

Quick reference guide

ReSound LiNX 3D and ReSound ENZO2



Custom Models RIE/BTE Models

			1	T	Г	
		Non-W	W	Options	LP: Mild-Moderate HP: Moderate - Severe MP: Mild-Moderate UP: Severe - Profound	Matrices
•	IIC	•		10A battery Faceplate color: anthracite, beige tinnitus sound generator, SoundShaper, Acceptance Manager	950 000 000 200 400 600 20 40 40 40 40 40 40 40 40 40 4	low power: 115/40
D.	CIC	•		10A battery VC, push button, tinnitus sound generator, SoundShaper, Acceptance Manager	20 000 1000 2000 0000 1000 200 000 1000 2000 0000 1	low power: 115/40 medium power: 119/50 high power: 121/60 ultra power: 130/70
	WIH-S	•		10A battery VC, push button, tinnitus sound generator, SoundShaper, Acceptance Manager		
	ΞΕ	•	•	10A, 312 or 13 battery Made for iPhone, Ear-to-Ear communication, push button, VC, telecoil, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager, 10A (non-wireless only)		
	ITC	•	•	312 battery Made for iPhone, directional microphones, telecoil, VC, push button, SoundShaper, Acceptance Manager, tinnitus sound generator		
	ITE HS	•	•	312 battery Made for iPhone, Ear-to-Ear communication, directional microphones, telecoil, VC, push button, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	200 500 1000 2000 400 8000 200 1000 200 400 8000 000 000 000 000 000 000 000	medium power: 119/50 high power: 121/60 ultra power: 130/70
	ITE FS	•	•	312 or 13 battery Made for iPhone, Ear-to-Ear communication, directional microphones, telecoil, VC, push button, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager		

Available Colors

ReSound custom models

ReSound 3D™RIE and BTE



	Non-W	W	Options	LP: Mild-Moderate HP: Moderate - Severe MP: Mild-Moderate UP: Severe - Profound	Matrices
Mini RIE 61		•	312 battery options: Made for iPhone, Ear-to-Ear communication, directional microphones, programmable push button (PB or VC), tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	500 500 1000 5000 4000 6000 500 500 1000 5000 4000 6000 5000 5000 5000 5000 5	low power: 113/52 medium power: 116/58 high power: 122/65 ultra power: 129/75
RIE 62		•	13 battery Made for iPhone, Ear-to-Ear communication, directional microphones, telecoil, multifunction button (VC, PB, & streaming), DAI, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager		
Mini BTE 67		•	312 battery Made for iPhone, Ear-to-Ear communication, directional microphones, earhook or Thin Tube fitting, telecoil, push button, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	100 100 1000 1000 1000 1000 1000 1000	open: 122/52 closed: 120/56
Standard BTE 77		•	13 battery Made for iPhone, Ear-to-Ear communication, directional microphones, earhook or Thin Tube fitting, telecoil, VC, push button, DAI, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	0 00 100 100 200 400 100 100 100 100 100 100 100 100 1	open: 127/51 closed: 124/57
Power BTE 88		•	13 battery Made for iPhone, Ear-to-Ear communication, directional microphones, telecoil, VC, push button, DAI, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	250 500 1000 2000 4000 8000 20 40 40 100	power: 132/67
High Power BTE 88		•	13 battery Made for iPhone, Ear-to-Ear communication, directional microphones, telecoil, VC, push button, DAI, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	200 000 000 200 400 600 20	power: 132/73
Super Power BTE 98		•	675 battery Made for iPhone, Ear-to-Ear communication, directional microphones, telecoil, VC, push button, DAI, tinnitus sound generator, SoundShaper, Synchronized Acceptance Manager	000 1000 2000 4000 4000 20 000 1000 2000 4000 30 000 1000 2000 4000	power: 141/83



ReSound wireless connections

Your patients can connect directly to all ReSound wireless accessories for direct audio streaming and discreet control over their listening experience - without using a neckloop. With a full ecosystem of 2.4 GHz wireless connectivity, your patients can hear everything better - from family members to the TV-with less effort.

Easily set up by pressing the pairing button on the accessory, open and close the battery doors of the hearing aids, and the accessory is automatically paired with wireless ReSound hearing aids and ready for wireless communication.

- **ReSound Micro Mic:** Significantly improves signal-to-noise ratio in noisy situations, delivers exceptional speech understanding and extends the hearing range to over 80 feet.
- **ReSound Multi Mic:** With the same hearing range of over 80 feet, doubles as a table microphone, connects with loop and FM systems**, and has a mini-jack input for streaming audio from a computer or mobile device.
- **ReSound Remote Control 2:** Adjust the volume, mute hearing aids, switch programs and see all settings at a glance.
- ReSound Phone Clip+: Make crystal clear phone calls, mute background noise while talking, or stream music, podcasts or any other audio from a Bluetooth-enabled phone.
- ReSound TV 2: Stream stereo sound from a TV, computer or music system directly to the hearing aids over a range of up to 20 feet. Includes a Dolby® adaptor for newer televisions.



ReSound Micro Mic



ReSound Multi Mic





ReSound Phone Clip+



ReSound Remote Control 2



ReSound TV Streamer 2

© 2017 The GN ReSound Group, all rights reserved. Apple, iPad, iPhone 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. Android and Google Play are registered trademarks of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

Manufacturer according to FDA:

ReSound North America

8001 Bloomington Freeway Bloomington, MN 55420 1-800-248-4327 resoundpro.com

Manufacturer according to Health Canada:

ReSound Canada

303 Supertest Road Toronto, Ontario M3J 2M4 1-888-737-6863 resoundpro.com

