone (MFi) technology has given cochlear implant and Baha recipients more access than ever before to audio devices. MFi allows for direct streaming from any iOS device running iOS 10 or later - this includes devices such as iPhone, iPad or iPod touch. In the classroom, iPads have been shown to increase academic performance and improve engagement and motivation.<sup>13</sup>

Students with Nucleus 7 Sound Processor or Baha 5 Sound Processor can stream directly from their iOS devices by pairing them as shown below. One processor may be paired with multiple iOS devices. More information about using MFi technology can be found on both Cochlear's and Apple's websites.

# Nucleus 7 Sound Processor Pairing Guide (for iPhone/iPod touch/iPad)

#### **PAIRING THE PROCESSOR**

NOTE: If you have other sound processor(s) or hearing aid(s) already paired, you need to unpair them first.

2 Select General.



| ****** | 8-41 art             |   |
|--------|----------------------|---|
|        | Settings             |   |
|        | Notifications        |   |
| 8      | Control Centre       |   |
| ۵      | Do Not Disturb       |   |
| 0      | General              |   |
| 8      | Display & Brightmese | 1 |
| 0      | Walpaper             |   |
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| Select Accessibility |
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|   | Spotlight Search       |      |
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|   | CarPlay                | ,    |
|   | Home Button            |      |
| 4 | Accessibility          |      |
|   | Storage & Cloud Usage  |      |
|   | Background App Refresh |      |
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MFi Hearing Devices

TTY LED Flash for Alerts

Mono Audio hone Noise Cancel

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|---|---|
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|   |   |
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|   |   |



Off

R



| 8 | Tap Pair to confirm  |
|---|----------------------|
|   | If you have two pro  |
|   | you will see this me |





#### When pairing starts:

- Blue flash for 4 seconds.
- 6 beeps.
- Pairing may take up to 120 seconds.

#### When pairing is finished:

- Blue flash for 4 seconds.
- Ripple tone.

NOTE: Don't start to stream audio until pairing is finished.

#### t turned on,



6 Turn the sound processor(s) OFF, then ON. If you have two processors, do both of them now, one after the other. The Apple device will search for the sound processor(s)...



NOTE: If you use a sound processor and a compatible hearing aid, you can also pair both of them in this way.

n pairing. ocessors, essage twice.





| Successful pairing  | /              |
|---|----------------|
| AT WOOK T A 35 PM   | 8 72% 8        |
| NC Hearing Devices<br>Coothear CP1000                                 | 1.00           |
| Stream to left hearing device   | C              |
|   |                |
|   |                |
| Start Live Listen   |                |
| Use Libbe sends kund to your hearing it<br>receptions on your thoses. | evice from the |



Nucleus: Other Wireless Devices in the Classroom

# Smart App available for Nucleus Technology

Cochlear and Apple technology also allow for the use of Smart Apps with the Nucleus 7 Sound Processor and Baha 5 Sound Processor to control and monitor the sound processors. In the classroom, the apps can be used to confirm fittings, start streaming, monitor devices and even track the hearing of a recipient. Apps are available for Apple or Android technology and may be found on the Apple Store or Google Play by searching for "Nucleus Smart App" or "Baha Smart App". For an Apple device, pair the phone as noted above, then follow the app instructions to connect to the App. For an Android device, open the app once loaded and follow the pairing instructions from within the app.

# Nucleus 7 Sound Processor Smart App features:

#### MONITOR AND CONTROL THE NUCLEUS 7 SOUND PROCESSOR

#### Follow the steps below to connect the sound processor to the Smart App

- 1. Tap the Nucleus Smart icon to start the app.
- 2. Set up the app. The first time you run the app, a series of screens step you through setting it up.
- NOTE: You will need to log in to the app using the Cochlear account.



3

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7

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#### THE HOME SCREEN

- 1. Sound processor battery level 2. Sound processor status 3. Control panel (closed)
- 4. Control panel (open)
- 5. Setting name







# **HEARING TRACKER:**

Provides information about sound processor usage to caregivers and patients

- Programs
- Bass and treble
- Streamed audio
- 1. Start streaming from an Audio Source.
- 2. Tap more to open the appropriate control panel.
- 3. Tap + / to change settings.
- 4. Tap X at top left to close the Audio Source Settings control panel.

#### **FIND MY PROCESSOR:**

Locates a lost sound processor by providing the last place the processor was connected to the Smart App.

# 0 2 Volume il. Program 5 Autho Sur



#### TROUBLESHOOTING

#### You have trouble connecting to the app

- 1. Restart the sound processor.
- 2. Restart the app.
- 3. Restart the device running the app.

#### You don't receive notifications

- 1. Check that the app is running on the device.
- 2. Check notifications are allowed by opening the Nucleus Smart App and select 'Settings'. Find 'Allow notifications' and select to 'allow coil off notifications'.

NOTE: If the phone with the App being used with the recipient does not belong to the recipient (i.e., the phone belongs to a parent or significant other), consider changing the streaming defaults so that phone calls and media do not automatically stream to a child's processor. For iOS devices, the streaming settings for phone calls and/or media can be changed from Settings > General > Accessibility > Hearing > MFi Hearing Devices > Audio Routing.

For Android devices, please refer to phone instructions as this may vary across devices.

#### Adjust:

- Streamed volume
- Sensitivity
- Master volume limit



#### MONITORING AND TROUBLESHOOTING



#### Baha: Other Wireless Devices in the Classroom

# Apple's Made for iPhone Technology

The Baha 5 Sound Processors are the first sound processors that can stream sound directly from iPhone, iPad or iPod touch—without the need for a secondary device or bulky neck-worn hardware. Baha 5 sound processors make it easy for your patients to connect with the people and devices they love.

# Baha 5 Sound Processors Pairing Guide (for iPhone/iPod touch/iPad)

#### PAIRING THE PROCESSOR

NOTE: If you have other sound processor(s) or hearing aid(s) already paired, you need to unpair them first.

3 Select Accessibility.

Software Lipdate

Spotlight Search

Handoff

CarPlay

fome Button

Storage & ICloud Usage

Sackground App Refresh

**eletions** 

General



NOTE: If the MFi Hearing Devices screen opens now, go to Step 5.





| a second a         |                            |    |
|--------------------|----------------------------|----|
| Accessibility      | MFI Hearing Devices        |    |
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| ENRY  | Bluetooth                 |  |  |
|-------|---------------------------|--|--|
| 32000 | Pairin                    | g Request                                      |  |
| 3     | "Cochlear 8<br>would like | Saha Hearing Aid<br>to pair with you<br>Phone. |  |
| orge  | Cancel                    | Pair   |  |



A series of 6 beep tones will be heard, followed by a ripple tone approximately 20 seconds later. Pairing may take up to

120 seconds.

NOTE: Do not start any streaming to the sound processor until final pairing is confirmed.



6 Turn the sound processor(s) OFF, then ON. If you have two processors, do both of them now, one after the other (within the same time window.) The device searches for the sound processor(s)...



NOTE: If you use a sound processor and a compatible hearing aid, you can also pair both of them in this way.



#### MONITORING AND TROUBLESHOOTING



#### Baha: Other Wireless Devices in the Classroom

# Baha 5 Smart App

With the Baha 5 Smart App, your patients can control their Baha 5 sound processor directly from their smartphone and personalize their listening experience directly from their iPhone or Android<sup>™</sup> device.

#### Baha Smart App features:

- Control the Baha 5 sound processor directly from a compatible smartphone
- Personalize the hearing experience of the user
- Change programs
- Adjust volume
- Receive assistance and get handy operating tips
- Start wireless streaming
- Monitor battery life
- · Locate a lost sound processor

# Baha 5 Smart App features:

#### **MONITOR AND CONTROL THE BAHA 5** SOUND PROCESSOR

#### Follow the steps below to connect the sound processor to the Baha 5 Smart App

- 1. Make sure that the sound processor is paired to the smartphone via Bluetooth.
- The sound processor should have a fresh battery.
- Turn off any wireless accessories.
- 2. Turn OFF the sound processor and then turn ON the sound processor to make it discoverable.
- 3. Tap the Baha Smart App icon to start the app.
- 4. Read through the Terms of Use and the introductory tutorial slides (visible at first-time-use only).
- 5. Choose to connect/pair device.
- 6. Please wait for the Baha 5 Smart App to connect to and pair to the sound processor.
- 7. You're ready to run the Cochlear Baha 5 Smart App.

NOTE: When pairing to two sound processors, turn them on simultaneously. If you have additional questions about pairing the smartphone to the sound processor, please refer to the Setup Guide for Android and iPhone.

#### THE HOME SCREEN

#### Change programs on the sound processor(s) and activate wireless streaming.



#### **ADJUST VOLUME**

Adjust the volume on the sound processor(s) and Cochlear Wireless Accessories.

# H

#### LOCATE DEVICE:

#### Locate a lost sound processor by signal strength or by map view.

#### Signal strength:

- · Locate a sound processor that is still within range (there is still a connection between processor and smartphone).
- The bar displays how close or far away you are from the sound processor.

#### Map view:

- Locate a sound processor that is out of range (there is no connection between processor and smartphone).
- The map will pin the location where the last connection between sound processor and phone was lost.



#### TROUBLESHOOTING

#### You have trouble connecting to the app

- Restart the sound processor.
- Restart the app.
- Restart the device running the app.

#### You don't receive notifications

• Check that the app is running on the device.

NOTE: If the phone with the App being used with the recipient does not belong to the recipient (i.e., the phone belongs to a parent or significant other), consider changing the streaming defaults so that phone calls and media do not automatically stream to a child's processor.

For iOS devices, the streaming settings for phone calls and/or media can be changed from Settings > General > Accessibility > Hearing > MFi Hearing Devices > Audio Routing.

For Android devices, please refer to phone instructions as this may vary across devices.







# **Additional Resources**

# Notes:

- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-n7
- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-kanso
- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-nucleus6-system
- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-nucleus-5-system
- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-baha-5-sound-processor
- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-baha-5-power-sound-processor
- https://www.cochlear.com/au/home/support/how-to-guides/how-to-guides-baha-5-superpower-sound-processor
- How to pair with an Apple Device: https://support.apple.com/en-us/HT201466
- Phonak Configurator: http://www.phonakpro.com/com/b2b/en/support/roger-support-center/roger-configurator.html

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- 10. D770056, Cochlear Baha 5 SuperPower datasheet
- 11. D1333582, MPO measurements of Oticon Medical Ponto 3 SuperPower device
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- 14. C. Johnson, "Functional Listening Evaluation," 2004. [Online]. Available: https://www.handsandvoices.org/pdf/func\_eval.pdf. [Accessed 1 December 2017].

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As the global leader in implantable hearing solutions, Cochlear is dedicated to helping people with moderate to profound hearing loss experience a life full of hearing. We have provided more than 550,000 implantable devices, helping people of all ages to hear and connect with life's opportunities.

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