

## Available colors

### ReSound LiNX Quattro 61 RIE



### ReSound LiNX Quattro 62 RIE and ReSound LiNX 3D RIE and BTE



(#) = Keychain reference

\*Available in ReSound LiNX 3D 61-Z.  
Also available in White (not shown).

### ReSound ENZO 3D™ BTE



### ReSound Custom Models



## ReSound apps



## ReSound wireless accessories



For a complete list of compatible phones, visit: [resoundgov.com/compatibility](http://resoundgov.com/compatibility)

© 2019 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.

### ReSound Government Services

8001 E Bloomington Freeway  
Bloomington, MN 55420  
USA  
1-800-392-9932  
[resound.com/governmentservices](http://resound.com/governmentservices)



MK605239 Rev A 2019.03




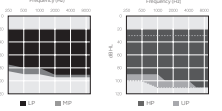




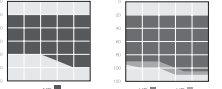


## Quick reference guide

Government Services  
May 1, 2019 - October 31, 2019


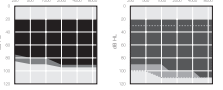

GN Making Life Sound Better

Custom models


Models	LP: Mild-Moderate MP: Mild-Moderate HP: Moderate - Severe UP: Severe - Profound	Matrices
 LTiIC		Low power: 115/40
 LTCiC*		Low power: 115/40 Medium power: 119/50 High power: 121/60 Ultra power: 130/70
 LTMiH		
 LTiTC		
 LTiTC		
 LTiTE-FS		Medium power: 119/50 High power: 121/60 Ultra power: 130/70

\*CiC Wireless is available in MP and HP only.


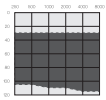

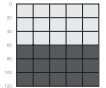
ReSound LiNX Quattro RIE models

Models	LP: Mild-Moderate MP: Mild-Moderate HP: Moderate - Severe UP: Severe - Profound	Matrices
 Mini RIE RE61 Rechargeable		Low power: 113/52 Medium power: 116/58 High power: 120/65 Ultra power: 128/75
 Standard RIE RE62		


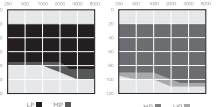


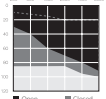




ReSound LiNX Quattro 61  
Portable Charging Case



ReSound ENZO 3D BTE models

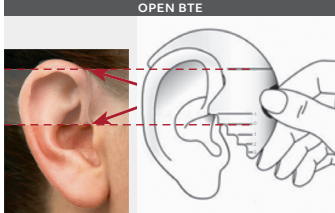
Models	LP: Mild-Moderate MP: Mild-Moderate HP: Moderate - Severe UP: Severe - Profound	Matrices
 High Power BTE ET88		Power: 132/73
 Super Power BTE ET98		Power: 141/83

ReSound LiNX 3D RIE/BTE models

Models	LP: Mild-Moderate MP: Mild-Moderate HP: Moderate - Severe UP: Severe - Profound	Matrices
 Mini RIE LT61-Z		Low power: 113/52 Medium power: 116/58 High power: 122/65 Ultra power: 129/75
 Mini RIE LT61		
 Standard RIE LT62		Open: 122/52 Closed: 120/56
 Mini BTE LT67		
 Standard BTE LT77		
 Power BTE LT88		Power: 132/67

Tube sizes—BTE Thin Tube / RIC Receiver Tube

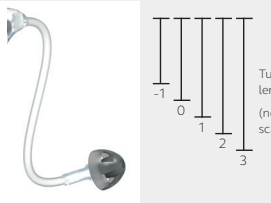
**OPEN BTE**



**BTE Thin Tubes**

For proper fit:  
Using the ReSound measuring tool, measure from the top of the ear to the **top** of the ear canal aperture as illustrated,

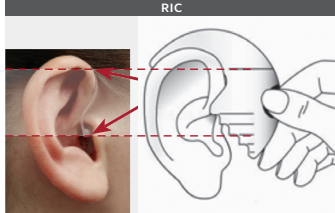
- 5 Sizes (-1, 0, 1, 2, 3)
- 2 Insertion depth levels (A, B)



Insertion depth:  
A (deep)  
B (shallow)  
(not to scale)

When tube measurement falls between 2 sizes, order longer size.

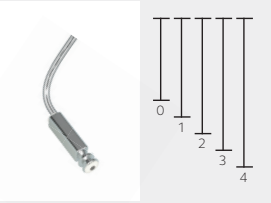
**RIC**



**RIC Receiver Tubes**

For proper fit:  
Using the ReSound measuring tool, measure from the top of the ear to the **center** of the ear canal aperture as illustrated,

- 5 Sizes (0, 1, 2, 3, 4)
- 4 Receiver power options (UP, HP, MP, LP)



SureFit 2 receiver options (not to scale):  
**UP** = Ultra Power  
**HP** = High Power  
**MP** = Medium Power  
**LP** = Low Power

When receiver tube measurement falls between 2 sizes, order longer size.