

Welcome more clients with the most intelligent ReSound portfolio yet

Our Organic Hearing philosophy

The human brain is our most powerful sound processor, naturally skilled at tuning in to sounds and filtering out distractions. Hearing loss can disrupt this intuitive ability.

That's why we develop technology with people in mind to emulate the natural hearing process, so the brain can hear as nature intended, with solutions designed to sound natural, feel natural and connect you naturally to the world.

Our Organic HearingTM philosophy has evolved over many years to be the heart of our hearing innovations, including supporting the human brain with Artificial Intelligence (AI). We have further refined our approach to introduce Intelligence Augmented – augmenting what people already are naturally good at, so when extra help is needed, their brain can continue its natural processing.



Sounds natural

- Top-rated for hearing in noise1
- Industry-best access to surrounding sound²
- Natural own voice perception³



Feels natural

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



Connects you naturally

- Crystal clear phone calls
- Hands-free calls for iPhone, iPad and compatible Android™ devices.*
- Made for Bluetooth[®] Auracast[™]

Intelligent hearing for everyone with two new families

ReSound Vivia

Embrace the vividness of life with the world's best for hearing in noise (without cutting the user off from the world around them)¹⁻³ in the smallest AI hearing aid with no trade-off on battery or comfort.⁴

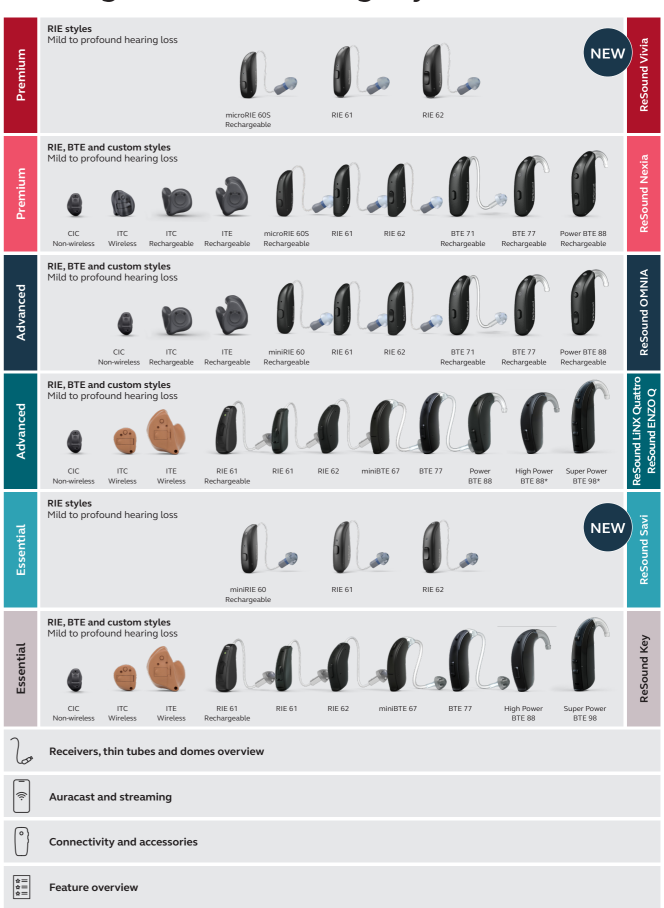


ReSound Savi

Our new Essential family gives your clients everything they need, and a little more, by offering best-in-class hearing all around, hearing comfort and Bluetooth connectivity.⁵⁻⁸

- 1. Schumacher & Groth (2025), 2. Cui & Groth (2024), 3. Quilter (2021), 4. GN Proprietary data on file, 5. Groth (2016), 6. Sjolander (2019), 7. Groth & Cui (2023), 8. GN data on file
- * 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. Bluetooth LE Audio works with ReSound Vivia, ReSound Savi and ReSound Nexia and compatible mobile devices with Bluetooth 5.3 or later. See compatibility on gnhearing.com/products/compatibility

Hearing solutions to delight your clients



*ReSound ENZO Q

Sound is more vivid than ever

ReSound Vivia[™] makes a world full of noise beautiful, by enhancing our natural hearing processing and ability to focus on what matters. Let your clients embrace the vividness of life with the world's best for hearing in noise (without cutting them off from the world around them) in the smallest AI hearing aid with no trade-off on battery or comfort.¹⁻⁴



World's best for hearing in noise



World's smallest Al hearing aid



All-day battery* even when streaming or using Intelligent Focus

Colours































Charging options



Portable with powerbank



Standard charger Compatible with the microRIE (CFF 8)

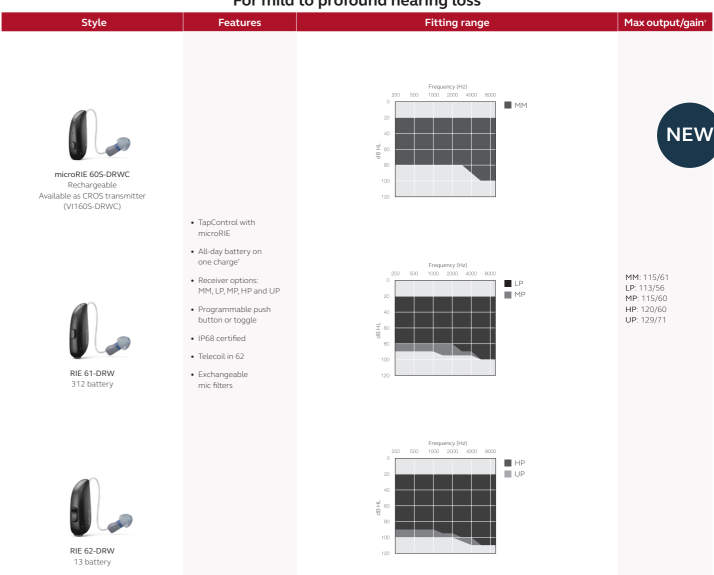


Desktop charger

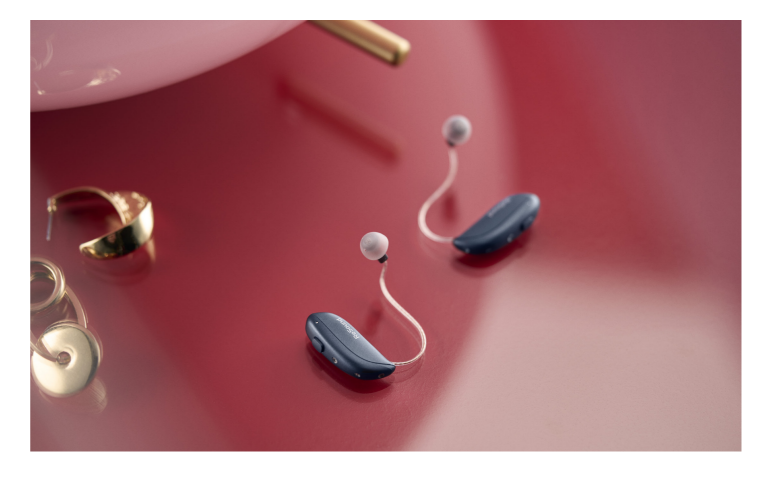
Compatible with the microRIE (CFF 8)

* All-day battery on one charge is based on an average use time of 20 hours, streaming 50% of the time

For mild to profound hearing loss



[†]ANSI S3.22-2014, IEC 60118-0:2015, JIS C 5512: 2015



¹ Schumacher & Groth (2025) 3 Quilter (2021) 4 GN data on file

² Cui & Groth (2024)

Max output/gain¹

Next-era hearing

ReSound Nexia[™] hearing aids give industry-first connectivity with new Bluetooth[®] Low Energy (LE) Audio and Auracast[™] broadcast audio¹. Top-rated for hearing in noise² and available in ultra-small and comfortable styles for nearly all hearing needs.



Industry-best access to surrounding sound³



Smallest rechargeable style with microRIE³



World's first hearing aids with Bluetooth LE Audio & Auracast broadcast audio

RIE and BTE colours































Custom colours









Charging options



Premium charger Portable with powerbank



Standard charger Compatible with the microRIE (CFF 8)



Desktop charger Easy-to-use Compatible with microRIE (CFF 8), 71 BTE (CFF 70), 77 BTE (CFF 70). 88 BTF (CFF 80)



Portable for ITC/ITE (CFF C)

- 1 GN data on file
- 2 End-user NPS rating data on file
- 3 Groth et al. (2023)

- * All-day battery on one charge is based on an average use time of 20 hours, streaming 50% of the time
- ** Also compatible with ReSound Nexia rechargeable ITC/ITE
- *** Only available for ITC
- **** Only available for ITE

For mild to profound hearing loss



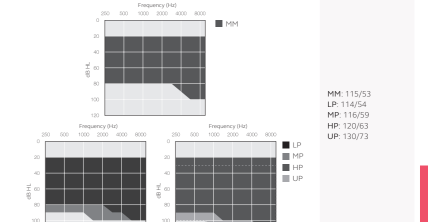
Rechargeable Available as CROS Transmitte (CX160S-DRWC)





RIE 62-DRW

- TapControl with
- microRIE All-day battery on
- one charge* • Receiver options MM, LP, MP, HP and UP
- Programmable push
- button or toggle • IP68 certified
- Telecoil in 62





Rechargable

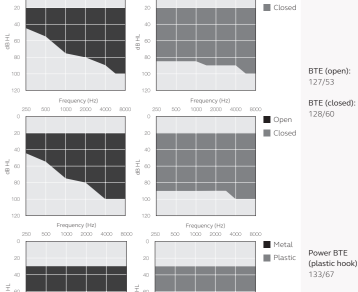


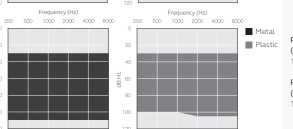
Available as CROS Transmitter* (CX177-DWC)



Rechargeable

- · All-day battery on one charge*
- Programmable push button and/or toggle
- Optional metal hook for 88-DWC
- IP68 certified
- Telecoil in BTE 71 77 and 88
- DAI in BTE 88
- Exchangeable mic filters



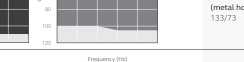




LP: 114/40**

MP: 118/50 HP: 121/60

UP: 130/70







ITC-DWC / ITF-DWC Rechargeable

• Receiver options: LP**. MP. HP and UP

• All-day battery on

- Shell options: ITC, Halfshell*** and Full-shell*** Programmable push
- button and volume

shell and Full-shell

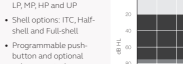
IP68 certified

LP, MP and HP

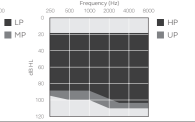
IP68 certified











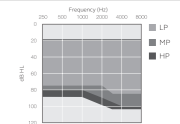




ITC-DW

312 battery

CIC non-wireless

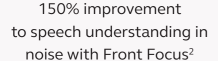


LP: 114/40 MP: 116/50 HP: 121/60

Try it. Hear it. Enjoy it.

Can your clients hear their best in noise? Now they can with ReSound OMNIA™ - the only beamforming in the industry to improve hearing in noise without feeling cut off.1







Great wearing comfort



Robust connectivity for uninterrupted streaming

RIE and BTE colours































Custom colours









Charging options



Portable with powerbank Compatible with the miniRIE (CFF 6)



Standard charger Compatible with the miniRIE (CFF 6)

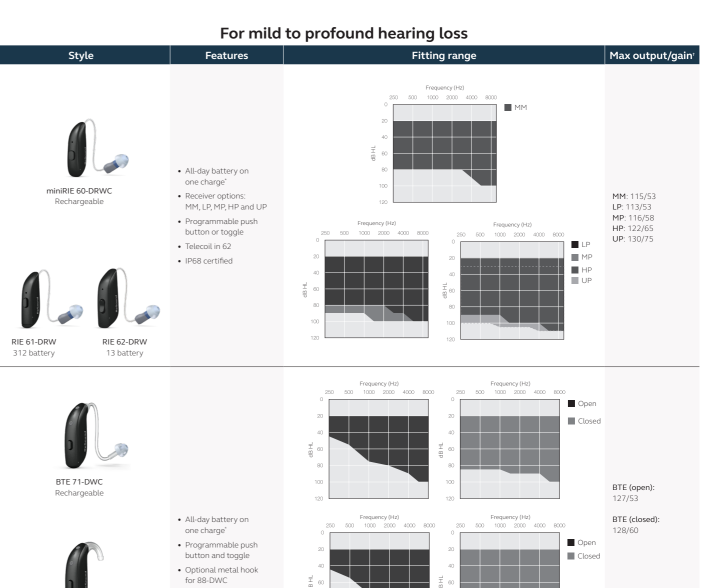


Desktop charger Easy-to-use Compatible with miniRIE (CFF 6), 71 BTE (CFF 70), 77 BTE (CFF 70), 88 BTF (CFF 80)



Custom charger Portable for ITC/ITE (CFF C)

- * All-day battery on one charge is based on an average use time of 20 hours, streaming 50% of the time
- ** Only available for ITC
- *** Only available for ITE





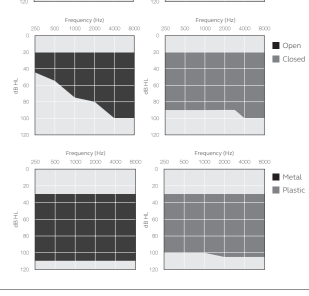


 Telecoil in BTE 71, 77 and 88 DAI in BTE 88

IP68 certified



Power BTE 88-DWC Rechargeable



Power BTE (plastic hook): 133/67 Power BTE (metal hook): 133/73



ITC-DWC / ITE-DWC

CIC non-wireless



LP**. MP. HP and UP Shell options: ITC, Halfshell** and Full-shell**

Programmable push

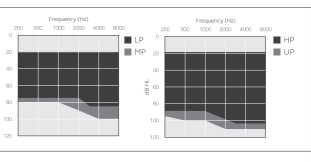
Cabled fitting required

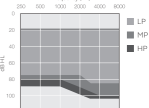
· Receiver options:

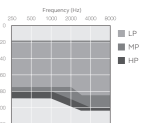
LP, MP and HP

• IP68 certified

IP68 certified







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

LP: 114/40**

MP: 118/50

HP: 121/60

[†]ANSI S3.22-2014, IEC 60118-0:2015, JIS C 5512: 2015

¹ Jespersen et al (2022), Woodward et al (2022) & Braendgaard M. (2020)

^{2 4.36} dB SNR improvement compared to legacy products. Jespersen et al (2022)

Hear your world, your way

High performance hearing aids for mild to profound hearing loss in a complete solution that provides high-quality sound from any direction and all the needed gain without feedback.



Distortion-free sound with an input dynamic range of up to 116 dB SPL



Designed for everyday use



Crystal clear phone calls and streaming from iPhone, iPad or Android devices*

RIE and BTE colours



















Custom colours

CIC Non-wireless























ITC and ITE







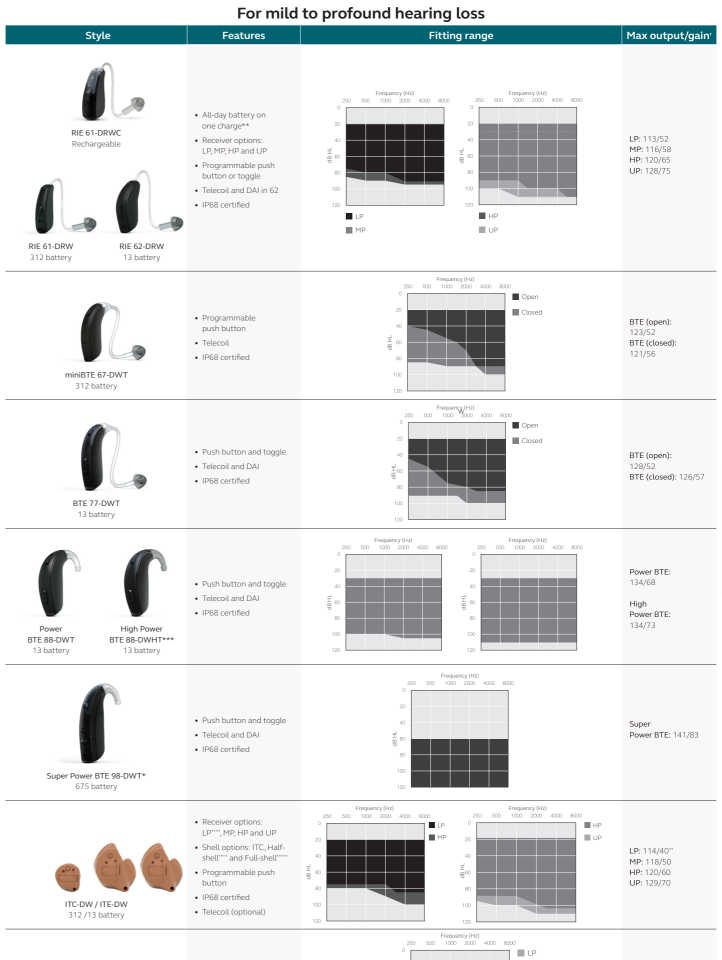
Charging options



Portable with powerbank



Desktop charge



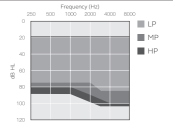






 Receiver options LP, MP and HP

IP68 certified



LP: 114/40 MP: 116/50

^{*} 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.

All-day battery on one charge is based on an average use time of 20 hours, streaming 50% of the time

^{***} ReSound ENZO QTM **** Only available for ITC

^{*****} Only available for ITE

ReSound Savi™ refines and combines our best-in-class technologies with our advanced features, giving your clients clear sound, small designs, a natural fit and future-proof connectivity.



Hear your everyday with ease



Best wearing comfort in tiny designs



Clearest Bluetooth experience ever

Colours

Shimmering miniRIE colours*























Matte RIE colours*









Charging options



Portable with powerbank Compatible with the miniRIE (CFF 9)



Easy-to-use Compatible with the miniRIE (CFF 9)

- * Available for miniRIE 60
- ** Available for RIE 61 & RIE 62
- *** All-day battery on one charge is based on an average use time of 20 hours, streaming 50% of the time.

For mild to profound hearing loss

miniRic 60-DRWC Rechargeable - All-day battery on one charge** - Receiver options: LP, Mpt Pand ulp - Programmable puul button or togigle - Telecoil in 67 - Telecoil in 67 RE 61-DRW 317 battery RE 62-DRW		For mild to profound hearing loss													
Programmy (Hz) - Alliday battery on one charge** - Receiver options: LP, HP, HP and UP - Programmable push button or toggle - PRogrammable (P. 173/56) - PRogrammable push button or toggle - Programmable push button o	Style	Features	Fitting range	Max output/gain ¹											
	miniRIE 60-DRWC Rechargeable RIE 61-DRW 312 battery RIE 62-DRW	All-day battery on one charge*** Receiver options: LP, MP, HP and UP Programmable push button or toggle IP68 certified	Frequency (Hz) 250 500 1000 2000 4000 8000 20	LP: 113/56 MP: 115/60 HP: 120/60											
13 battery	- Society														

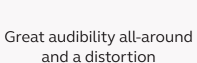
[†]ANSI S3.22-2014, IEC 60118-0:2015, JIS C 5512: 2015



Everyone deserves great hearing

ReSound Key[™] will accompany your clients with what they need on their path to better hearing. They can enjoy clear, natural sound quality and the confidence to join in conversations effortlessly.





free sound experience



Easy hearing control on the hearing aids



Streaming from iPhone, iPad or Android devices

RIE and BTE colours













Sterling



Custom colours

CIC Non-wireless















ITC and ITE









Charging options

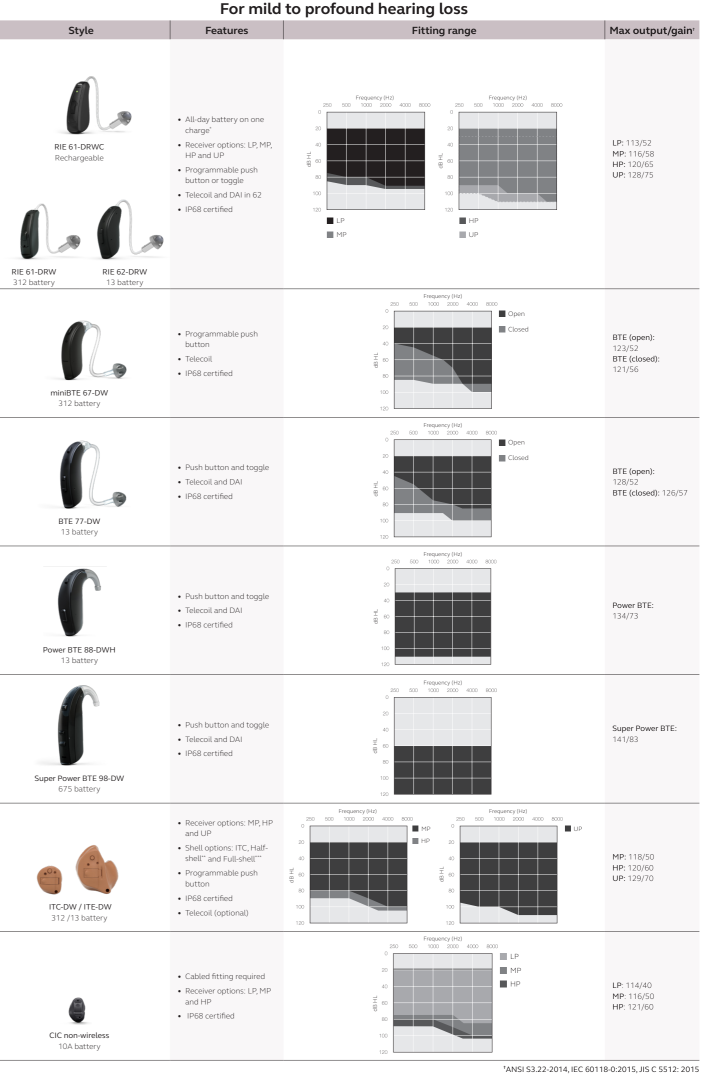


Portable with powerbank Compatible with RIF 61

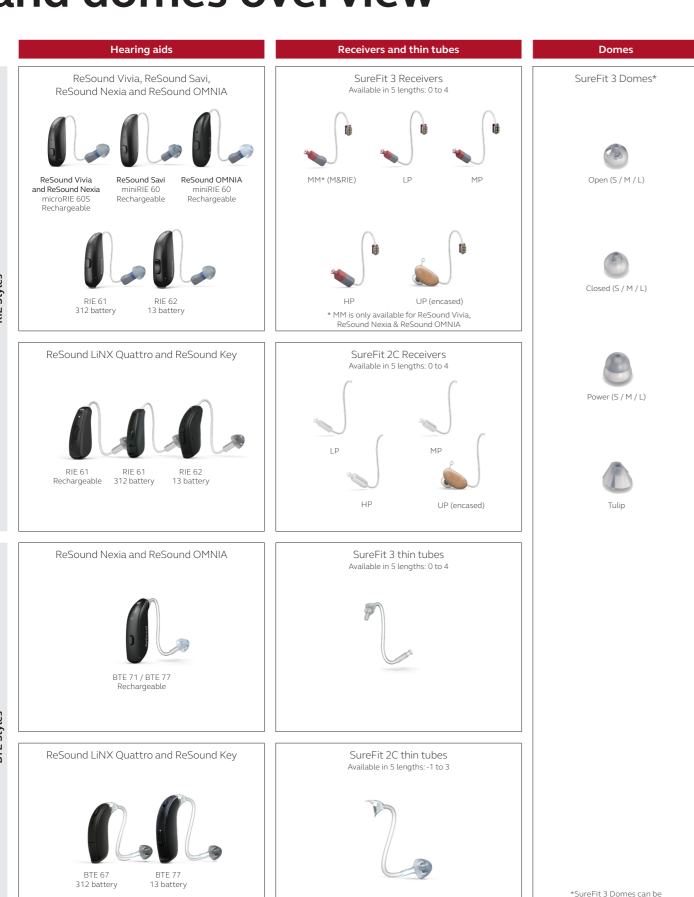


Compatible with RIF 61

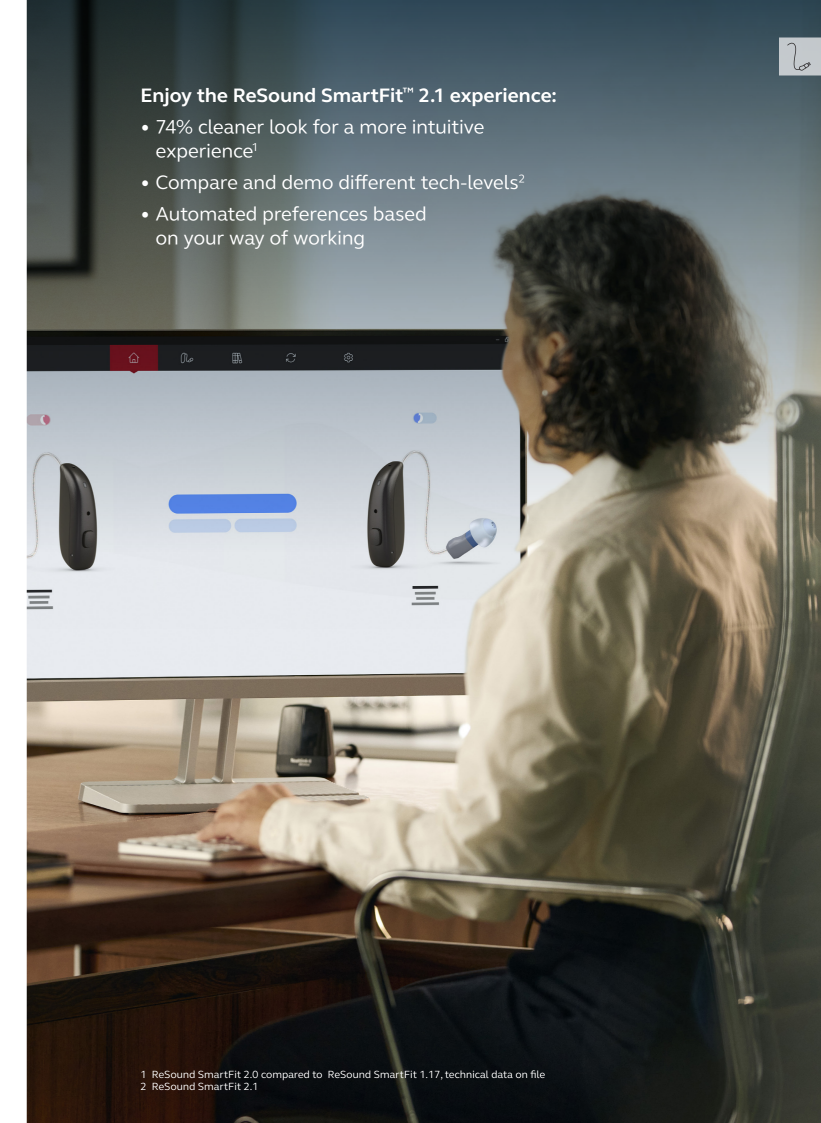
- All-day battery on one charge is based on an average use time of 20 hours, streaming 50% of the time
- Only available for ITC *** Only available for ITE



Receivers, thin tubes and domes overview



used for SureFit2C receivers and thin tubes







Made for Auracast

With Auracast broadcast audio, you can let your clients experience a new world of connectivity in public and at home.



Auracast Assistant

With the world's first Auracast Assistant for hearing aids*, every phone that is compatible with the latest version of the ReSound Smart 3D[™] app can become an Auracast handler and connect to streams at train stations, airports, museums, places of worship, and more.



Multi-Mic+

Give your clients extra support in situations where they struggle to hear – over distance or in environments with unfavourable acoustics. Offering a -16dB SNR, which is a 7.7dB SNR improvement to hearing in noise compared to our leading 4-mic beamformer technology¹.







TV-Streamer+

The TV-Streamer+ gives an improvement of 56% in speech recognition when listening to the TV compared to listening via the TV speakers¹. The TV-Streamer+ connects easily and supports Auracast to help your clients listen at the volume they prefer.

Connectivity and accessories

Smartphone app and Remote Control

Empower your clients to take control









Sound Smart 3



ReSound Remote Control

ReSound Smart 3D™ app

Access to settings at all times using a mobile device

ReSound Remote Control

Control at your fingertips

Phone calls

Hands-free calls and streamed audio



Bluetooth® Low Energy Audio

Connecting hands-free to Bluetooth 5.3 compatible devices*

Hands-free calls for iPhone and iPad

Connecting hands-free to iPhone and iPad devices**

Direct audio streaming

From iPhone, iPad or Android devices

Multi-Mic+

Help your clients hear through the noise



ReSound Multi-Mic+

ReSound Multi-Mic+

Cut through the noise now with the world's first remote mic with Auracast*

TV

Improve TV time for your clients



ReSound TV-Streamer+



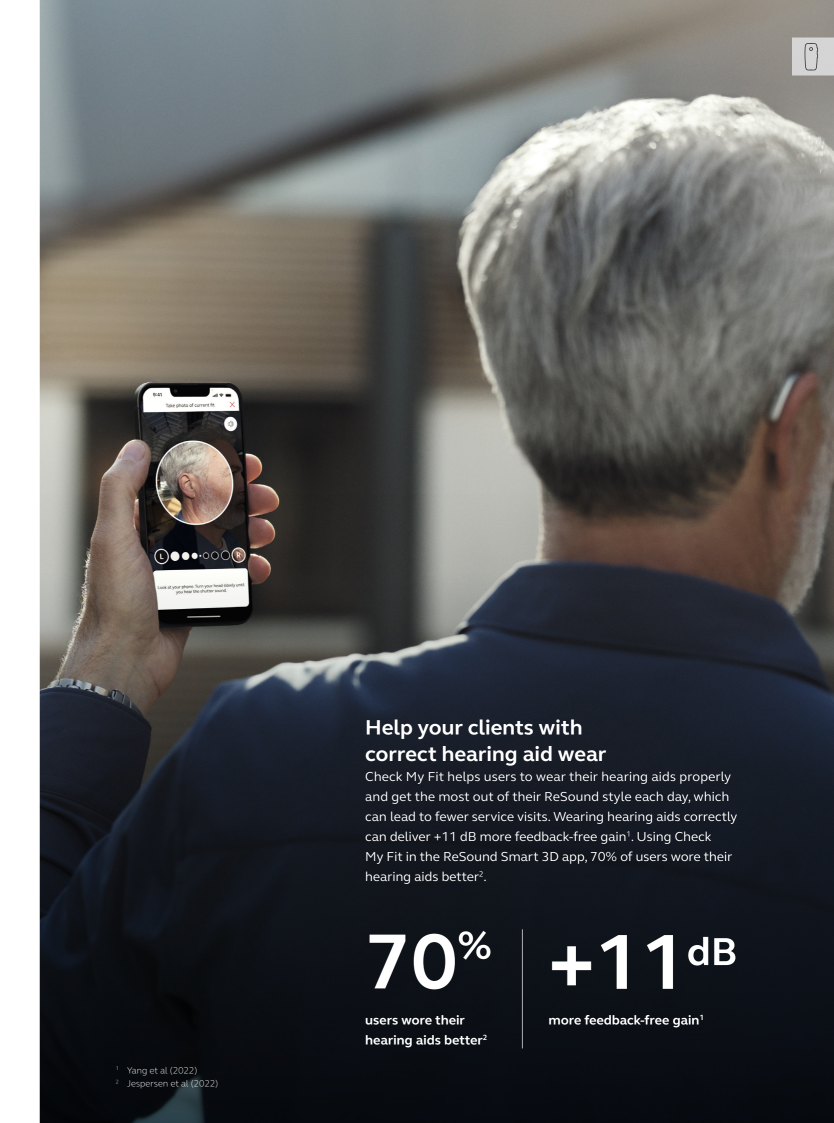
ReSound TV Streamer 2

ReSound TV-Streamer+

For immediate TV speech clarity at their preferred volume. Supports Auracast broadcast audio*

ReSound TV Streamer 2

For hearing great TV audio



^{*} Compatible with ReSound Vivia, ReSound Savi and ReSound Nexia

^{**} Compatible with ReSound Vivia, ReSound Savi, ReSound Nexia and ReSound OMNIA

Feature overview

i catale over view			NEW	NEW								
				und Vivia								
eatures	Description	VI9	VI7	VI5	VI4	SA4	ReSound Savi SA3	SA2				
ound Quality	· ·			***			★★☆☆					
WARP bands	Replicates the way the ear divides sound into distinct pitches to create a natural and clear sound picture.	*** 17	★★★☆ 14	★★☆☆ 12	★★☆☆ 12	★★☆☆ 12	★★☆☆ 12	★☆☆☆ 10				
Environment recognition	Automatically adjusts the volume and the amount of noise reduction based on the environment for a comfortable hearing experience.	★★★ (Environmental Optimiser II)	★★★☆ (Environmental Optimiser I)	★★★☆ (Environmental Optimiser I)	★★★☆ (Environmental Optimiser I)	★★☆ (Environmental Optimiser I)						
Directionality	Binaural hearing strategy uses real time information about the listening environment to switch between different sound settings automatically for better hearing with less effort in all daily life situations.	* ★ ★ ★ (360 All-Around)	★★★☆ (All Access Directionality)	★★★☆ (All Access Directionality)	★★☆☆ (Binaural Directionality III)	★★☆☆ (Binaural Directionality III)						
Speech intelligibility in noise	Forms a stronger directional pattern using the sound from both hearing aids, helping to hear through the noise to enjoy the best 1:1 hearing experience.	**** (Intelligent Focus* & Clear Focus)	★★☆ (Front Focus)	★★☆☆ (Ultra Focus)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality				
Noise reduction	Reduces disturbing background noise without affecting speech audibility and listening comfort even when moving through rapidly changing sound environments.	**** (5 settings)	★★☆ (4 settings)	★★☆☆ (3 settings)	★★☆☆ (2 settings)	★★☆☆ (2 settings)	★☆☆☆ (1 settings)	★☆☆☆ (1 settings)				
Comfort	Reduces low level noise in very noisy environments. Quickly detects and reduces amplification for sudden, brief loud noises and reduces wind noise without lowering gain for other sounds.	**** (3 settings)	★★★ (3 settings)	★★☆ (2 settings)	★★☆ (2 settings)	★★☆ (2 settings)	★☆☆☆ (1 settings)					
Feedback management	Reduces unwanted feedback in nearly any situation without compromising gain, while ensuring that music is correctly identified and not lowered.	★★★ (DFS Ultra III w/Music Mode)	★★★ (DFS Ultra III w/Music Mode)	*** (DFS Ultra III w/Music Mode)	*** (DFS Ultra III w/Music Mode)	**** (DFS Ultra III w/Music Mode)	★★★☆ (DFS Ultra III)	★★☆ (DFS Ultra III)				
Low frequency boost	Optimises loudness for users with severe and profound hearing loss. Boosts the listening experience with a louder, fuller sound quality when needed.	*** (3 settings)	*** (3 settings)	★★★ (3 settings)	★★★ (3 settings)	★★★ (3 settings)	★★★ (3 settings)	★★★ (3 settings)				
Sound shaper	Improves audibility of speech cues that would otherwise be lost while maintaining best possible sound quality.			Yes								
nnectivity					****							
Direct audio streaming	Enjoy the convenience of streaming audio directly from an iPhone, iPad or Android device in everyday situations like listening to music or taking a call.		Hands-free ca	lls and direct streamin Bluetooth 5.3 or lat		I. Connecting hands-fr select Android phones						
Public connectivity	Participate in public gatherings via built-in Telecoil or Auracast broadcast audio.		Support Auracast	for new broadcast opp	★★★ portunities, Telecoil b	uilt into select styles, a	as well as Multi-Mic+					
Accessories	Wireless accessories to support in challenging listening situations in 1:1 or group settings. Provide audio streaming from devices including TVs and PCs.		★★★ TV-Streamer+, Multi-Mic+, Remote Control & ReSound Smart 3D App									
ting Flexibility			*	***			★★★ ☆					
Flexible demo devices	Showcase and switch between different technology levels to allow clients to experience the benefit of different features.			Yes			Yes					
Wireless CROS	CROS (Contralateral Routing of Signals) and BiCROS (Bilateral Contralateral Routing of Signals) transmit sounds from the CROS device to the other hearing aid for significant improvements in sound audibility all around.		★★★★ (Compatible will all RIE styles)				N/A					
Gain handles	Shape the frequency response and change the compression ratios at discrete frequencies.	17	14	12	12	12	12	10				
Programs	Preset hearing profiles that allows for greater control of your clients' hearing in different situations.			4			4					
Fitting options	Synchronized Acceptance Manager, Tinnitus Sound Generator, Datalogging, In-situ Audiometry.		Yes					Yes				
Bimodal compatibility	Together with Cochlear™, ReSound offers a smart bimodal solution that ensures users can control their settings and stream audio directly to both ears from compatible iOS and Android devices.		ReSound Vivia and ReSound Savi are not bimodally compatible. Cochlear and GN continue to work together to bring state of the art bimodal solutions to Hearing Care Professionals and users under the Smart Hearing Alliance									
a detailed feature overview across styles, please refer to	o the data sheets.	* Intelligent Focus is only ava	ailable with the microRIE									

☆ = ☆ = ☆ =

Feature overview

reature overview			Premium				Advanced				Advanced					Essential				
			ReSound Nexia			ReSound OMNIA RU9 RU7 RU5 RU4				ReSound LiNX Quattro and ReSound ENZO Q				ReSound Key						
tures	Description	NX9	NX7	1	NX5 NX4		RU7	RU5	RU4	RE9/EQ9			EQ4	KE4	KE3 KE2		KE1			
und Quality				***			★★★☆				★★★☆									
WARP bands	Replicates the way the ear divides sound into distinct pitches to create a natural and clear sound picture.	*** 17	★★☆ 14	★★☆☆ 12	★★☆☆ 12	*** 17	★★☆ 14	★★☆☆ 12	★★☆☆ 12	*** 17	★★★☆ 14	★★☆☆ 12	★★☆☆ 12	★★☆☆ 12	★ ☆☆☆ 8	★ ☆☆☆ 6	★☆☆☆ 4			
Environment recognition	Automatically adjusts the volume and the amount of noise reduction based on the environment for a comfortable hearing experience.	*** (Environmental Optimiser II)	***☆ (Environmental Optimiser)	★★☆ (Environmental Optimiser)		*** (Environmental Optimiser II)	★★★☆ (Environmental Optimiser)	★★☆ (Environmental Optimiser)		*** (Environmental Optimiser II)	***☆ (Environmental Optimiser)									
Directionality	Binaural hearing strategy uses real time information about the listening environment to switch between different sound settings automatically for better hearing with less effort in all daily life situations.	**** (360 All-Around)	***☆ (All Access Directionality)	★★☆☆ (Binaural Directionality III)	★☆☆☆ (Binaural Directionality)	*** (360 All-Around)	★★☆ (All Access Directionality)	★★☆☆ (Binaural Directionality III)	★☆☆☆ (Binaural Directionality)	★★☆☆ (Binaural Directionality III)	★☆☆☆ (Binaural) Directionality)	★☆☆☆ (Natural Directionality)	* 社社社 (Natural Directionality)	★☆☆☆ (Natural Directionality)	★☆☆☆ (Multiscope)	★☆☆☆ (Adaptive Directionality)	★☆☆ (Adapt Direction			
Speech intelligibility in noise	Forms a stronger directional pattern using the sound from both hearing aids, helping to hear through the noise to enjoy the best 1:1 hearing experience.	★★★ (Front Focus)	★★☆ (Ultra Focus)	★☆☆☆ (Adaptive Directionality)	*☆☆☆ (Adaptive Directionality)	★★★ (Front Focus)	★★☆ (Ultra Focus)	★ななな (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)	★☆☆☆ (Adaptive Directionality)							
Noise reduction	Reduces disturbing background noise without affecting speech audibility and listening comfort even when moving through rapidly changing sound environments.	★★★ (5 settings)	★★☆ (3 settings)	★★☆☆ (2 settings)	★☆☆☆ (On / Off)	★★★ (5 settings)	★★☆ (3 settings)	★★☆☆ (2 settings)	★☆☆☆ (On / Off)	*** (5 settings)	★★☆ (3 settings)	★★☆☆ (2 settings)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆ (On / O			
Comfort	Reduces low level noise in very noisy environments. Quickly detects and reduces amplification for sudden, brief loud noises and reduces wind noise without lowering gain for other sounds.	*** (3 settings)	(3 settings)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★★★ (3 settings)	(3 settings)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	*** (3 settings)	*** (3 settings)	★★☆☆ (On / Off)	★★☆☆ (On / Off)	★★☆☆ (On / Off)	★☆☆☆ (On / Off)					
Feedback management	Reduces unwanted feedback in nearly any situation without compromising gain, while ensuring that music is correctly identified and not lowered.	★★★★ (DFS Ultra III)	**** (DFS Ultra III)	**** (DFS Ultra III)	*** (DFS Ultra III)	**** (DFS Ultra III)	**** (DFS Ultra III)	**** (DFS Ultra III)	★★★ (DFS Ultra III)	★★☆☆ (DFS Ultra II)	★★☆☆ (DFS Ultra II)	★★☆☆ (DFS Ultra II)	★★☆☆ (DFS Ultra II)	★★☆☆ (DFS Ultra II)	★★☆☆ (DFS Ultra II)	★★☆☆ (DFS Ultra II)	★★☆ (DFS Ultr			
Low frequency boost	Optimises loudness for users with severe and profound hearing loss. Boosts the listening experience with a louder, fuller sound quality when needed.	*** (3 settings)	★★☆ (2 settings)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	**** (3 settings)	★★☆ (2 settings)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★★☆ (3 settings)	★★☆☆ (2 settings)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆☆ (On / Off)	★☆☆ (On / O			
Sound shaper	Improves audibility of speech cues that would otherwise be lost while maintaining best possible sound quality.		Yes			Yes			Yes			N/A								
nectivity			* 1	k**			**	★☆			* 1	★ ☆☆			**	_ር				
Direct audio streaming	Enjoy the convenience of streaming audio directly from an iPhone, iPad or Android device in everyday situations like listening to music or taking a call.		★★★ Hands-free calls and direct streaming for iPhone and iPad Connecting hands-free to compatible Bluetooth 5.3 or later devices, including select Android phones			★★★☆ Hands-free calls and direct streaming for iPhone and iPad. Direct streaming for Android devices			★☆☆☆ Direct streaming for iPhone, iPad and Android devices				★☆☆☆ Direct streaming for iPhone, iPad and Android devices							
Public connectivity	Participate in public gatherings via built-in Telecoil or Auracast broadcast audio.		*** Support Auracast for new broadcast opportunities, Telecoil built into select styles, as well as Multi-Mic and Multi-Mic+			★★☆☆ Telecoil built into select styles, and Telecoil in Multi Mic			★★☆☆ Telecoil built into select styles and in Multi Mic				★★☆☆ Telecoil built into select styles and in Multi Mic							
Accessories	Wireless accessories to support in challenging listening situations in 1:1 or group settings. Provide audio streaming from devices including TVs and PCs.		★★★ TV-Streamer+, TV Streamer 2, Multi-Mic+, Multi Mic, Micro Mic, Remote Control, ReSound Smart 3D App			★★★☆ TV Streamer 2, Multi Mic, Micro Mic, Remote Control, ReSound Smart 3D App			★★★☆ TV Streamer 2, Multi Mic, Micro Mic, Remote Control, ReSound Smart 3D App				★★☆ TV Streamer 2, Multi Mic, Micro Mic, Remote Control, ReSound Smart 3D App*							
ng Flexibility			*1	k**			**	★☆			*	★★☆			**	★ ☆				
Flexible demo devices	Showcase and switch between different technology levels to allow clients to experience the benefit of different features.		N/A		N/A			N/A				N/A								
Wireless CROS	CROS (Contralateral Routing of Signals) and BiCROS (Bilateral Contralateral Routing of Signals) transmit sounds from the CROS device to the other hearing aid for significant improvements in sound audibility all around.	(1	★★★ (Only compatible with RIE and BTE styles)			N/A			★★☆☆ (Cabled CROS option for BTE77, 88 and 98)			★★☆☆ (Cabled CROS option for BTE77, 88 and 98)								
Gain handles	Shape the frequency response and change the compression ratios at discrete frequencies.	17	17 14 12 12			17 14 12 12			17 14 12 12				12 8 6 4							
Programs	Preset hearing profiles that allows for greater control of your clients' hearing in different situations.		4			4			4				4 4 2							
Fitting options	Synchronized Acceptance Manager, Tinnitus Sound Generator, Datalogging, In-situ Audiometry.		Yes			Yes			Yes				Yes No							
<u> </u>																				

*KE1 only supports Remote Control and app.



Nomenclature



ReSound product family

VI* Vivia

SA Savi

NX Nexia

CX Nexia CROS transmitter

RU OMNIA

RE LiNX Quattro

EQ ENZO Q

KE Key

Technology level

- 9 Premium level technology
- 7 Advanced level technology
- 5 Select level technology
- 4 Essential plus level technology
- 3 Essential level technology
- 2 Entry level technology
- 1 Entry level technology

Form factors

Receiver-in-ear

60S microRIE (Lithium-ion)

60 miniRIE (Lithium-ion)

61 Standard RIE (312)

62 Standard RIE (13)

Customs

CIC Completely-in-Canal

ITC In-the-Canal

ITE In-the-Ear

Behind-the-ear

67 MiniBTE

71 BTE

77 Standard BTE

88 Power BTE

88 High Power BTE

98 Super Power BTE

Additional

D Dual microphones

R Receiver-in-Ear

W Wireless

C Rechargeable

T Telecoil

H High Power BTE (with metal hook)

Receivers

LP Low Power

MP Medium Power

HP High Power

UP Ultra Power (encased)

MM M&RIE

(Microphone and receiver-in-ear)

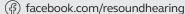
Shells

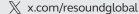
FS Full-shell

HS Half-shell

* Available as microRIE CROS transmitter (VI160S-DRWC)







Worldwide Headquarters

GN Hearing A/S DK-2750 Ballerup Denmark Tel.: +45 4575 1111 gnhearing.com

CVR no. 55082715

United Kingdom

GN Hearing UK Ltd. Unit 13 Talisman Business Centre Bicester Oxon OX26 6HR Tel: +44 1869 352800 gnhearing.com

Australia

GN Hearing Australia Pty Ltd Suite 1001, Level 1 1 Julius Avenue North Ryde, NSW 2113 Australia Tel: (free) 1800 658 955 gnhearing.com

New Zealand

GN Hearing New Zealand Limited Ground Floor, North Entrance 4 Fred Thomas Drive Takapuna, Auckland, 0622 Tel.: (free) 0800 900 126 gnhearing.com