



Bimodal fitting flow

Cochlear™ sound processors and ReSound hearing aids

Before you begin, please note:

- During bimodal programming either the ReSound Smart Fit™ or Cochlear™ Custom Sound® Pro fitting software should be open, but not both at the same time. Close any other software using the Noahlink Wireless programming interface.
- To program devices for smart bimodal streaming you will need ReSound Smart Fit 1.8 and Cochlear Custom Sound Pro fitting software 6.1, or higher.
- For compatibility information and devices visit cochlear.com/compatibility and resound.com/compatibility

1. Fit devices

While the devices can be fitted in any order, the hearing aid and sound processor must be assigned to the correct ear.

Program hearing aid

Use ReSound Smart Fit to program the hearing aid for audibility. We recommend the following parameters:

- Audiogram+, NAL-NL2 or preferred prescription
- Experience: Non-Linear
- P1 All Around (Soft Switching)

Modify gain, maximum power output and frequency response based on client feedback and preference.

Program cochlear implant

Use Custom Sound Pro fitting software to program the sound processor. If required, fine-tune the MAP for acceptable loudness, sound quality and speech understanding. Place the preferred program in P1 and save to the sound processor.

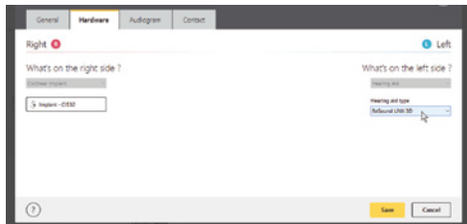


Smart Hearing Alliance

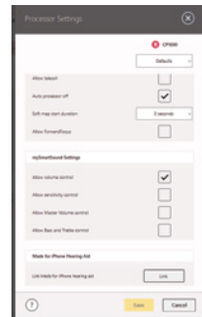
2. Link devices for smart bimodal streaming in Custom Sound Pro fitting software (compatible devices only)

Note: If the sound processor or hearing aid are already paired with other Bluetooth® devices (i.e. smartphone or wireless accessories), turn the Bluetooth devices off during the linking process.

- 1 Ensure the ReSound compatible hearing aid is added under Hardware in Patient Details.



- 2 Select *Finalise* then *Processor Settings*, then *Link*.



- 3 Follow steps and select *Continue*.



- 4 The hearing aid will be detected. Select *Beep* to confirm the correct device has been selected.



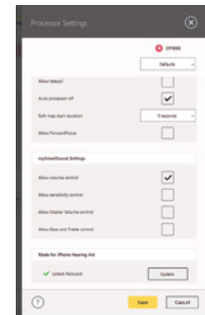
- 5 Select *Link*.



- 6 Select *OK* after the sound processor ID has been written to the hearing aid.



- 7 The linked hearing aid will now show in Processor Settings. Write to processor to save linking.



3. Balance bimodal loudness in ReSound Smart Fit

While using their sound processor and hearing aid, ask the client to assess if sound is centred in the middle of their head, rather than to one side, using conversational speech.¹ If sound is not balanced, adjust the hearing aid gain in ReSound Smart Fit to achieve the client's preferred loudness balance.

If required, use AutoRelate in the Tools menu to apply other fine tuning programs.

4. Accessory mixing in ReSound Smart Fit

In ReSound Smart Fit, use AutoRelate in the Tools menu to apply the programs for phone accessory and streaming accessory.

You do not need to adjust the mixing ratio for the Cochlear Mini Microphone 2/2+ or ReSound Micro / Multi Mic. For the Cochlear TV Streamer, ReSound TV Streamer 2, Cochlear Phone Clip or ReSound Phone Clip+ you will need to adjust the mixing ratio to -6dB.



Programming complete

References

1. Cochlear Limited. D1195503. Bimodal CI Whitepaper. 2017, Nov.

Cochlear and ReSound collaborate in the Smart Hearing Alliance to develop advanced and innovative hearing solutions for you.



cochlear.com

Cochlear Americas
10350 Park Meadows Drive, Lone Tree, CO 80124 USA
Telephone: 1 303 790 9010 Support: 1 800 483 3123

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

Hear now. And always



resound.com

ReSound North America
8001 East Bloomington Freeway, Bloomington, MN 55420 USA
Telephone: 1 800 248 4327

ReSound Canada
2 East Beaver Creek Road, Building 3, Richmond Hill, ON L4B 2N3 Canada
Telephone: 1 888 737 6863

GN Making Life Sound Better

ReSound is part of the GN group. GN makes life sound better through intelligent audio solutions.

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.

The Cochlear Nucleus 7 and Kanso 2 Sound Processors are compatible with iPhone, iPad and iPod touch. The Cochlear Nucleus Smart App is available on App Store and Google Play. For compatibility information visit www.cochlear.com/compatibility.

Cochlear, Hear now. And always, Nucleus, the elliptical logo and True Wireless are either trademarks or registered trademarks of Cochlear Limited.

ReSound is a trademark of GN Hearing A/S.

Selected ReSound hearing aids are compatible with iPhone, iPad and iPod touch. The ReSound Smart app and ReSound Smart 3D app are available on App Store and Google Play. For compatibility information visit www.resound.com/compatibility.

Android, Google Play and the Google Play logo are trademarks of Google LLC.

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. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Cochlear Limited is under license.

© Cochlear Limited 2020.



FUN2869 ISS5 OCT20