

# Benefits of your Cochlear™ Wireless Mini Microphone

# Design to improve hearing over distance and in noisy listening situations, such as:

- e dining at a restaurant
- in meetings
- participating in a class at the gym
- in schools and classrooms
- when travelling by car, bus or train

#### How to:

Give the microphone to the person you want to listen to and ask them to position it close to their mouth by placing it vertically on their clothing using the clip on the back. Then activate streaming on your sound processor.



## **Product overview**



# Get started

Check with your hearing healthcare professional whether your sound processor has been paired with your microphone. Previously paired sound processors do not need to be paired again.

If your sound processor is not paired, see below for instructions on how to easily pair it with your microphone.

*Tip!* Make sure that your sound processor volume is comfortably adjusted before you change the settings with the volume control on the microphone.

#### Charge the battery

Charge the battery for at least 3 hours before using your microphone for the first time, even if the battery indicators indicate it is fully charged.

The charger can be connected overnight; the battery cannot be overcharged.

**Note:** On average, the microphone will operate for up to 10 hours between charges. Battery life may vary depending on use.

### Hear the TV or radio better

#### How to:

Simply place the microphone by the TV speaker or radio. If you experience noise you may need to plug the microphone into a head phone outlet.







## Pair with sound processor

You can pair up to three Cochlear streaming devices with your sound processor. Select a separate channel for each device paired with the sound processor.



- 3 Turn on your microphone.
- Press the pairing button once (twice for channel 2, three times for channel 3) using the tip of a pen or similar object. The status LED will flash yellow and the device will be in pairing mode for 20 seconds.



While pairing mode is active, turn on your sound processor.

- D The number of flashes from the LED in each sequence will correspond to the channel the microphone is being paired to (two flashes channel two, three flashes channel three).



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).

# Using your Cochlear Wireless Mini Microphone

### Start streaming

- 1. Turn on the microphone and your sound processor.
- 2. Press and hold the wireless streaming/program button on your sound processor for about three seconds.

When streaming is activated, an audible melody or a flashing light (depending on the type of sound processor) will be followed by streamed audio via the microphone.

## Start streaming from a second or third Cochlear Wireless Accessory

If your sound processor is paired with more than one streaming device simply press and hold the wireless streaming/program button a 2nd or 3rd time to access the 2nd or 3rd Cochlear streaming device.

### Stop streaming

Press the wireless streaming/program button on your sound processor. This will return the sound processor to the last program used.

## Mute

- 1. To mute the signal press the mute button. The mute LED will flash yellow while muted.
- 2. To unmute the signal press the mute button again.

Note: Restarting the microphone while muted will unmute the signal.





## Additional features of the Mini Microphone 2+

The Mini Microphone 2+ also offers extended audio source connectivity options.

## Telecoil (TC)

From the built-in Telecoil, receiving audio from a induction loop system (available at some theatres, schools, churches, etc.).



## FM

From an external FM transmitter, receive audio input. To use this mode insert an FM receiver to the DAI connector.



### Line-in

From an external audio source (smartphone, tablet, laptop, TV, etc.) attached via the Line-in connector.

To use this mode, insert the included jack cable into the Line-in connector and plug the other end of the jack cable into the AUDIO OUT on the external audio device.

#### Stream audio to your sound processor

#### How to:

Insert one end of the supplied jack cable into the socket of the microphone and the other end into the AUDIO OUT of your audio device, such as a computer, MP3 player or hi-fi.



### Change mode

To view the current mode of operation press the mode button once. The corresponding mode LED on the backside of the microphone will light up.

To change the mode of operation press the mode button again and repeat until the desired mode is obtained.

Note

- Line-in and FM Modes can only be selected if a cable or FM receivers are inserted into the microphone.
- The microphone will automatically switch into Line-in Mode when inserting a mini-jack plug.
- The microphone will automatically switch into FM Mode when inserting an FM or DAI receiver.

Cochlear Wireless Accessories are compatible with select Cochlear sound processors. See *www.cochlear.com/compatibility* for full compatibility details. Not all products are available in all markets. Product availability is subject to regulatory approval in respective markets.



# Support

For full details about the Cochlear Wireless Mini Microphones, please refer to the user manual.

For full details about the Cochlear sound processors, please refer to their user manual.



full range of apps and wireless accessories.

#### Cochlear Bone Anchored Solutions AB,

Konstruktionsvägen 14, 435 33 Mölnlycke, Sweden Tel: +46 31 792 44 00, Fax: +46 31 792 46 95

#### www.cochlear.com

Please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.

Cochlear, 科利耳, コクレア, 코클리어, Hear now. And always, Baha, Osia, the elliptical logo, and marks bearing an ® or ™ symbol, are either trademarks or registered trademarks of Cochlear Limited or Cochlear Bone Anchored Solutions AB (unless otherwise noted).