Wireless Compatibility — Cochlear™ Nucleus® 6 and ReSound





Compatibility Table

Accessory	Remote Control 2	CR230 Remote Assistant	TV Streamer	TV Streamer 2	Phone Clip	Phone Clip+	Mini Mic	Airlink 2
	and P > P > P > P > P > P > P > P > P > P			☐ 100e* Cochlear—		P O Cocher	Cochlear	Arlnk-2
LiNX TS/LiNX ²	✓			✓ B	✓	✓ B	✓ B*	✓
ENZO	1			✓ B		✓ B	✓ B	1
Nucleus 6		✓	✓ B [†]	√ B		✓ B	✓ B	

^{* –} Might require firmware upgrade available via device updater (Aventa)

B - Works bimodal

^{† –} Bimodally compatible with some previous generations of ReSound hearing aids

Frequently Asked Questions

How do Cochlear products work with ReSound hearing aids?

ReSound wireless compatible hearing aids and Cochlear wireless compatible sound processors share a common 2.4 GHz platform. Specifically, this allows audio wireless accessories to stream to a Cochlear sound processor fitted to one ear and a ReSound wireless compatible hearing aid fitted to the other ear. The same audio stream is directed simultaneously to both devices.

What audio wireless accessories stream to both a ReSound hearing aid and a Cochlear Device?

The TV Streamer 2, Phone Clip+ and Mini Microphone can stream to both a compatible ReSound hearing aid and Cochlear Nucleus 6 Sound Processor.

If I already have a ReSound Unite™ wireless accessory (TV Streamer 2, Phone Clip+ or Mini Mic) do I need a Cochlear wireless accessory as well?

If you already have a ReSound Unite wireless accessory, that accessory may work with a compatible Cochlear product. If you already have a Cochlear wireless accessory, that accessory will work with compatible ReSound hearing aids (see chart on reverse for details).

Can the Phone Clip+ from Cochlear or ReSound, stream phone calls to both devices?

Yes, the Phone Clip+ can be paired with both devices and thus streams phone calls to both. (Remote control functions not supported.)

Can the remote control from Cochlear or ReSound control both devices?

No, the remote controls will only work with their respective devices.

How do you pair both a ReSound hearing aid and a Cochlear Nucleus 6 Sound Processor to wireless accessories?

Pairing of ReSound hearing aids can happen using Aventa Fitting Software or outside of the software by following the simple instructions that come with the accessory. To pair to Nucleus 6 Sound Processor, follow the simple instructions that come with the accessory. Video tutorials can be located at www.cochlear.com/us/wireless

NOTE: During the pairing process the ReSound hearing aid must be paired first followed by Nucleus 6 Sound Processor.

Can the Nucleus 6 Sound Processor be fit wirelessly with Airlink 2?

No.

If there is a problem with a wireless accessory, which company should I contact?

If it is a Cochlear supplied and branded product, one should contact Cochlear for support. If it is a Resound branded product, one should call Resound for support.

If there is a problem programming a wireless accessory for a customer with both a Cochlear hearing device and a Resound hearing aid, who should I call?

You should call Cochlear's Support line to receive support on pairing issues to a Cochlear product.

If a customer has a question about a Cochlear product, how do they contact Cochlear?

You should call Cochlear's Support line to receive support for a Cochlear product.



www.Cochlear.com/US

Cochlear Americas 13059 East Peakview Avenue Centennial, CO 80111 USA Telephone: 1303 790 9010 Support: 1800 483 3123 Cochlear Canada Inc. 2500-120 Adelaide Street West Toronto, ON M5H 1T1 Canada Telephone: 1 416 972 5082 Fax: 1 416 972 5083

©Cochlear Limited 2015. All rights reserved. Hear now. And always and other trademarks and registered trademarks are the property of Cochlear Limited or Cochlear Bone Anchored Solutions AB. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

ReSound

ReSound North America 8001 Bloomington Freeway Bloomington, MN 55420 1-800-248-4327 resoundpro.com ReSound Canada 303 Supertest Road Toronto, Ontario M3J 2M4 1-888-737-6863 resoundpro.com

©2015 The GN ReSound Group, all rights reserved

