## Reference Manual

MAY 1-OCTOBER 31, 2024







#### What's new?

### ReSound GN

#### ReSound Nexia

Introducing the next era of hearing with ReSound Nexia™, a ground-breaking sound experience for mild to profound hearing loss with our most advanced technology and features to support your patients. The family of styles includes:

- Rechargeable Micro RIE
- Non-rechargeable standard RIEs
- Rechargeable BTE and Power/High Power BTE
- Rechargeable half shell/ITC and full shell custom styles
- Non-wireless CIC
- Rechargeable CROS Transmitter

#### ReSound TV-Streamer+

The new ReSound TV-Streamer+, supporting Auracast, gives users immediate speech clarity by sending sound directly to their hearing aids at the volume they prefer

#### ReSound Smart Fit 1.18

- Support for all ReSound Nexia styles
- Onboarding profi e made for a comfortable and easy fir t fi
- Onboarding reports that help you give your patients personal information and guidance
- Consent in App only
- Optimized navigation ow and fitting p ocess

1

#### **TABLE OF CONTENTS**

Team Contact Information	4
Organic Hearing	5
ReSound Nexia	12
Product Overview	14
RIE NX60S Rechargeable	16
RIE NX61	18
RIE NX62	20
CX60S Rechargeable	
NX77 Rechargeable	
NX88 Rechargeable	
NX ITC and NX ITE Rechargeable	
NX CIC Non-Wireless	30
ReSound OMNIA	32
Product Overview	34
RU60 Rechargeable	36
RIE RU61 Rechargeable	38
RIE RU61	40
RIE RU62	42
RIE RU77Rechargeable	44
RIE RU88 Rechargeable	
RU ITC and RU ITE Rechargeable	
RU CIC Non-Wireless	
ReSound OMNIA Quick Fit Guide	
Change ReSound OMNIA top housing	53
ReSound LiNX Quattro	55
Product Overview	
BTE RE77	
REITC	
REITE HS/FS	64
ReSound ENZO Q	66
Product Overview	68
BTE EQ88	71
BTE EQ98	
ReSound Assist	75
ReSound Assist Live Assistance	
ReSound Assist Live In-Situ Audiometry	

Receivers & Earmolds	
RIE Receiver Measurement	
SureFit 3 Receivers	82
M&RIE Receivers	83
SureFit 3 and M&RIE Receiver and Dome Overview	84
How to replace SureFit 3 and M&RIE receivers	85
How to replace sports lock on SureFit 3 and M&RIE	87
How to replace M&RIE wax fi ter	88
SureFit 2 Receivers	89
SureFit 2 Receiver and Dome Overview	90
How to replace sports lock on SureFit 2	91
SureFit 3 vs. SureFit 2 domes	92
How to replace SureFit 3 domes	93
How to replace SureFit 2 domes	94
SureFit RIE earmolds	95
BTE earmolds	96
BTE thin tubes	98
Apps	100
Compatibility & Comparison	
Control Options	
Apple® Pairing Instructions	
Android™ Pairing Instructions	
Wireless Accessories	113
Streaming & Control Options	
ReSound TV Streamer+	
ReSound TV Streamer 2	
ReSound Phone Clip+	
ReSound Micro Mic	
ReSound Multi Mic	
ReSound Remote Control	
ReSound Remote Control 2	
Parts and Accessories	123

#### Visit **gs.resound.com/en-us/contact-us** to view or print your territory team sheet.

TERRITORY 1				
Joy Barney, M.S.	Territory Sales Manager	206.678.4569	jbarney@gnresound.com	
Peter D. Steinman, H.I.S.	Inside Sales Representative	844.692.7185	psteinman@gnresound.com	
Ger Xiong	Customer Service	844.692.7184	gxiong@gnresound.com	
TERRITORY 2				
Eric Arriaga, AuD	Territory Sales Manager	228.224.4894	earriaga@gnhearing.com	
Lena Vongkaysone	Inside Sales Representative	844.206.8244	ovongkaysone@gnresound.com	
Eric Serrano	Customer Service	844.692.7182	eserrano@gnresound.com	
TERRITORY 3				
Mikalai Paulavets	Territory Sales Manager	952.228.9007	mpaulavets@gnresound.com	ALL TERRITORIES
Ashley Chatman, H.I.S.	Inside Sales Representative	844.692.7181	achatman@gnresound.com	Louise Hodek
Sarah Lagerstrom	Customer Service Lead	844.692.7180	slagerstrom@gnresound.com	Custom Order
TERRITORY 5				Management and
Diana Edwards, Au.D.	Territory Sales Manager	704.617.5538	dedwards@gnresound.com	Support Representative
Ashley Chatman, H.I.S.	Inside Sales Representative	844.692.7181	achatman@gnresound.com	зарраге жергезептация
Sarah Lagerstrom	Customer Service Lead	844.692.7180	slagerstrom@gnresound.com	952.769.8026
TERRITORY 6				lhodek@gnresound.cor
James Basso	Territory Sales Manager	440.829.6226	jbasso@gnresound.com	
Peter D. Steinman, H.I.S.	Inside Sales Representative	844.692.7185	psteinman@gnresound.com	
Ger Xiong	Customer Service	844.692.7184	gxiong@gnresound.com	
TERRITORY 7 AND OVE	RSEAS			
Sandy McHugh	Territory Sales Manager	612.840.6851	smchugh@gnresound.com	
Lena Vongkaysone	Inside Sales Representative	844.206.8244	ovongkaysone@gnresound.com	
Eric Serrano	Customer Service	844.692.7182	eserrano@gnresound.com	

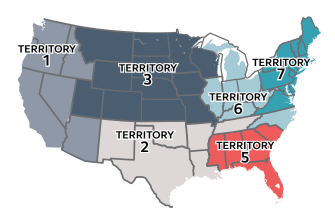
#### TEAM CONTACT INFORMATION

Territory Sales Manager - Contact your Territory Sales Manager to schedule product and technology updates, in-depth training sessions, and to discuss anything you need to maximize your experience with ReSound.

Inside Sales Representative - Contact your Inside Sales Representative for general information, immediate assistance and to discuss anything you need to maximize your experience with ReSound.

**Customer Service Representative** - Contact for immediate assistance, to place supply orders and to track hearing aid, earmold and repair orders.

Custom Order Management and Support Representative - Contact for any custom hearing aid and earmold design guestions.



Alaska and Hawaii: Territory 1
Puerto Rico: Territory 5

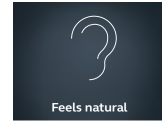
# Organic Hearing

We want people with hearing challenges to connect to the world around them in the most natural and intuitive way. Our goal is that using hearing aids feels as natural as possible. For this, we balance nature with science in perfect harmony, designing hearing solutions that perfectly finished of requiring them to finished their hearing loss.



Emulating both the natural hearing process and the natural way we listen as closely as possible, helping the brain to hear as nature intended.

- Top-rated for hearing in noise<sup>1</sup>
- Industry-best access to surrounding sound<sup>2</sup>
- Natural own voice perception<sup>3</sup>



Adapts organically to the person for best wearing comfort all day long and ease of use.

- Comfortable all-day wear
- All-weatherproof design
- Rechargeable for all-day use



Inspired by the way we intuitively interact with people and devices in our daily lives.

- Crystal clear phone calls
- Hands-free calls for iPhone and iPad\*
- Ready for the future with Bluetooth® Auracast™

Check device compatibility at resound.com/compatibility

<sup>1</sup> End-user NPS rating data on fi e

<sup>2.</sup> Compared to other premium brands with 4-microphone binaural beamforming or advanced noise management, Groth et al. (2023)

<sup>3</sup> Groth et al (2022)

<sup>\*</sup>Hands-free calls are compatible with iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), iPad mini (6th generation), iPad (10th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later. Hands-free calls are compatible with mobile devices with Bluetooth 5.3 or later.

#### **RESOUND PORTFOLIO**

#### The confidence to help all patients



7

	Sounds natural	Feels natural	Connects you naturally
ReSound Nexia	Made for hearing in noise     150% improvement to speech understanding¹     Industry-best access to surrounding sound²     Designed for natural own voice perception³	New rechargeable Micro RIE, our smallest style ever, expertly crafted to ensure the best possible ergonomics New wireless CROS/BiCROS Transmitter (Micro RIE style) solution for single-sided deafness All-weatherproof designs All-day battery power on one charge – even when streaming 100% of the time	TapControl* for easy phone call answering Bluetooth Low Energy Audio and Auracast, the future of connectivity Crystal clear calls, including hands-free calls for iPhone and iPad** Made for iPhone and iPad and works with Android*** devices
ReSound OMNIA	Made for hearing in noise     150% improvement to speech understanding <sup>1</sup> Designed for natural own voice perception <sup>2</sup>	Our best wearing comfort All-weatherproof designs, including rechargeable styles All-day battery power on one charge – even when streaming 100% of the time*	Antenna system with robust connectivity and performance for a high-quality sound experience. Crystal clear calls, including hands-free calls for iPhone and iPad" Made for iPhone and iPad and works with Android Android
ReSound ENZO Q	Distortion-free sound experience with an input dynamic range of up to 116 dB SPL Great localization of sounds More hearing comfort in noise	Robustly designed to keep the user hearing All-weatherproof design Battery performance optimized by 20% for days of battery power	Boost speech understanding by 50% for clearer phone calls¹     Excellent streaming from iPhone, iPad or Android smartphones     Perfectly complements Cochlear™ implants
ReSound LINX Quattro	Improved signal-to-noise ratio while surroundings remain audible Feedback-free sound even in changing environments  436 dB SNR improvement compared to legacy products. Jeoperson et al (2022)	Easy hearing control on the hearing aids     Days of battery power	Excellent streaming from iPhone, iPad or Android smartphones     Easy app control at your fingertips  aron one charge of 20 hours when streaming 50% of the time. Battery life can vary by use.

Compared to other premium brands with 4-microphone binaural beamforming or advanced noise management. Groth et al. (2023)

ReSound Phone Clip+ compared to an acoustic phone in one hearing aid. Jespersen & Kirkwood (2015)

<sup>\*\*</sup>Red by starting provides a maximum of 20 hours of law with spice is set time of 2A hours on one charge of 2A hours when straining 50% of the time. Isotate yill a contract of the contract o

#### RESOUND CHARGING OPTIONS

ReSound o ers rechargeable solutions with inductive charging and long battery life to keep you on the go.



Premium Charger works with:

ReSound Nexia RIEs ReSound OMNIA RIEs ReSound LiNX Quattro RIEs

Charging inserts are model specifi .



Desktop Charger works with:

ReSound Nexia RIEs & BTEs ReSound OMNIA RIEs & BTEs Charging inserts are

\_narging inserts are \_\_\_\_model specifi\_.



Custom Charger works with:

ReSound Nexia Customs
ReSound OMNIA customs
Charging inserts are custom
made to match custom hearing aids\*.

\* Remind patients to bring their custom-made charger along with their custom hearing aids to all follow-up appointments.

#### RESOUND RECHARGEABILITY

ReSound rechargeable hearing aids provide all-day\* power on a single charge to keep patients on the go.

ReSound uses inductive charging making it easy to securely place the hearing aids in the case for charging, without having to worry about contacts.

CHARGING TIME	HOURS OF BATTERY LIFE
3 hours =	30 24 with 50% streaming time
1 hour =	16
	8
	16 minutes

\*Expected battery life depends on device model, active features, the use of wireless accessories, hearing loss, device age and sound environment.



### Improved and more effici t ReSound Smart Fit 1.18

Add the finishing touches to your patients' hearing experiences easily with optimized navigation ow and fitting p ocess in ReSound Smart Fit 1.18.

### WHAT'S NEW IN RESOUND SMART FIT 1.18

- Support for new ReSound products, including:
  - o ReSound Nexia family
  - o CROS/BiCROS solution
  - o TV-Streamer+ accessory
- TapControl
- "Hear In Noise" program
- "First Time User Onboarding" User Profi e
- Improved AutoREM experience
- Improved In-Situ Fitting experience
- New onboarding reports to help you give patients personal guidance
- Consent in App only
- Enable/Disable Hands-free feature
- Updated report print layout with optional larger font



# ReSound Nexia





#### **ReSound Nexia**

### **Next-era hearing**

Made for Auracast<sup>™</sup>.

Top-rated for hearing in noise.

Available in all styles. And...

ReSound Nexia™ is connected to Bluetooth® Low Energy (LE) Audio and Auracast, the new Bluetooth audio broadcasting system. Built to bring your patients the next era of hearing and connectivity. Top-rated for hearing in noise and available in small and comfortable styles for mild to profound hearing loss.





#### **UNIQUE FEATURES & BENEFITS**

#### • 360 All-Around

Industry-best access to surrounding sound with 360 All-Around  $\ensuremath{^{1}}$ 

#### • Front Focus

Our Front Focus feature with the 4-mic binaural beamformer vastly improves the user's access to speech from other directions, not just the front.<sup>1</sup>

#### • CROS Transmitter

The Micro RIE style is available in a new wireless CROS/BiCROS transmitter solution for single-sided deafness.

#### · Future of connectivity

Building on a legacy in connectivity and innovation, ReSound Nexia and the new ReSound TV-Streamer+ are ready for Bluetooth Auracast, the future of public connectivity.

### A POWERFUL MINIATURIZED DESIGN WITHOUT COMPROMISES

The rechargeable Micro RIE is the industry's smallest RIE, yet capable of providing an incredible 150% improvement in speech understanding in noise.<sup>2</sup>

- Expertly crafted to ensure the best possible ergonomics and mechanics
- Sleek organic shape is 25% smaller than the standard RIE<sup>3</sup>
- All-day power from a short charge\*
- IP68-rated all-weatherproof designs
- Built in accelerometer enables TapControl\*\*. Simply doubletap on the ear or one of the hearing aids to answer calls.



<sup>1</sup> Compared to other premium brands with 4-microphone binaural beamforming or advanced noise management Groth et al (2023)

<sup>2 4.36</sup> dB SNR improvement compared to legacy products, Jespersen & Groth (2022)

<sup>3</sup> Technical data on fi

<sup>\*</sup> All-day battery provides a maximum of 30 hours of use with typical use time of 24 hours on one charge or 20 hours when streaming 50% of the time. Battery life can vary by use.

\*\* TapControl is available in ReSound Nexia Micro RIE models only. For a complete list of compatible devices, visit pro.resound.com/compatibility.

<sup>\*\*\*</sup>CROS Transmitter only compatible with ReSound Nexia RIE models

## NX60S Rechargeable (NEXIA 60 MICRO RIC-R in ROES)

#### Micro Receiver In-the-Ear

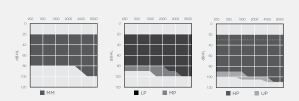


#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

Low power: 114/54 Medium power: 116/59 High power: 120/63 Ultra power: 130/73 M&RIE: 115/53





MODEL	NX960S-DRWC
DEVICE CONFIGURATIONS	
Battery size	Rechargeable Lithium-ion
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Push button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	
	•
Bluetooth Auracast	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
TapControl*	•
ReSound TV-Streamer+, TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D™ app)	•
RESOUND ASSIST	
ReSound Assist	•
ReSound Assist Live	•
Remote Firmware Updates	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit™ 1.17 or higher	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•

 $<sup>{\</sup>rm *TapControl}\ is\ available\ in\ ReSound\ Nexia\ Micro\ RIE\ models\ only.\ For\ a\ complete list of\ compatibile\ devices,\ visit\ pro.\ resound.\ com/compatibility.$ 

### NX61 (NEXIA 61 MINI RIC in ROES)

#### Receiver In-the-Ear

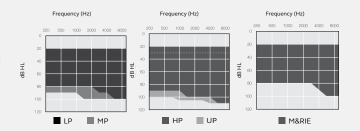


#### **BATTERY:**

312

#### MAX OUTPUT/GAIN:

Low power: 114/54 Medium power: 116/59 High power: 120/63 Ultra power: 130/73 M&RIE: 115/53





MODEL	NX961-DRW
DEVICE CONFIGURATIONS	
Battery size	312 Zinc-Air
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Push button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Bluetooth Auracast	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound TV-Streamer+, TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D app)	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit 1.17 and higher	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•

### NX62 (NEXIA 62 STD RIC in ROES)

#### Receiver In-the-Ear





Silver

Grey

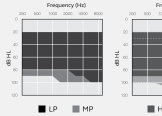
Black

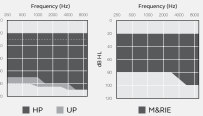
**BATTERY:** 

13

#### MAX OUTPUT/GAIN:

Low power: 114/54 Medium power: 116/59 High power: 120/63 Ultra power: 130/73 M&RIE: 115/53







MODEL	NX962-DRW
DEVICE CONFIGURATIONS	
Battery size	13 Zinc-Air
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Multi-Function button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Bluetooth Auracast	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound TV-Streamer+, TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D app)	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit 1.17 or higher	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•
Telecoil	•

## CX60S Rechargeable

(NEXIA 60 MICRO CROS-R in ROES

#### Micro RIF CROS Transmitter



#### **BATTERY:**

Lithium-ion rechargeable

#### **COMPATIBLE WITH**

Low power Medium power High power

ReSound Nexia CROS transmitter is only compatible with ReSound Nexia RIE styles.



MODEL	CX160S-DRWC
DEVICE CONFIGURATIONS	
Battery size	Rechargeable Lithium-ion
Receiver Options	LP, MP, HP
Control Options	Push button
IP Classific tion	IP68
Battery Lifetime (CROS/BiCROS fitting	16 hours (typical)
AUDIOLOGICAL FEATURES	
Soft Switching	•
Adaptive Autoscope	•
Fixed Directionality	•
Omni	•
Noise Reduction	•
CROS balance control	Paired hearing aid options

CONNECTIVITY FEATURES	
Wireless accessory and direct streaming	•
Wireless fitting with NoahLink Wireless	•
FUNCTIONAL FEATURES	
TapControl*	•

 $<sup>\</sup>hbox{$^*$TapControl is available in ReSound Nexia Micro RIE models only. For a complete list of compatible devices, visit pro. resound.com/compatibility.}$ 

## NX77 Rechargeable (NEXIA77 STD BTE-R in ROES)

#### Behind-the-Ear





Sparkling Champagne Silver

Grey

Graphite

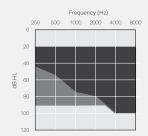
Black

#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

Open: 127/53 Closed: 128/60





MODEL	NX977-DWC	
DEVICE CONFIGURATIONS		
Battery size	Rechargeable Lithium-ion	
Control Options	Push button	
IP Classific tion	IP68	
AUDIOLOGICAL FEATURES		
Number of channels	17	
360 All-Around	•	
Spatial Sense	•	
Front Focus	•	
Synchronized Soft Switching	•	
Environmental Optimizer II	•	
NoiseTracker II	5 settings	
Expansion	3 settings	
Impulse Noise Reduction	3 settings	
Windguard	3 settings	
Sound Shaper	•	
DFS Ultra III (w/ Music Mode)	•	
Synchronized Acceptance Manager	•	
Tinnitus Sound Generator	•	

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Bluetooth Auracast	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound TV-Streamer+, TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D app)	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit 1.18	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Telecoil	•

### NX88 Rechargeable (NEXIA 88 P/HP BTE-R in ROES)

#### Power/High Power Behind-the-Ear



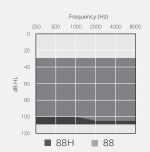


#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

Power: 133/67 High Power: 133/73





MODEL	NX988-DWC	
DEVICE CONFIGURATIONS		
Battery size	Rechargeable Lithium-ion	
Control Options	Push Button, Volume Control	
IP Classific tion	IP68	
AUDIOLOGICAL FEATURES		
Number of channels	17	
360 All-Around	•	
Spatial Sense	•	
Front Focus	•	
Synchronized Soft Switching	•	
Environmental Optimizer II	•	
NoiseTracker II	5 settings	
Expansion	3 settings	
Impulse Noise Reduction	3 settings	
Windguard	3 settings	
Sound Shaper	•	
DFS Ultra III (w/ Music Mode)	•	
Synchronized Acceptance Manager	•	
Tinnitus Sound Generator	•	

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Bluetooth Auracast	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound TV-Streamer+, TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D app)	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit 1.18	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Telecoil	•

## NX ITC and NX ITE Rechargeable (NEXIA ITCR & NEXIA HS-R in ROES)

#### Half Shell/In-the-Canal and Full Shell



Half Shell/ In-the-Canal\*



Full Shell





Light Beige Medium Brown Beige Brown Brown



Blue Red (shell only)

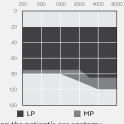
(shell only)

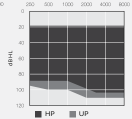
BATTERY:

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

LP: 114/40\*\* MP: 118/50 HP: 121/60 UP: 130/70







<sup>\*</sup>Devices will be built as small as possible based on the patient's ear anatomy.

<sup>\*\*</sup>Low power available for ITC-DWC models only.

MODEL	NX9ITC-DWC NX9ITE-DWC	
DEVICE CONFIGURATIONS		
Battery size Receiver Options Control Options IP Classific tion	Rechargeable Lithium-ion LP**, MP, HP, UP Push button IP68	
AUDIOLOGICAL FEATURES		
WARP compression (WDRC) - number of channels	17	
360 All-Around	•	
Spatial Sense	•	
Front Focus	•	
Synchronized Soft Switching	•	
Environmental Optimizer II	•	
Noise Tracker II	5 settings	
Expansion	3 settings	
Impulse Noise Reduction	3 settings	
Wind Guard	3 settings	
Sound Shaper	•	
DFS Ultra II (w/Music Mode)	•	
Synchronized Acceptance Manager	•	
Tinnitus Sound Generator	•	

**Low powe	r available f	or ITC-DWC	models only.
------------	---------------	------------	--------------

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Bluetooth Auracast	•
Direct audio streaming	•
ReSound TV-Streamer+, TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D app)	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit 1.18	•
Fully Flexible Programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•

### NX CIC Non-Wireless (NEXIA NON-W CIC IN ROES)

#### Completely-in-the-Canal (CIC)



CIC

















Anthracite

Light Beige

Beige

Medium Brown

Brown

Dark Brown

(shell only)

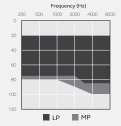
Red (shell only)

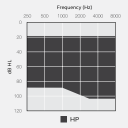
#### **BATTERY:**

10A

#### MAX OUTPUT/GAIN:

LP: 114/40 MP: 116/50 HP: 121/60







MODEL	NX9-CIC	
DEVICE CONFIGURATIONS		
Battery size Receiver Options Control Options IP Classific tion	10A LP, MP, HP Push button (optional) IP68	
AUDIOLOGICAL FEATURES		
WARP compression (WDRC) - number of channels	17	
Environmental Optimizer II	•	
Noise Tracker II	5 settings	
Expansion	3 settings	
Impulse Noise Reduction	3 settings	
Extended Bandwidth	•	
Sound Shaper	•	
DFS Ultra III (w/Music Mode)	•	
Acceptance Manager	•	
Tinnitus Sound Generator	•	

FUNCTIONAL FEATURES	
Smart Start	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit 1.18	•
Fully Flexible Programs	4
Auto DFS	•
Datalogging	•

# ReSound OMNIA





**ReSound OMNIA** • Made for hearing in noise

# Try it. Hear it. Enjoy it.

Your patients can now hear their best in noise with an incredible 150% improvement in speech understanding<sup>1</sup>.

ReSound OMNIA™ is the only hearing solution to simultaneously combine the following two benefits for a natural listening experience:

- 1. Narrow beamforming directionality for hearing in noise
- 2. Omni directional listening<sup>2</sup>



#### **UNIQUE FEATURES & BENEFITS**

#### • 360 All-Around

Now you can give your patients hearing clarity all around and enable them to hear through the noise with double the speech-in-noise benefits  $^{\rm 1}$ 

#### Front Focus

Now your patients can zoom in to human connections with the sharpest focus on sounds in front in very noisy situations\*.1

#### · Natural own voice perception

Even with great sound quality, your patient's own voice can sound loud and artifici l through hearing aids. Now they can talk without being distracted by how they sound.<sup>2</sup>





#### ALL STYLES ARE COMFORTABLE TO WEAR

O er our best wearing comfort so your patients can forget they're wearing hearing aids. The full line-up caters to all needs and preferences.

- Small size, soft lines, comfortable shape, and exceptional sound - the Mini RIE is made for hearing in noise.<sup>3</sup>
- The CIC, our smallest style yet, is custom made for each patient, designed to hide in their ears.<sup>3</sup>
- O er rechargeable custom-made hearing aids that look like earbuds.<sup>3</sup>

<sup>1. 4.36</sup> dB SNR improvement compared to legacy products. Jespersen et al (2022) 2. Groth et al (2022)

<sup>3.</sup> Technical data (2022)

### RU60 Rechargeable (OMNIA 60 MINI RIC-R in ROES)

#### Mini Receiver In-the-Far



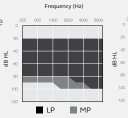
#### **BATTERY:**

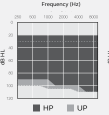
Lithium-ion rechargeable

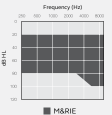
#### MAX OUTPUT/GAIN:

Low power: 113/53 Medium power: 116/58 High power: 122/65 Ultra power: 130/75

M&RIE: 115/53









MODEL	RU960-DRWC
DEVICE CONFIGURATIONS	
Battery size	Rechargeable Lithium-ion
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Push button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
ReSound TV Streamer 2, Remote Control, Remote Control 2, Phone Clip+, Micro Mic and Multi Mic	•
ReSound Smart 3D™ app	•
Sound Enhancer (ReSound Smart 3D™ app)	•
RESOUND ASSIST	
ReSound Assist	•
ReSound Assist Live	•
Remote Firmware Updates	•
FITTING FEATURES	
Fitting Software Smart Fit™ 1.16 or higher	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•

### RU61 Rechargeable (OMNIA 61 MINI RIC-R in ROES)

#### Receiver In-the-Ear



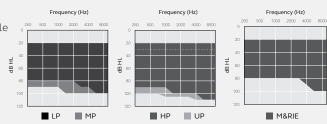
#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

Low power: 113/53 Medium power: 116/58 High power: 122/65 Ultra power: 130/75

M&RIE: 115/53





MODEL	RU961-DRWC
DEVICE CONFIGURATIONS	
Battery size	Rechargeable Lithium-ion
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Push button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•

### RU61 (OMNIA 61 MINI RIC in ROES)

#### Receiver In-the-Ear



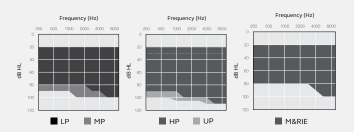


#### BATTERY:

312

#### MAX OUTPUT/GAIN:

Low power: 113/53 Medium power: 116/58 High power: 122/65 Ultra power: 130/75 M&RIE: 115/53





MODEL	RU961-DRW
MODEL	KO901-DKW
DEVICE CONFIGURATIONS	
Battery size	312 Zinc-Air
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Push button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•

### RU62 (OMNIA 62 STD RIC in ROES)

#### Receiver In-the-Ear

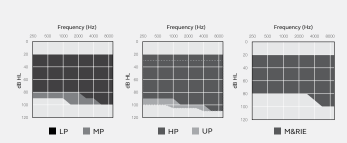


#### **BATTERY:**

13

#### MAX OUTPUT/GAIN:

Low power: 113/53 Medium power: 116/58 High power: 122/65 Ultra power: 130/75 M&RIE: 115/53





MODEL	RU962-DRW
DEVICE CONFIGURATIONS	
Battery size	13 Zinc-Air
Receiver Options	M&RIE, LP, MP, HP, UP
Control Options	Multi-Function button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
M&RIE	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Automatic Receiver Detection	•
Telecoil	•

### RU77 Rechargeable (OMNIA 77 STD BTE-R in ROES)

#### Behind-the-Ear



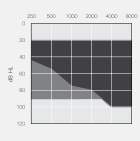


#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

Open: 127/53 Closed: 128/60





MODEL	RU977-DWC
DEVICE CONFIGURATIONS	
Battery size	Rechargeable Lithium-ion
Control Options	Push button
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Telecoil	•

### RU88 Rechargeable (OMNIA 88 P/HP BTE-R in ROES)

Power/High Power Behind-the-Ear



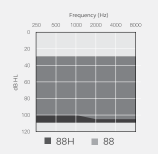


#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

Power: 133/67 High Power: 133/73





MODEL	RU988-DWC RU988-DWHC
DEVICE CONFIGURATIONS	
Battery size	Rechargeable Lithium-ion
Control Options	Push Button, Volume Control
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
360 All-Around	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
Hands-free calls for iPhone & iPad	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•
Telecoil	•
Direct Audio Input (DAI)	•

### RU ITC and RU ITE Rechargeable

(OMNIA FS-R, OMNIA HS-R and OMNIA ITC-R in ROES) Half Shell/ITC and Full Shell

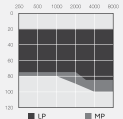


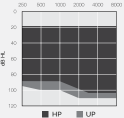
#### **BATTERY:**

Lithium-ion rechargeable

#### MAX OUTPUT/GAIN:

LP: 114/40\*\* MP: 118/50 HP: 121/60 UP: 130/70







<sup>\*</sup>Devices will be built as small as possible based on the patient's ear anatomy.

<sup>\*\*</sup>Low power available for ITC-DWC models only.

MODEL	RU9ITC-DWC RU9ITE-DWC
Battery size Receiver Options Control Options IP Classific tion	Rechargeable Lithium-ion LP**, MP, HP, UP Push button IP68
AUDIOLOGICAL FEATURES	
WARP compression (WDRC) - number of channels	17
360 All-Around	•
Spatial Sense	•
Front Focus	•
Synchronized Soft Switching	•
Environmental Optimizer II	•
Noise Tracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Wind Guard	3 settings
Sound Shaper	•
DFS Ultra II (w/Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

<sup>\*\*</sup>Low power available for ITC-DWC models only.

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct audio streaming	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Fine-Tuning	•
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit™	•
Fully Flexible Programs	4
Auto DFS	•
Datalogging	•
Wireless Fitting with Noahlink Wireless	•

### RU CIC Non-Wireless (OMNIA NON-W CIC IN ROES)

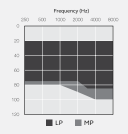
Completely-in-the-Canal (CIC)

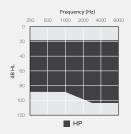


### **BATTERY:** 10A

#### MAX OUTPUT/GAIN:

LP: 114/40 MP: 116/50 HP: 121/60







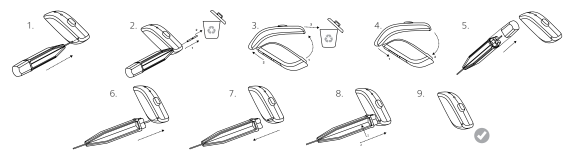
MODEL	RU9-CIC
DEVICE CONFIGURATIONS	
Battery size Receiver Options Control Options IP Classific tion	10A LP, MP, HP Push button (optional) IP68
AUDIOLOGICAL FEATURES	
WARP compression (WDRC) - number of channels	17
Environmental Optimizer II	•
Noise Tracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Extended Bandwidth	•
Sound Shaper	•
DFS Ultra III (w/Music Mode)	•
Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Smart Start	•
FITTING FEATURES	
Fitting Software ReSound Smart Fit™	•
Fully Flexible Programs	4
Auto DFS	•
Datalogging	•

#### **RESOUND QUICK FIT GUIDE**

- 1. Launch ReSound Smart Fit fitting s ftware and reboot the hearing aids.
- 2. Click **Connect to ReSound Smart Fit** in the upper right corner of the Smart Launcher screen.
- 3. The hearing aids will appear in the center of the "Assign Instruments" screen. When the hearing aids to be programmed have been identified select them by pressing the push button on the hearing aids (ReSound OMNIA only) or select "Assign Right" and "Assign Left" buttons.
- 4. Once receivers are detected, the hearing aids are automatically assigned to the right and left ears. The side, type, size and power level of each receiver will be displayed throughout the fitting. When pressing "Beep", the audio signal will be played and the LED will flash. Click **Continue** in the lower right of the screen.
- 5. Once the hearing aids have been selected, the connection process will begin. Select the physical properties of the hearing aids.
- 6. Calibrate hearing aids to activate DFS Ultra III. **If using M&RIE (MM) receivers, calibration is required in order to save the fitting.**
- 7. Verify connected hearing aids. Click **Continue** to proceed to the Patient Profi e screen.
- 8. On the Patient Profi e screen, Prescribed First Fit o ers customization of a new hearing aid fitting Based on a user's audiogram, the selected target rule, gain level (%) and experience level, the ReSound Smart Fit software will adjust the settings for Noise Tracker II, Impulse Noise Reduction and Expansion to better fi the individual user.
  - Select the Patient Experience Level based on the amplific tion history.
  - Set Gain Level (%) for initial fi as appropriate.
  - Click **Fit Patient** in the lower right corner to move to Fitting screen.
- 9. On the Gain Adjustments screen, fin -tuning adjustments can be made to gain handles, as well as adjustments to Environmental Optimizer and Acceptance Manager. Advanced Features are separated into features that improve speech intelligibility and features that reduce noise. The Tinnitus Sound Generator is also located under Advanced Features. Additional tools and features are located in the upper right menu.
- 10. Click **Save** to save the fitting to the hearing aids and database.

### HOW TO CHANGE RESOUND OMNIA RECHARGEABLE RIE TOP HOUSING (61-DRWC MODEL ONLY)



- 1. Insert pin removal tool to push and remove the pin at the bottom of the hearing instrument.
- 2. Recycle/discard pin and pull pin removal tool away from the hearing instrument.
- 3. Push mic protection up and away from bottom of hearing instrument and recycle/discard used mic protection.
- 4. Attach replacement mic protection beginning at the top fir t, then secure the bottom.
- 5. Remove cap from pin insertion side of the tool to expose the replacement pin.
- 6. Insert replacement pin. Ensure pin is inserted until pin tool replacement side is ush with the hearing instrument.
- 7. Pull tool away from the hearing instrument, leaving replacement pin in place.
- 8. Use the same side of the tool to remove the excess pin material. Insert the excess pin material into the removal side of the tool, then snap o the excess pin material by moving the tool toward the receiver.
- 9. Ensure pin is ush with the hearing instrument.

#### HOW TO ATTACH COLOR MARKERS

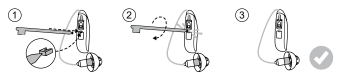
#### Non-rechargeable ReSound Nexia and ReSound OMNIA RIEs

- 1. Insert the correct side identific tion marker at the base of the battery door.
- 2. Twist the side identification application tool, then pull away from the hearing instrument.
- 3. The side identific tion color marker is now visible at the base of the battery door.



#### Rechargeable ReSound Nexia and ReSound OMNIA RIE and BTEs

- 1. Insert the correct side identific tion marker at the belly of the hearing instrument, underneath the receiver attachment.
- 2. Twist the side identific tion application tool, then pull away from the hearing instrument.
- 3. The side identific tion color marker is now visible at the belly of the hearing instrument, underneath the receiver attachment.



# ReSound LiNX Quattro



#### Confiden e in the finer details

ReSound LiNX Quattro combines brilliant sound quality, an unrivaled full spectrum of streaming, support and personalization with the ReSound Smart 3D app and intuitive rechargeability – all in one product.





# ReSound LiNX Quattro™ Confidence in the finer details

ReSound LiNX Quattro combines brilliant sound quality, an unrivaled full spectrum of streaming, support and personalization with the ReSound Smart 3D app and intuitive rechargeability – all in one product.



### UNIQUE FEATURES & BENEFITS Binaural Directionality III

• Hear sounds from all sides and focus on the sounds that are important

#### **Spatial Sense**

 Detect where sounds are coming from, so they experience a more natural sense of their surroundings and the best possible sound quality

#### Binaural Environmental Optimizer II

 Enjoy optimal audibility and listening comfort, even when moving through changing sound environments.



#### A FULL FAMILY OF RELIABLE AND ROBUST SOLUTIONS

Available in a variety of hearing aid styles with low power consumption and unparalleled sound quality. ReSound LiNX Quattro o ers styles to fi your patient's needs and lifestyle.



### BTE RE77 (LINX QUATTRO 77 STD BTE IN ROES)













Light Blonde

Medium Blonde

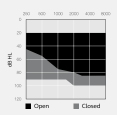


**BATTERY:** 

13

MAX OUTPUT/GAIN:

Open: 128/52 Closed: 126/57





MODEL	RE977-DWT
DEVICE CONFIGURATIONS	
Battery size	13
Control Options	Push Button, Volume Control
IP Classific tion	IP68
AUDIOLOGICAL FEATURES	
Number of channels	17
Binaural Directionality III	•
Spatial Sense	•
Synchronized Soft Switching	•
Soft Switching	•
Telecoil	•
Environmental Optimizer II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra II (w/ Music Mode)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct Audio Streaming	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Noahlink Wireless	•

### REITC (LINX QUATTRO CA IN ROES)

#### In-the-Canal

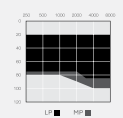


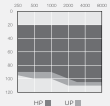


### **BATTERY:** 312

#### MAX OUTPUT/GAIN:

Low power: 114/40\* Medium power: 118/50 High power: 120/60 Ultra power: 129/70







<sup>\*</sup>Low Power not available in ITC with Telecoil

MODEL	RE9ITC-DW RE9ITC-DWT
DEVICE CONFIGURATIONS	
Battery size	312
Receiver Options	LP*, MP, HP & UP
Control Options	Push Button, Volume Control
AUDIOLOGICAL FEATURES	
Number of channels	17
Soft Switching	•
Telecoil**	•
Environmental Optimizer II	•
Natural Directionality II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Sound Shaper	•
Windguard	3 settings
DFS Ultra III (w/ Music Mode)	•
Acceptance Manager	•
Tinnitus Sound Generator	•

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	-
Direct Audio Streaming	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully exible programs	4
Auto DFS	•
Datalogging	•
Noahlink Wireless	•

<sup>\*</sup>Low Power not available in ITC with Telecoil. \*\*Optional

### REITE HS/FS (LINX QUATTRO FS and LINX QUATTRO HS in ROES)

#### In-the-Ear



Half Shell (HS) Full Shell (FS)

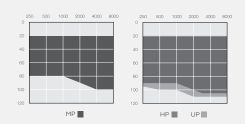


#### **BATTERY:**

312 or 13

#### MAX OUTPUT/GAIN:

Medium Power: 118/50 High Power: 120/60 Ultra Power: 129/70





MODEL	RE9ITE-DW RE9ITE-DWT
DEVICE CONFIGURATIONS	
Battery size	312/13
Receiver Options	MP, HP & UP
Control Options	Push Button, Volume Control
AUDIOLOGICAL FEATURES	
Number of channels	17
Binaural Directionality III	•
Spatial Sense	•
Synchronized Soft Switching	•
Telecoil*	•
Binaural Environmental Optimizer II	•
Natural Directionality II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra III (w/ Music Mode)	•
Acceptance Manager	•
Tinnitus Sound Generator	•

•
•
•
•
•
•
•
4
•
•
•

<sup>\*</sup>Optional

# ReSound ENZO Q

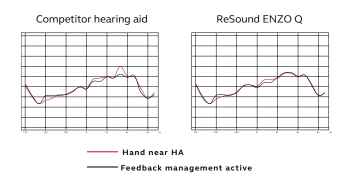


### Power plus performance

Available in two models, ReSound ENZO Q is the most complete hearing solution for severe-to-profound hearing loss. It provides all the gain patients need and the performance features they want, including seamless connectivity to almost any audio source with direct streaming available from both iOS and compatible Android devices.

#### LESS FEEDBACK, MORE GAIN

Clear and comfortable sound is only possible if the hearing aid can provide enough gain without feedback. DFS Ultra II increases the usable gain for any fitting without compromising in dynamic daily situations.





#### **ReSound ENZO Q**

# Power plus performance

#### **BEYOND POWERFUL**

Our best hearing aid for severe to profound hearing loss is a complete solution that provides high-quality sound from any direction and all the needed gain without feedback. With the C5 chip platform, Sound Shaper, and Binaural Directionality III in combination with Spatial Sense, it gives your patients access to crystal clear sounds not only in front but all around them – even the high-frequency sounds. Our advanced noise and feedback management systems strike the right balance of comfort and audibility. Further enhance sound with features specific to patients with severe to profound hearing loss, like Low Frequency Boost for added low-frequency gain and semilinear and linear fitting modes

<sup>\*</sup> ReSound Phone Clip+ compared to an acoustic phone in one hearing aid. Jespersen & Kirkwood (2015)

<sup>\*\*</sup> Compared to predecessor ReSound ENZO 3D™



#### **UNIQUE FEATURES & BENEFITS**

- Crystal clear, high-quality sound Sound is captured distortion-free, while Impulse Noise Reduction and Sound Shaper ensure comfortable, clear sound with access to high frequencies.
- Indispensable connectivity and direct streaming Improve signal-to-noise ratio and boost speech understanding on the phone by up to 50%\* with a wide variety of convenient streaming options.
- C5 Chip Platform Improves ear-to-ear performance and provides up to 20% more battery life.\*\*





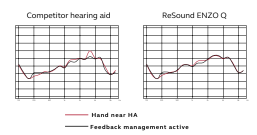


#### STYLISHLY RELIABLE AND ROBUST

Designed to withstand the needs of all users, ReSound ENZO  $Q^{\text{TM}}$  is available in High Power and Super Power models – both with long battery life, which is a great advantage when streaming.

#### LESS FEEDBACK, MORE GAIN

Clear and comfortable sound is only possible if the hearing aid can provide enough gain without feedback. DFS Ultra II increases the usable gain for any fitting without compromising in dynamic daily situations.



### EQ88 (ENZOQ 88 HIGH PWR BTE in ROES)

















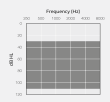
Brown

**BATTERY:** 

13

MAX OUTPUT/GAIN:

Power: 134/73





MODEL	EQ988-DWHT		
Battery size Control Options	13 Push Button, Volume Control		
AUDIOLOGICAL FEATURES			
WARP compression (WDRC) - number of channels	17		
Binaural Directionality III	•		
Spatial Sense	•		
Synchronized Soft Switching	•		
Soft Switching	•		
Telecoil	•		
Binaural Environmental Optimizer II	•		
Natural Directionality II	•		
NoiseTracker II	5 settings		
Expansion	3 settings		
Impulse Noise Reduction	3 settings		
Windguard	3 settings		
Sound Shaper	•		
DFS Ultra II (with Music Mode)	•		
Low Frequency Boost	•		
Amplific tion strategy (WDRC/Semi-Linear/Linear)	•		
Synchronized Acceptance Manager	•		
Tinnitus Sound Generator	•		
IP Classific tion	IP68		

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct audio streaming	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Auto DFS	•
Onboard Analyzer II	•
Noahlink Wireless	•

# $EQ98 \ {}_{\text{(ENZOQ 98 SUP PWR BTE in ROES)}}$













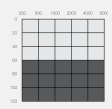




**BATTERY:** 675

MAX OUTPUT/GAIN:

Power: 141/83



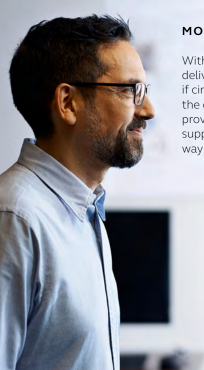


MODEL	EQ998-DWT
Battery size Control Options	675 Push Button, Volume Control
AUDIOLOGICAL FEATURES	
WARP compression (WDRC) - number of channels	17
Binaural Directionality III	•
Spatial Sense	•
Synchronized Soft Switching	•
Soft Switching	•
Telecoil	•
Binaural Environmental Optimizer II	•
Natural Directionality II	•
NoiseTracker II	5 settings
Expansion	3 settings
Impulse Noise Reduction	3 settings
Windguard	3 settings
Sound Shaper	•
DFS Ultra II (with Music Mode)	•
Low Frequency Boost	•
Amplific tion strategy (WDRC/Semi-Linear/Linear)	•
Synchronized Acceptance Manager	•
Tinnitus Sound Generator	•
IP Classific tion	IP68

FUNCTIONAL FEATURES	
Ear-to-Ear Communication	•
Direct audio streaming	•
ReSound Wireless Accessory compatibility	•
ReSound Smart 3D™ app	•
RESOUND ASSIST	
Remote Firmware Updates	•
Live Assistance	•
FITTING FEATURES	
Fitting Software Smart Fit™	•
Fully Flexible Program	4
Auto DFS	•
Onboard Analyzer II	•
Noahlink Wireless	•

# ReSound Assist

# ReSound Assist



#### MORE CONNECTIONS FOR BETTER CARE

With ReSound Assist Live Assistance you can deliver exible and accessible hearing care, even if circumstances do not allow patients to be in the clinic with you. With ReSound Assist, you can provide the best possible fitting counseling and support for your patients in the most convenient way possible.





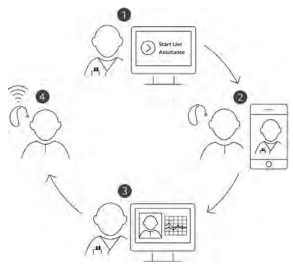
# ReSound Assist Live Assistance

#### **FACE-TO-FACE VIDEO APPOINTMENTS**

ReSound Assist Live Assistance makes it possible to supplement clinic visits with online, face-to-face fitting appointments. Connect with a video call to remotely fin -tune your patients' hearing aids directly from your ReSound Smart Fit $^{\text{TM}}$  fitting s ftware.

#### **HOW IT WORKS**

- 1. You initiate the Live Assistance call through your ReSound Smart Fit fitting s ftware.
- 2. Your patient simply answers the video call received through the ReSound Smart 3D app.
- 3. You connect to the patient's hearing aids and provide live adjustments, if needed.
- 4. The patient can evaluate the new settings with you live during the appointment as well as afterwards through the Rate My Sound feature in the ReSound Smart 3D app.



# ReSound Assist Live In-Situ Audiometry

#### REMOTE IN-EAR HEARING ASSESSMENTS

You can continue to provide individualized hearing care, even when circumstances prevent your patients from getting to the clinic. Using ReSound Assist Live Assistance, you can now conduct remote hearing assessments and even remotely finew hearing aids to both new and existing patients.\*

#### TO LEARN MORE:

Please contact your ReSound representative to conduct a quick demonstration and to get answers to your questions. For support documents, please consult our website **gs.resound.com** to access guides on the use of In-Situ testing and a patient readiness checklist for remote fitting

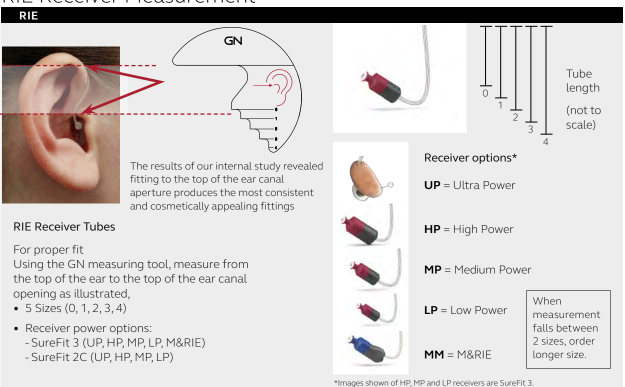
Product range for remote fitting using In Situ testing:

- -ReSound Nexia
- -ReSound OMNIA
- -ReSound LiNX Quattro
- -ReSound LiNX 3D
- -ReSound ENZO Q, super power model excluded
- -ReSound ENZO 3D, super power model excluded

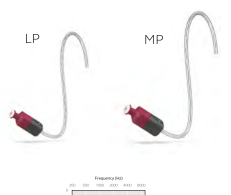
<sup>\*</sup>Available with iOS and OS 8 or newer.

# Receivers & Earmolds

# RIE Receiver Measurement

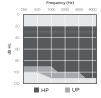


# SureFit 3 Receivers









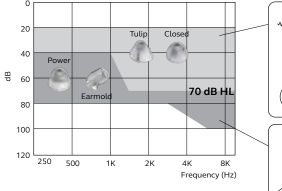
## M&RIE Receiver

#### For use with ReSound Nexia and ReSound OMNIA RIEs

#### **BEST CANDIDATES FOR M&RIE:**

- Patients with audiograms that fi entirely within the fitting range shown below.
- Receiver fits omfortably and completely within the ear canal without protrusion.





wwo.

Best results in this range are obtained with Closed or Tulip dome



Users rate the Tulip and Closed domes highly for sound quality, own voice and occlusion. Both domes provide the same degree of openness, with a 10 dB vent e ect at 500 Hz



Tulip and Closed domes increase available stable gain by approximately 3 dB relative to the Open dome



Power domes and Earmolds are recommended for users with hearing loss within this range

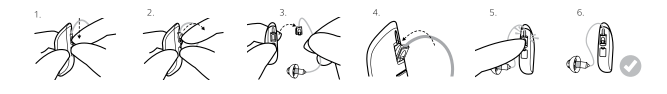


Earmolds can be customized to any hearing loss severity and are an excellent option for patients with moderate-to-severe hearing loss

# SureFit 3 and M&RIE (MM) Receiver and Dome overview For use with ReSound Nexia and ReSound OMNIA RIEs

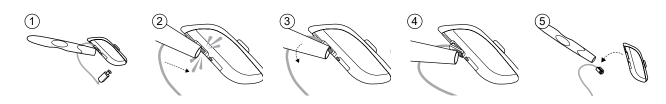
SureFit 3 dome	s					
OPEN (SM, MDM, LGE)		<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	
TULIP		<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	UP available
CLOSED (SM, MDM, LGE)		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	with encased molds
POWER (SM, MDM, LGE)		<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	
GN Wax Guards (Small, White)		<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>

# How to replace SureFit 3 Standard and M&RIE receivers



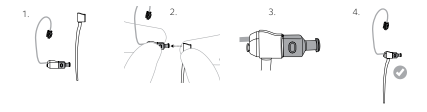
- 1. Remove the receiver by pushing down with a fingernail of the red or blue receiver lock release found on the belly of the hearing instrument.
- 2. Receiver lock release will disengage from the spine of the hearing instrument.
- 3. Pull receiver away from body of hearing instrument.
- 4. Attach a new receiver by inserting the receiver attachment into the belly of the hearing instrument.
- 5. Push the receiver attachment until it is ush with the belly of the hearing instrument.
- 6. The receiver is now attached and ready.

# How to remove SureFit 3 and M&RIE receivers with the SureFit 3 tool



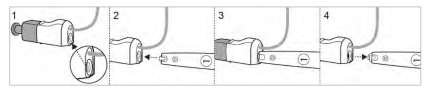
- 1. Hold the receiver removal tool at a 45 degree angle. Remove the receiver by pushing straight down on the red or blue receiver lock.
- 2. Push straight down until you hear a click or feel the lock disengage.
- 3. Use the edge of the tool to pull the red or blue receiver lock away from the device at a 45 degree angle.
- 4. Slowly pull the tool away from the receiver lock.
- 5. The receiver is uninstalled.

# How to replace sport locks on SureFit 3 standard and M&RIE receivers



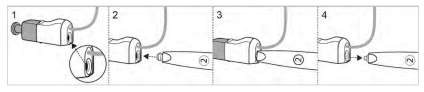
- 1. Position the receiver with the receiver wire up, and the sport lock with the tail pointing down.
- 2. Thread the sport lock over the receiver nozzle on to the body of the receiver.
- 3. Ensure the sport lock is fully seated on the receiver.
- 4. The sport lock is now attached and ready.

# How to replace M&RIE microphone filter



#### To remove the mic fi ter, follow these steps:

- 1. Use the removal side of the microphone fi ter tool.
- 2. Insert the removal tip into the used microphone fi ter.
- 3. Pull the microphone fi ter tool away from the receiver in a straight angle.
- 4. The old fi ter will now be attached to the tool.



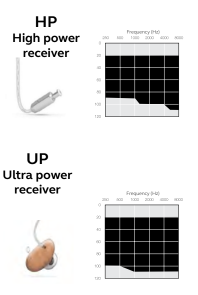
## To insert a new mic fi ter, follow these steps:

- 1. Use the other side of the microphone fi ter tool with the new fi ter attached.
- 2. Insert the other end of the tool with the replacement fi ter, into the microphone opening.
- 3. Gently press the new fi ter into place.
- 4. Pull the tool straight out, leaving the new microphone fi ter in place.

# SureFit 2C Receivers

## For use with ReSound LiNX Quattro RIEs

LP Low power receiver



# SureFit 2C Receiver and Dome Overview

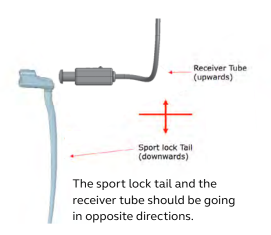
SureFit 3 domes	LP	MP	HP	UP
OPEN (SM, MDM, LGE)	<b>√</b>	<b>✓</b>	<b>✓</b>	
TULIP	<b>✓</b>	<b>✓</b>	<b>√</b>	UP available with
CLOSED (SM, MDM, LGE)	<b>✓</b>	<b>√</b>	<b>✓</b>	encased molds
POWER (SM, MDM, LGE)	<b>✓</b>	<b>√</b>	<b>✓</b>	
GN Wax Guards (Small, White)	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>

# How to replace sport locks on SureFit 2C receivers

## For use with ReSound LiNX Quattro RIEs

1. Make sure "tail" of sport lock is correctly aligned.

2. Insert sport lock so that both barbs of the receiver nozzle are exposed.





The sport lock is ush with the receiver body and the entire nozzle is visible.



The sport lock is not pushed back completely ush with the receiver body, a portion of the nozzle is covered by the sport lock. In this case the dome will not attach properly!

## SureFit 3 vs. SureFit 2 domes

SureFit 3 domes are used in most of ReSound current products as they feature one rib for easy and reliable attachment to receivers and thin-tubes. SureFit 3 domes are lighter in color with a blue tint for easier identific tion from SureFit 2 domes (as shown below)



SureFit 3



SureFit 2

# How to determine which dome to use?

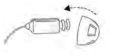
Pay attention to the tip of receivers or thin-tubes on the hearing aids.

-If the tip of receivers or thin-tubes are single ribbed, please select SureFit 3 domes





-If the tip of receivers or thin-tubes are double ribbed, please select SureFit 2 domes.





# How to replace SureFit 3 domes

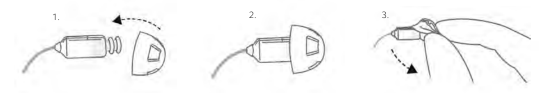
The instructions show an open dome, but the procedure is the same for all other domes.



- 1. Remove the used dome by pulling it off he receiver and discard. This may require a bit of force.
- 2. Push the new dome over the ribbed end of the receiver wire.
- 3. Check that the dome is securely mounted by carefully lifting the lower part of the dome and verifying that the collar completely covers the ribbed end of the wire.
- 4. When placed correctly, the dome will appear slightly angled.

# How to replace SureFit 2 domes

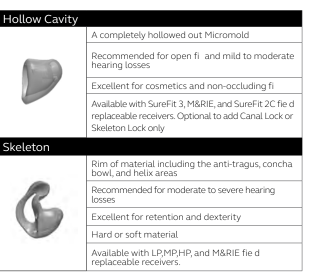
This procedure shows an open dome, but you can follow the exact same procedure if you have a tulip or power dome.



- 1. Push the dome over the ribbed ange on the receiver.
- 2. Make sure that the new dome is securely mounted.
- 3. To see if the dome is securely mounted, lift the dome as shown and check that both anges are covered by the dome's collar.

## SureFit RIF Farmolds

#### **Encased Micromold** Small canal mold with receiver fully enclosed Recommended for open fi and mild to severely profound hearing losses Best for cosmetics and durability Hard material only, not available in Rose or EarLusion Light Available with LP, MP, HP, and UP receivers, Not available for M&RIF receivers. Receivers are not fie d replaceable. Optional to add any lock type Micromold Small mold designed to be completely in the canal. Recommended for open fi and mild to severely profound hearing losses. Excellent for cosmetics Hard or soft material Available with LP, MP, HP, and M&RIE fie d replaceable receivers.

















































<sup>1</sup>Hard Only <sup>2</sup>N/A for Encased

**Faceplates** 



















# BTE Earmolds: Standard and Thin Tube

Conol	Full S	h-II
Canal	A mold designed to be completely in the canal	Complete fi ling of the anti-tragus, concha bowl, and helix areas
	Recommended for open fi and mild to moderately severe hearing losses	Recommended for fl. t moderate to profound hear- ing losses
	Excellent for cosmetics	Best for retention and dexterity
	Hard or soft material	Hard or soft material
	Available with standard or thin tubes	Available with standard or thin tubes
Canal Loc	k Semi-	Skeleton
	Canal mold with a lock that rests on the anti-tragus	A canal mold with a canal lock and a helix lock
- 0	Recommended for open fi and mild to moderately severe hearing losses	Recommended for open fi and mild to moderately severe hearing losses
	Good for cosmetics and retention	Excellent for retention
	Hard or soft material	Hard or soft material
	Available with standard or thin tubes	Available with standard or thin tubes
Half Shell		Skeleton
ian Shea	A mold fi ling the bottom half of the concha bowl	A rim of material including the anti-tragus, concha bowl, and helix areas with a non-occluding canal
48300	Recommended for moderate to severe hearing losses	Recommended for open fi to mild hearing losses
	Good for retention and dexterity	Excellent for retention and dexterity
	Hard or soft material	Hard or soft material
	Available with standard or thin tubes	Available with standard or thin tubes
	Skele	ton
		A rim of material including the anti-tragus, concha bowl, and helix areas
		Recommended for moderate to severe hearing losses
	1.0	Excellent for retention and dexterity
		Hard or soft material
		Available with standard or thin tubes

Tube type	Tube retention
13 Standard, 13 Thick, 13 Double wall, Dry-13 Standard,	Glue, Friction fit (not glued),
Dry-13 thick, Thin Tube	Tube lock-metal, Tube lock-plastic, Elbow, Snap Tube

#### Vent modification

Semi-IROS IROS (step at canal tip) (step at tip & base)





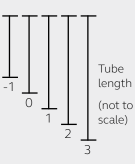
Semi-IROS: Recommended for occlusion or tightness at the canal tip IROS: Best option for occlusion issues



# BTE Thin Tube Sizes

# OPEN BTE GN





**BTE Thin Tubes** 

For proper fit Using the GN ReSound measuring tool, measure from the top of the ear to the top of the ear canal opening as illustrated.

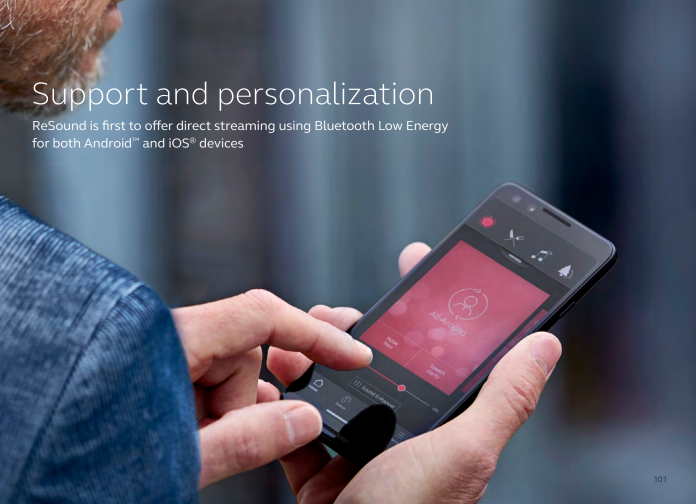
• 5 Sizes (0, 1, 2, 3, 4 for ReSound Nexia and ReSound OMNIA, -1, 0, 1, 2, 3 for ReSound LiNX Quattro BTE)

When tube measurement falls between 2 sizes, order longer.

# ReSound BTE - SureFit 3/2C Thin Tube and Dome Overview

SureFit 3 domes	Thin Tube Left	Thin Tube Right
OPEN (SM, MDM, LGE)	$\checkmark$	<b>√</b>
TULIP	$\checkmark$	<b>√</b>
CLOSED (SM, MDM, LGE)	$\checkmark$	<b>√</b>
POWER (SM, MDM, LGE)	<b>✓</b>	<b>√</b>
GN Microphone Filters (Small, Transparent)	$\checkmark$	$\checkmark$

# Apps



#### **FUTURE-PROOF CONNECTIVITY**

The fir t hearing aid in the industry to connect to Bluetooth LE Audio and Auracast while also supporting existing connectivity options such as hands-free calls for iPhone, iPad\* and compatible Android™ devices.\*\*

#### **RESOUND SMART 3D APP**

With the ReSound Smart  $3D^{\mathsf{TM}}$  app, your patients have more options for personalization than ever before. Patients can personalize their sound experience right from their compatible  $\mathsf{Apple}^{\mathsf{B}}$  or  $\mathsf{Android}^{\mathsf{TM}}$  device to adjust volume, treble and bass, change programs, create favorites, find ost hearing aids, adjust CROS Transmitter sound balance and much more.

In addition, patients can check the battery status of their rechargeable hearing instruments right from the ReSound Smart 3D app.

#### **CHECK MY FIT - NOW FOR ALL STYLES**

Helps users to wear their hearing aids properly and get the most out of their hearing aids each day, which can lead to fewer service visits. Our insights show that wearing hearing aids correctly allows an average of 11 dB more feedback-free gain that is often lost with incorrect wear. Using Check My Fit, available in the ReSound Smart  $3D^{TM}$  app, 70% of users wore their hearing aids better.

Visit gs.resound.com for more information



<sup>2.</sup> Jespersen et al (2022)







<sup>\*</sup> Hands-free calls are compatible with iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), iPad mini (6th generation), iPad (10th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later.

<sup>\*\*</sup> See compatibility on pro.resound.com/compatibility

# Compatibility & Comparison

ReSound hearing aids can work with:

- An iPhone®, iPad® or iPod touch
- Android devices\*
- A Phone Clip+
- Any combination of three streaming accessories
- A Remote Control and Remote Control 2

#### Phone and app options

Phone		Compatible ReSound product		
Hands-free calls**		ReSound Nexia and ReSound OMNIA		
iPhone	Phone call ReSound Nexia, ReSound OMNIA, ReSound LiNX Quattro and F			
ii none	App use	ReSound Smart 3D		
Phone call		ReSound Nexia, ReSound OMNIA, ReSound LiNX Quattro and ReSound ENZO Q		
Android <sup>™</sup> phones*	App use	ReSound Smart 3D		
Other Bluetooth-enabled phones	Phone call	ReSound Nexia, ReSound OMNIA, ReSound LiNX Quattro and ReSound ENZO Q		
o the stactooth chasted phones	App use	N/A		

The ReSound Smart 3D app can be used on iPhone, iPad, iPod Touch and selected Android phones Go to gs.resound.com/compatibility for the full list of devices compatible with ReSound Smart 3D app or scan this QR code to check your smartphone direct streaming compatibility with ReSound hearing aids.

mini (6th generation), iPad (10th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later.



<sup>\*</sup>Full streaming compatibility with Android devices requires minimum Android v10 and Bluetooth 5.0 and that functionality has been enabled by the phone manufacturer and service carrier. ReSound cannot guarantee full compatibility with all Android devices.

<sup>\*\*</sup>Hands-free calls are compatible with iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), iPad

# Control options











	ReSound Smart 3D	Phone Clip+	Remote Control 2	Remote Control
VOLUME AND PROGRAM FUNCTIONS				
Volume adjustments	Mon-/binaural	Binaural	Mon-/binaural	Binaural
Hearing aid program selection	Direct select	Push button	Push button	Push button
Streamer selection	Direct select		Push button	Push button
Balance hearing aid volume vs. streaming volume	•		•	
Hearing aid mute	•	•	•	•
OTHER FUNCTIONS				
Quick buttons - short cuts to sound optimization	•			
Sound Enhancer - wind, noise, speech adjustment	•			
Sound Enhancer - bass/middle/treble adjustment	•			
Tinnitus Manager adjustments	•			
Create favorite programs with or without geo-tags	•			
Program/streamer name customization by user	•			
Find your lost hearing aid	•			
Phone operation	•	•		
Display	•		•	

# Pairing ReSound hearing aids to an Apple® product

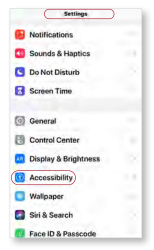
#### STEP 1

#### Traditional Zinc-Air hearing aids

Insert new batteries into your hearing aids. Keep the battery doors open.

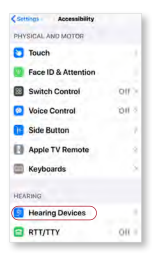
#### Rechargeable hearing aids

Insert your hearing aids in the charging case and ensure you have at least 20% battery life remaining.



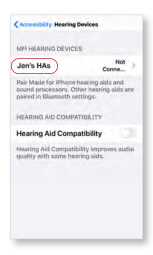
STEP 2

Confirm **Bluetooth** is **on**. Go to **Settings** scroll down and select **Accessibility**.



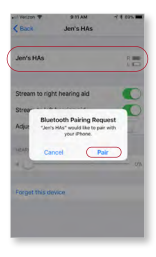
#### STEP 3

Select **Hearing Devices**. Close the battery doors or remove hearing aids from charger.



STEP 4

Once connected, select the **hearing aids** under Hearing Devices.



#### STEP 5

Select **Pair**. If pairing two hearing aids, you will receive two requests. When pairing is complete, the name will change from black to blue and display "Connected."

After your patient has paired their hearing aids to their phone, download the ReSound Smart 3D app.

- 1. Go to the App Store or Google Play Store on your paired device.
- 2. Search for "ReSound Smart 3D"
- 3. Download the app.
- Open the app and follow the prompts to accept the terms and conditions and complete in-app pairing.

## Hands-free calls with compatible Apple devices\*

If you have compatible ReSound hearing aids such as ReSound Nexia and ReSound OMNIA wireless models paired with compatible Apple devices, your hearing aids will become a hands-free headset as default once paired with the Apple devices.

#### How to take/end calls:

 Short press your hearing aid button (either side) or use your iPhone or iPad.

#### How to decline/ignore calls:

 Long press your hearing aid button (either side) or use your iPhone or iPad.



When you receive another call while you are on the phone, simply follow the instructions above. Note: if the incoming call is declined, it automatically returns to the fir t/previous call.

#### How to change the volume of the calls:

• Use the up and down volume buttons on your iPhone or iPad.

<sup>\*</sup>Hands-free calls are compatible with iPhone 11 or later, iPad Pro 12.9-inch (5th generation), iPad Pro 11-inch (3rd generation), iPad Air (4th generation), and iPad Mini (6th generation) or later, with software updates iOS 15.3 and iPadOS 15.3 or later.

### How to disable hands-free calls:



 Triple click the iPhone or iPad push button to access the iOS hearing aid settings.



2. Scroll down and select"Mic Input".



3. Select "Off".



### Pairing ReSound hearing aids to an Android<sup>™</sup> product







- 1. Download the ReSound Smart 3D app, open it and tap Yes, connect now.
- 2. If prompted, provide access to your mobile device location by selecting Allow.
- 3. The app will guide you through the process. Reboot the hearing aids as required by turning them o and on again, following the steps outlined in the app.
- 4. Pairing is complete.

NOTE: If the patient has previously paired hearing aids, they will need to unpair them in the phone's Bluetooth menu before pairing them again Check device compatibility at resound.com/compatibility

# If your patient's hearing aids are not connecting as expected, follow the steps below:

### **APPLE**

- Unpair the hearing aids by going to Settings > Accessibility > Hearing Devices. Select your hearing aids and select Forget This Device.
- 2. Close the ReSound Smart 3D app.
- 3. Restart phone that you are trying to pair.
- 4. Reboot (or restart) the hearing aids and start the pairing process again.

#### **ANDROID**

- Unpair the hearing aids by going to Settings > Connected devices > Bluetooth. Select your hearing aids from the list of devices and then select Forget or Unpair.
- 2. Close the ReSound Smart 3D app.
- 3. Restart the phone you are trying to pair.
- Reboot (or restart) the hearing aids and start the pairing process again.

# Ringtones & Audio Routing (iPHONE ONLY)

#### **PLAY RINGTONES**

- Go to Settings, tap Accessibility, tap Hearing Devices.
- 2. Turn on **Play Ringtones** to stream ringtones to your hearing aids.

#### **AUDIO ROUTING**

- 1. Go to **Settings**, tap **Accessibility**, tap **Hearing Devices**.
- Tap Audio Routing. Select either Call Audio or Media Audio to select the audio input. Setting to Automatic will route fir t to an audio source if connected, then search and stream to a connected Bluetooth device or your hearing aids.



## Wireless Accessories



# Patients can hear their best in more situations

Your patients can get the most out of their listening experience with Resound wireless accessories for direct audio streaming and discreet control. With a full ecosystem, your patients can clearly hear everything from TV and phone calls to family members, even in noise. Great connectivity options are at their finge tips.

Introducing our latest accessory, the new TV-Streamer+\*, supporting Bluetooth® Auracast™, streams high quality sound with speech clarity directly to ReSound Nexia hearing aids at the preferred volume.



# Streaming options











	Phone Clip+	Multi Mic	Micro Mic	TV Streamer 2	NEW! TV-Streamer-
STREAMER FUNCTIONALITY					
Power Source	Rechargeable – portable	Rechargeable – portable	Rechargeable – portable	Wall plug-in A/C adapter – stationary	USB-C
Audio Quality	Stereo (A2DP)	Mono	Mono	Stereo	Mono/Stereo
Voice Pickup	Directional micro- phone	Directional/ Omnidirectional	Directional microphone		
Telecoil		•			
Line-in		•		•	•
FM compatibility (FM receiver required)		•			

### Control options







	Phone Clip+	Remote Control 2	Remote Control
VOLUME AND PROGRAM FUNCTIONS			
Volume adjustments	Binaural	Mon-/binaural	Binaural
Hearing aid program selection	Push button	Push button	Push button
Streaming Activation/Deactivation		Push button	Push button
Balance hearing aid volume vs. streaming volume		•	
Hearing aid mute	•	•	•
OTHER FUNCTIONS			
Phone operation	•		
Display		•	

### **NEW!** ReSound TV-Streamer+

When it's challenging to enjoy TV with family or friends, it's great to have a little extra help. Enable your patients to get the most out of their listening experiences, even in noise. The ReSound TV-Streamer+, supporting Auracast, gives users immediate speech clarity by sending sound directly to their hearing aids at the volume they prefer. And with OneTouch Pairing, it is easier than ever to pair hearing aids.



AURACAST

#### ADVANTAGES

- Compatible with ReSound Nexia hearing aids
- Easy set-up with a USB-C powered connection port
- New OneTouch Pairing allows the hearing aid(s) to pair to the TV-Streamer+ without having to reboot the hearing aids or assign streaming channels.
- Sleek, lightweight streamlined design can be placed horizontally on a surface or mounted vertically on the back side of TV.
- Streaming capacity o ers memory to pair up to 10 devices (hearing aids and smartphones). Ready for Bluetooth Auracast, allowing an unlimited number of Auracast-enabled devices to listen to a broadcast audio stream.

- Streams high quality sound with speech clarity directly to hearing aids at the preferred volume
- Multiple users with compatible hearing aids and smartphones can enjoy sound together by each easily connecting
- Easy to use in many situations and for many purposes
- Enhanced adjustment capabilities for patients in the ReSound Smart 3D™ app

### ReSound TV Streamer 2

Stream stereo sound from a TV, computer or music system directly to the hearing aids over a range of up to 20 feet with the ReSound TV Streamer 2. The ReSound TV Streamer 2 includes a Dolby® adaptor and features an imperceptible delay of 20 ms to avoid issues related to synchronization between sound and image.



#### **ADVANTAGES**

- Streams directly to the hearing aids without extra devices or cables worn by the patient
- Hearing aid microphone can be active while streaming
- Has the versatility to connect to TV, computer, stereo or other audio devices
- Up to three streamers can be connected to a single pair of hearing aids
- Each streamer can be paired with numerous hearing aids

- Convenient and inconspicuous wireless streaming
- Allows patients to take part in a conversation while watching TV at their own volume
- Easy to use in many situations and for many purposes
- Patients can freely move around the house as they easily connect to various audio devices without having to move the streamers from one room to the next
- Many patients can enjoy the sound from a single streamer simultaneously

### ReSound Phone Clip+

The ReSound Phone Clip+ allows patients to make crystal clear phone calls, mute background noise while talking, or stream music, podcasts or any other audio from a Bluetooth-enabled phone.



#### **ADVANTAGES**

- Streams phone conversations and stereo sound directly to both hearing aids
- Basic remote control functionality
- Two simultaneous Bluetooth® connections
- Possibility to mute hearing aid microphones

- Excellent speech understanding and high quality stereo sound streaming
- Patients have full control at their finge tips, while carrying as few devices as possible
- Stays connected to 1 or 2 Bluetooth® devices at the same time
- Allows patients to participate in any phone conversation, even in noisy situations

### ReSound Micro Mic

The ReSound Micro Mic significa tly improves signal-to-noise ratio in noisy situations, delivers exceptional speech understanding and extends the hearing range to up to 80 feet. The exclusive design is discreet and lightweight and makes one-on-one conversations easier when clipped on a shirt.



ADVANTAGES	BENEFITS
Transmits speech or audio directly to hearing aids up to 80 feet away	<ul> <li>Extended hearing range, ideal for shopping trips or restaurants</li> </ul>
Robust clothing clip rotates 360°     Rechargeable 10 hour battery life	<ul> <li>Easy to use in many environments with a discreet and durable design</li> </ul>
	<ul> <li>Generous talk time takes you through a workday or evening out</li> </ul>

### ReSound Multi Mic

With a hearing range of up to 80 feet, the ReSound Multi Mic 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.



### **ADVANTAGES**

- Transmits speech or audio directly to hearing aids up to 80 feet away
- When placed on a table, it switches automatically to omni mode, picking up sound all around
- Rechargeable 11 hour battery life
- Switch between mic, mini-jack, FM and loop systems with push of button
- Versatility to connect to TV, computer, stereo or other audio devices

- Extended hearing range, ideal for shopping trips or restaurants
- Double as a tabletop microphone, perfect for group and business meetings
- Plug into virtually any mobile device or computer and stream music or sound
- Connects to FM and loop systems to hear easier during large public gatherings

<sup>\*</sup>FM receiver required.

### ReSound Remote Control

With the ReSound Remote Control, patients can change programs and adjust volume, without even looking. This is thanks to a simple keypad that features large buttons, which are concave, tactile and ergonomic. The raised symbols in the center are easy to locate and glide a finge over. This is especially good for patients who struggle with manual dexterity.



### **ADVANTAGES**

- Change programs in the hearing aid with a simple push on the program button.
- $\bullet$  Hearing aid volume can be adjusted with the + and button.
- The standard CR2032 Lithium coin cell battery is widely available and easy to replace.

- Easy to use and easy to adjust
- Provides discreet control that fits in a handb g, pocket or palm of the hand.
- Larger buttons are designed for users who struggle with manual dexterity.

ReSound Remote Control 2

The ReSound Remote Control 2 provides an easy overview of hearing aid settings and allows patients to adjust the volume, mute hearing aids, switch programs and see all settings at a glance on a clear, LCD display.



#### **ADVANTAGES**

### • A clear display indicates the current program and volume

- Large, intuitive and tactile buttons provide easy access to volume adjustments, quick reset to default settings and easy activation of streamer programs
- Streaming button, mute button and home button

settinas

- Full visual control over both hearing aids
- Easy to use and easy to adjust
- Easy access to ReSound TV Streamer 2, ReSound Multi Mic, ReSound Micro Mic and to original settings

## Parts & Accessories

### Parts and Accessories

May 1, 2024

Items can be ordered in ROES using the part numbers provided on this list.

If an item appears unavailable after doing a keyword search, contact DALC CCS at 303-215-5245. Request that the item be added to the Inventory Product File. A "0" quantity indicates that DALC only orders the product "on demand." DALC determines which items are stocked based on frequency of orders.

For further information regarding parts and accessories, contact Government Services at 1-800-392-9932.

Product	Item	Part number	Quantity	Contract price
	SureFit 3 Standard RI	E Receiv	er Tub	es
	SureFit 3 Receiver tube - OL - Low Power	21384100		
	SureFit 3 Receiver tube - OR - Low Power	21384200		
	SureFit 3 Receiver tube - 1L - Low Power	21384300		
	SureFit 3 Receiver tube - 1R - Low Power	21384400		
	SureFit 3 Receiver tube - 2L - Low Power	21384500		
	SureFit 3 Receiver tube - 2R - Low Power	21384600		
	SureFit 3 Receiver tube - 3L - Low Power	21384700		\$51.48
	SureFit 3 Receiver tube - 3R - Low Power	21384800		
	SureFit 3 Receiver tube - 4L - Low Power	21384900	each	
ReSound Nexia/ ReSound OMNIA	SureFit 3 Receiver tube - 4R - Low Power	21385000		
Resourid OMINIA	SureFit 3 Receiver tube - OL - Medium Power	21385100		
	SureFit 3 Receiver tube - OR - Medium Power	21385200		
	SureFit 3 Receiver tube - 1L - Medium Power	21385300		
	SureFit 3 Receiver tube - 1R - Medium Power	21385400		
	SureFit 3 Receiver tube - 2L - Medium Power	21385500		
	SureFit 3 Receiver tube - 2R - Medium Power	21385600		
	SureFit 3 Receiver tube - 3L - Medium Power	21385700	1	
	SureFit 3 Receiver tube - 3R - Medium Power	21385800	]	
	SureFit 3 Receiver tube - 4L - Medium Power	21385900		
	SureFit 3 Receiver tube - 4R - Medium Power	21386000		

Product	Item	Part number	Quantity	Contract price
	SureFit 3 Standard	d Receive	er Tub	es
	SureFit 3 Receiver tube - 0L - High Power	21879200		
	SureFit 3 Receiver tube - 0R - High Power	21879201		
	SureFit 3 Receiver tube - 1L - High Power	21879202	each	\$51.48
	SureFit 3 Receiver tube - 1R - High Power	21879203		
ReSound Nexia/ ReSound OMNIA	SureFit 3 Receiver tube - 2L - High Power	21879204		
Resourid Of INIA	SureFit 3 Receiver tube - 2R - High Power	21879205		
	SureFit 3 Receiver tube - 3L - High Power	21879206		
	SureFit 3 Receiver tube - 3R - High Power	21879207		
	SureFit 3 Receiver tube - 4L - High Power	21879208		
	SureFit 3 Receiver tube - 4R - High Power	21879209		

Product	Item	Part number	Quantity	Contract price
	SureFit 3 M&RIE R	IE Receiv	ver Tul	bes
	SureFit 3 Receiver tube - 0L - M&RIE	22406500		
	SureFit 3 Receiver tube - OR - M&RIE	22406501		
	SureFit 3 Receiver tube - 1L - M&RIE	22406502		
	SureFit 3 Receiver tube - 1R - M&RIE	22406503		
ReSound Nexia/ ReSound OMNIA	SureFit 3 Receiver tube - 2L - M&RIE	22406504	each	\$72.26
Resourid Of IIVI/	SureFit 3 Receiver tube - 2R - M&RIE	22406505	eacii	\$72.20
	SureFit 3 Receiver tube - 3L - M&RIE	22406506		
	SureFit 3 Receiver tube - 3R - M&RIE	22406507		
	SureFit 3 Receiver tube - 4L - M&RIE	22406508		
	SureFit 3 Receiver tube - 4R - M&RIE	22406509		

Product	Item	Part number	Quantity	Contract price
	Receiver Kits a	nd Acces	sories	
	SureFit 3 Standard Receiver Kit	21997400		\$795.60
ReSound Nexia/	SureFit 3 M&RIE Receiver Kit	22466000	each	\$433.56
ReSound OMNIA	SureFit 3 Standard and M&RIE Removal Tool	21944100	eacii	no charge
	SureFit 3C Combo Kit	22980000		\$675
ReSound LiNX Quattro ReSound LiNX 3D	SureFit 2C Receiver Kit	21948000	each	\$795.60

Product	Item	Part number	Quantity	Contract price
	SureFit 2C RIE F	Receiver	Tubes	
	SureFit 2C Receiver tube - 0L - Low Power	21641500		
	SureFit 2C Receiver tube - 0R - Low Power	21641600		
	SureFit 2C Receiver tube - 1L - Low Power	21641700		
	SureFit 2C Receiver tube - 1R - Low Power	21641800		
	SureFit 2C Receiver tube - 2L - Low Power	21641900		
	SureFit 2C Receiver tube - 2R - Low Power	21642000		
	SureFit 2C Receiver tube - 3L - Low Power	21642100		ė=1 40
	SureFit 2C Receiver tube - 3R - Low Power	21642200		
	SureFit 2C Receiver tube - 4L - Low Power	21642300	each	
ReSound LiNX Quattro	SureFit 2C Receiver tube - 4R - Low Power	21642400		
ReSound LiNX 3D	SureFit 2C Receiver tube - 0L - Medium Power	21642500		\$51.48
	SureFit 2C Receiver tube - 0R - Medium Power	21642600		
	SureFit 2C Receiver tube - 1L - Medium Power	21642700	1	
	SureFit 2C Receiver tube - 1R - Medium Power	21642800		
	SureFit 2C Receiver tube - 2L - Medium Power	21642900		
	SureFit 2C Receiver tube - 2R - Medium Power	21643000	1	
	SureFit 2C Receiver tube - 3L - Medium Power	21643100		
	SureFit 2C Receiver tube - 3R - Medium Power	21643200	1	
	SureFit 2C Receiver tube - 4L - Medium Power	21643300		
	SureFit 2C Receiver tube - 4R - Medium Power	21643400		

Product	Item	Part number	Quantity	Contract price
	SureFit 2C RIE F	Receiver	Tubes	
	SureFit 2C Receiver tube - 0L - High Power	21643500		
	SureFit 2C Receiver tube - 0R - High Power	21643600	]	
	SureFit 2C Receiver tube - 1L - High Power	21643700	]	
	SureFit 2C Receiver tube - 1R - High Power	21643800		
ReSound LiNX Quattro	SureFit 2C Receiver tube - 2L - High Power	21643900	each	\$51.48
ReSound LiNX 3D	SureFit 2C Receiver tube - 2R - High Power	21644000	eacii	Ş31.40
	SureFit 2C Receiver tube - 3L - High Power	21644100		
	SureFit 2C Receiver tube - 3R - High Power	21644200		
	SureFit 2C Receiver tube - 4L - High Power	21644300		
	SureFit 2C Receiver tube - 4R - High Power	21644400		
	SureFit 3	Domes		
	SureFit 3 Dome, Tulip	21432300		
	SureFit 3 Dome, Open 10mm (Large)	21432600		
	SureFit 3 Dome, Open 7mm (Medium)	21432500	]	
ReSound Nexia/ ReSound OMNIA	SureFit 3 Dome, Open 5mm (Small)	21432400	]	
RIE or BTE &	SureFit 3 Dome, Closed 10mm (Large)	21432200	10/54	\$8.84
ReSound LiNX Quattro	SureFit 3 Dome, Closed 7mm (Medium)	21432100	10/pk	\$8.84
or ReSound LiNX 3D with SureFit 2C	SureFit 3 Dome, Closed 5mm (Small)	21432000	1	
	SureFit 3 Dome, Power 10mm (Large)	21432900		
	SureFit 3 Dome, Power 7mm (Medium)	21432800		
	SureFit 3 Dome, Power 5mm (Small)	21432700		

	SureFit 2	Domes		
	SureFit 2 Dome, Tulip	19398500		
	SureFit 2 Dome, 10mm (large)	19398400		
ReSound LiNX Quattro	SureFit 2 Dome, 7mm (medium)	19398300		
ReSound LiNX 3D	SureFit 2 Dome, 5mm (small)	19398200	10/pk	\$8.84
with SureFit 2B or BTE	SureFit 2 Power Dome, 10mm (large)	19398800		
	SureFit 2 Power Dome, 10mm (large)	19398700		
	SureFit 2 Power Dome, 5mm (small)	19398600		

	Item	Part number	Quantity	Contract price
	BTE Earho	oks		
ReSound LiNX Quattro ReSound LiNX 3D	67/77/88 Earhook w/ lter, Large	18926600		no charge
ReSound ENZO Q	88 BTE, metal hook, Regular	18068700		
Resound ENZO Q	98 Super power BTE, large, un ltered*	19283600	each	
	88 PBTE Earhook, no lter, Large	21396100		
	88 PBTE Earhook, no lter, Medium	21396200		
	88 PBTE Earhook, no lter, Small	21396300		
ReSound Nexia/ ReSound OMNIA	88 HPBTE, metal hook, Large	21521100		
Resound of IIVIA	77 BTE Earhook w/ lter, Large	21978800		
	77 BTE Earhook w/ lter, Medium	21978900	1	
	77 BTE Earhook w/ lter, Small	22316300		

	Wax and Microphone Filters			
ReSound Nexia/	GN Wax Filter (white)	20439700	8/pk	\$3.54
ReSound OMNIA	GN Wax Filter, CeruSTOP, Nanocare instruction card	MK601949	each	no charge
ReSound LiNX Quattro ReSound LiNX 3D	HF3 wax lters, wheel, red /blue	18595900	14/wheel	\$3.54
ReSound Nexia/ ReSound OMNIA	M&RIE microphone lters	21536500	8/bag	\$3.54

Wax and Microphone Filters					
ReSound Nexia/ ReSound OMNIA Rechargeable Customs	Mic lter w/ instr, LBG	22799100			
	Mic lter w/ instr, BGE	22799104			
	Mic lter w/ instr, MBR	22799105			
	Mic lter w/ instr, BRN	22799102	\$5.00		
	Mic lter w/ instr, DBR	22799106			
	Mic lter w/ instr, ANT	22799111			
	Bezel ASM kit, CC1	22248700			

Sports Locks					
ReSound Nexia/ ReSound OMNIA	SureFit 3 Sport Lock, Low Power	21410800	10/bag		
	SureFit 3 Sport Lock, Medium Power	21410900	10/bag		
	SureFit 3 Sport Lock, High Power	21411000	10/bag		
	SureFit 3 Sport Lock, M&RIE	21502600	10/bag	no charge	
ReSound LiNX Quattro	SureFit 2B Sport Lock, Low Power	19428000	10/bag		
	SureFit 2B Sport Lock, Medium Power	19428200	10/bag		
	SureFit 2B Sport Lock, High Power	19428300	10/bag		

### Nomenclature: Quick Reference

### **RESOUND PRODUCT FAMILY**

NX = Nexia

**CX** = CROS Transmitter\*

**RU** = OMNIA

**RE** = LiNX Quattro **EQ** = ENZO Q

\* CROS Transmitter is compatible with ReSound Nexia models.



### **TECHNOLOGY LEVEL**

**9** = Premium level technology

### **FORM FACTORS**

**98** = Super Power BTE

88 = Power/High Power BTE

77 = Standard BTE

62 = Standard RIE w/ Telecoil

61 = Standard RIE

60 = Mini RIE

60S = Micro RIE

ITE = In-the-Ear

ITC = In-the-Canal

**CIC** = Completely-in-Canal

### **RECEIVERS**

**LP** = Low Power

**MP** = Medium Power

**HP** = High Power

**UP** = Ultra Power (encased)

 $\mathbf{MM} = \mathsf{M\&RIE}$  (Microphone and Receiver-in-Ear)

### **ADDITIONAL**

**R** = Receiver-in-Ear

**D** = Dual microphones

W = Wireless

**T** = Telecoil

**C** = Rechargeable (Li-ion)

**H** = High Power BTE (with metal hook)

13



At ReSound we believe life is lived best when it's a natural, e ortless ow. This means we take anything that holds you back to heart and will always strive to help you and your patients connect to a life without limitations.

We have devoted the past 150 years to advancing lives through technical innovations that, inspired by our Organic Hearing philosophy, place you and your patients at the center of everything we do, because hearing and hearing care is as individual as a ngerprint.

ReSound is part of the GN Group – pioneering great sound from industry-leading ReSound hearing aids to Jabra o ce headsets and sports headphones. The GN Group was founded in 1869, employs over 5,000 people, and is listed on NASDAQ OMX Copenhagen.

### Manufacturer according to FDA:

#### **ReSound Government Services**

8001 E Bloomington Freeway Bloomington, MN 55420 USA 1-800-392-9932

gs.resound.com

VA CONTRACT NUMBER: 36C79119D0033

© 2024 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S. Jabra is a trademark of GN Audio A/S. Apple and the Apple logo 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. Google Play and the Google Play logo are trademarks of Google LLC. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

