Confidence in the finer details
Confidence shines through the finer details. ReSound LiNX Quattro combines brilliant sound quality, an unrivaled full spectrum of streaming, support and personalization with ReSound Assist and the world’s most advanced rechargeable solution – all in one product.

ReSound LiNX Quattro offers a brilliant experience beyond compare to inspire confidence in the moments that matter most.
Brilliant sound experience

CLEARER SOUNDS
With the highest input dynamic range, ReSound LiNX Quattro leverages the full range of the MEMs microphone allowing sound to be passed to our amplifier without being altered. Therefore, sound is processed in a cleaner way – free of distortion.

+

FULLER SOUNDS
A broader frequency response means patients will hear a larger range of sounds and will have access to nuances in tones that were previously unavailable to them.

=

RICHER EXPERIENCE
With clearer and fuller sounds coupled with a new radio for improved ear-to-ear performance and decreased lag time in streaming, patients will receive the most brilliant sound experience yet.
NEW! Chip platform takes sound quality to the next level

MORE SPEED, MORE MEMORY, MORE POWER – MORE CONFIDENCE
The brand new chip delivers twice the memory, 100% more speed, 30% more computing power and a new radio with 20% reduced power consumption. Together with an extended dynamic range, improved frequency response, a stronger wireless signal strength for enhanced ear-to-ear performance and localization of sound, ReSound LiNX Quattro delivers our most clear, natural sound yet.

**116 dB SPL**
The highest input dynamic range and the first hearing aid to utilize the full range of the MEMs microphones means loud inputs are more clear and softer sounds are available with less background noise.

**9.5 kHz**
Extended frequency bandwidth provides patients with access to more nuances of sound and allows for better sound balance across frequencies - even when streaming.

**5 dB**
New radio with 5 dB improved signal strength enhances ear-to-ear wireless performance, allowing Spatial Sense to sharpen and increase localization cues.
MORE LOCALIZATION CUES WITH SPATIAL SENSE
With the advanced performance of the new chip platform, our Spatial Sense feature is now better than ever. More high-frequency cues are available to help your patients localize sounds to the front and back. Spatial Sense can also measure the interaural level difference within less than a 1 dB tolerance. This is crucial because accurate level cues that align with timing cues enhance spatial hearing for the most natural sound quality.

BEST SOUND QUALITY
Hearing aids are designed to amplify speech, but music serves as the ultimate test of sound quality. It has high, intense peaks, and is often enjoyed at a higher volume. With ReSound LiNX Quattro, the dynamics of music are preserved and reproduced with a fuller sound quality.

Below is a waveform of classical violin music, with a typical input dynamic range and with the higher range of ReSound LiNX Quattro.

ReSound LiNX Quattro is preferred 95% of the time for music listening, compared to other premium hearing aids*

* Jespersen et al, 2018
Unrivaled full spectrum of streaming

EXCEPTIONAL STREAMING FROM ANY AUDIO SOURCE
Patients can now stream sound in stereo directly to iOS and Android™ devices without the need for an intermediary device.

BROADEST MFI STREAMING BANDWIDTH
With a frequency bandwidth that expands up to 9.5 kHz, the widest among MFi hearing aids, users get a fuller quality for sound streamed from ReSound LiNX Quattro.

A CLEAR NUMBER ONE FOR STREAMING
ReSound LiNX Quattro was top-rated for sound quality when streaming from an iPhone. Hearing impaired listeners rated ReSound LiNX Quattro 37% better on average compared to other premium hearing aids.**

37%
BETTER

** Aranda de Toro and Groth, 2019

TOP CHOICE FOR TV
Listeners preferred the sound quality with ReSound LiNX Quattro 71% of the time when streaming directly from the ReSound TV Streamer 2 compared to other premium hearing aids and their respective TV streaming devices.

71%

*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 compatibility with all Android devices.

Source: Groth, 2018

Source: Jespersen et al, 2018

<table>
<thead>
<tr>
<th>dB</th>
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</thead>
<tbody>
<tr>
<td>9.5 kHz</td>
</tr>
</tbody>
</table>

ReSound LiNX Quattro

All other premium MFi hearing aids

Source: Groth, 2018

ReSound LiNX Quattro
All other premium hearing aids

Source: Jespersen et al, 2018

*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 compatibility with all Android devices.
Support and personalization

Patients can easily and discreetly control their hearing aids right from their phone with the ReSound Smart 3D app. ReSound LiNX Quattro patients have access to all of the current features in the ReSound Smart 3D app in addition to:
- Rechargeable battery status
- Mix-in streaming volume control

**RESOUND ASSIST**

ReSound Assist allows you to offer flexible and accessible care to your patients with Live Assistance and remote fine-tuning.

ReSound Assist Live makes it possible to offer patients online, face-to-face fitting appointments. Connect with a video call to remotely fine-tune your patients’ hearing aids directly from your ReSound Smart Fit™ software.

For extra support, patients can also submit a remote fine-tuning request right from their ReSound Smart 3D app. Using ReSound Smart Fit software, you can send your recommended adjustments back to them at your convenience.
INTRODUCING LONG-LASTING POWER IN A SMALL SIZE
ReSound LiNX Quattro now introduces the most advanced rechargeable hearing aid. With a completely sealed lithium-ion battery, a small, discreet size and long-lasting battery power, your patients can rely on their hearing aids for more than a full day.

SLEEK AND DISCREET PORTABLE CHARGING CASE
Inductive charging makes it easy to securely place the hearing aids in the case for charging, without having to worry about contacts. In addition, the portable charging case holds an additional three full charges, so patients have the freedom to charge their hearing aids anywhere.

Upon insertion or removal of hearing aids, the current battery status is indicated for 5-10 seconds:

- 0% – 20% charged
- 20% – 40% charged
- 40% – 60% charged
- 60% – 80% charged
- 80% – 100% charged
- <10% charged
- 10% – 33% charged
- 33% – 66% charged
- 66% – 100% charged

Charger battery status indicators
FULL CONFIDENCE WITH A COMPLETE CHARGE
No instructions needed – your patients can place their hearing aids into the simple-to-use charger, and in a few hours they can enjoy 24 hours of battery life – even when streaming television, music or other audio half of the time. Patients can easily see the battery status of their hearing aid on the ReSound Smart 3D app, and will get a notification when the rechargeable battery is running low.

REFRESH WITH A QUICK CHARGE
If your patients are on-the-go, traveling or if they forget to charge overnight, they can still access quick and long-lasting power throughout their day.

<table>
<thead>
<tr>
<th>CHARGING TIME</th>
<th>HOURS OF BATTERY LIFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 hours</td>
<td>30</td>
</tr>
<tr>
<td>1 hour</td>
<td>16</td>
</tr>
<tr>
<td>30 minutes</td>
<td>8</td>
</tr>
</tbody>
</table>

with 50% streaming time
Intuitively supporting all features

THE FUTURE-PROOF CHOICE
To ensure optimal functionality and the best possible experience, users of ReSound LiNX Quattro can get their hearing aids updated with the latest software if activated in ReSound Smart Fit. Updates can be completed easily in your clinic through the ReSound Smart Fit Fitting Software or remotely via ReSound Assist in the ReSound Smart 3D app.

ON-SCREEN RECHARGEABLE BATTERY STATUS
During the fitting, it’s now easy to keep track of the battery status for your patients’ rechargeable hearing aids from the on-screen display.

IMPULSE NOISE REDUCTION
Impulse Noise Reduction smooths the peaks of transient sounds and is adjustable to meet individual noise sensitivities to sudden and brief loud sounds (Off, Mild, Moderate, Strong).

FREQUENCY RESPONSE CONTROL
With the hearing aid bandwidth now extended to 9.5 kHz, all fitting prescriptions have been updated, and an additional control is available at high frequencies to optimize the response.

‘VERY MILD’ SOUND SHAPER OPTION
Sound Shaper is now available in a ‘very mild’ setting that uses a cut off frequency of 5 kHz and an output bandwidth up to 8.5 kHz.

A CONFIDENT FITTING EXPERIENCE – FROM THE FIRST FIT
ReSound Smart Fit 1.6 is compatible with the industry-standard Noahlink Wireless. Robust, fast and intuitive, it supports the easiest and most comfortable fit for ReSound hearing aids.
Features that support a brilliant sound experience

**BINAURAL DIRECTIONALITY III**
Continuous ear-to-ear exchange of data about the environment optimizes polar patterns in any listening situation.

*Your patients can* hear sounds from all sides and focus on the sounds that are important, without losing touch with what’s going on around them.

**SPATIAL SENSE**
Combines algorithms that restore pinna cues and interaural level differences to provide the brain with natural acoustic information for spatial hearing.

*Your patients can* 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**
Works together with the Environmental Optimizer to analyze and accurately classify the listening environment, automatically adjusting gain and noise reduction settings.

*Your patients can* enjoy optimal audibility and listening comfort, even when moving through changing sound environments.

**NOISE TRACKER II**
A unique spectral subtraction technology that reduces unwanted noise without degrading the speech signal.

*Your patients can* get improved comfort in noisy listening situations without compromising speech understanding.

**IMPULSE NOISE REDUCTION**
Adjustable in your fitting software, it suppresses unexpected loud sounds – like the clinking of silverware or jangling of keys – by keeping gains at prescribed levels for brief transient sounds and preserving soft transient speech sounds.

*Your patients can* experience more comfort with their hearing aids in environments with sudden loud sounds.

**DFS ULTRA II WITH MUSIC MODE**
High-precision feedback path analysis enables DFS Ultra II to cancel feedback with extreme accuracy. Music Mode analyzes the sound over a longer period of time, so the system can better distinguish true feedback from music and other tonal sounds.

*Your patients can* enjoy extra comfort, better audibility and all the subtle nuances of rich sound, even in more challenging situations. Music Mode provides users with a distortion-free music listening experience.

**SOUND SHAPER**
The only frequency compression technology that moves high-frequency sounds down in the spectrum while maintaining a proportional relationship between input and output frequencies. Also available in a ‘very mild’ setting that uses a cut off frequency of 5 KHz and an output bandwidth up to 8.5 KHz.

*Your patients can* experience improved audibility at high frequencies, particularly in speech cues, where traditional amplification is limited.
A full family of reliable and robust solutions

A PERFECT FIT WITH SUREFIT 2B RECEIVER TUBES

Our new receiver tubes fit snugly against the head and contour to the shape of the first bend in the ear canal. This helps the tube lie close to the skin and ensures the receiver fits more securely in the ear canal.

RELIABLE WITH ISOLATE NANOTECH

The ReSound LiNX Quattro RIE hearing aids are iSolate™ nanotech coated for optimum durability, and meet the IP68 classification for ingress protection.

MARKET LEADING WIRELESS ACCESSORIES

ReSound LiNX Quattro and ReSound wireless accessories work as an intelligent system for a seamless listening experience. You can offer your patients an entire ecosystem of wireless accessories to enhance their hearing experience on the phone, in noise, reverberation or over distance.
### Compatibility overview

**STREAMING, APP CONTROL AND WIRELESS ACCESSORIES**

#### Phone and app options

<table>
<thead>
<tr>
<th></th>
<th>Phone</th>
<th>Compatible ReSound product</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>iPhone</strong></td>
<td>Phone call</td>
<td>ReSound LiNX Quattro</td>
</tr>
<tr>
<td></td>
<td>App use</td>
<td>ReSound Smart 3D</td>
</tr>
<tr>
<td>*<em>Android phones</em></td>
<td>Phone call</td>
<td>ReSound LiNX Quattro</td>
</tr>
<tr>
<td></td>
<td>App use</td>
<td>ReSound Smart 3D</td>
</tr>
<tr>
<td><strong>Other Bluetooth-enabled phones</strong></td>
<td>Phone call</td>
<td>ReSound LiNX Quattro and Phone Clip+</td>
</tr>
</tbody>
</table>

*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 compatibility with all Android devices.

#### Streaming options

<table>
<thead>
<tr>
<th></th>
<th>Phone Clip+</th>
<th>Multi Mic</th>
<th>Micro Mic</th>
<th>TV Streamer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STREAMER FUNCTIONALITY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power Source</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rechargeable – portable</td>
<td>Rechargeable – portable</td>
<td>Rechargeable – portable</td>
<td>Wall plug-in A/C adapter – stationary</td>
<td></td>
</tr>
<tr>
<td><strong>Audio Quality</strong></td>
<td>Stereo (A2DP)</td>
<td>Mono</td>
<td>Mono</td>
<td>Stereo</td>
</tr>
<tr>
<td><strong>Voice Pickup</strong></td>
<td>Directional microphone</td>
<td>Directional/Omnidirectional</td>
<td>Directional microphone</td>
<td>Stereo</td>
</tr>
<tr>
<td><strong>Telecoil</strong></td>
<td></td>
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<tr>
<td><strong>Line-in</strong></td>
<td></td>
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<tr>
<td><strong>FM compatibility (FM receiver required)</strong></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Audio streaming frequency range**

<table>
<thead>
<tr>
<th></th>
<th>Phone Clip+</th>
<th>Micro Mic</th>
<th>TV Streamer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A2DP streaming: 100 Hz to 10000 Hz</strong></td>
<td>100-8000 Hz ±3 dB (Telecoil: 350-8000 Hz)</td>
<td>100-8000 Hz ±3 dB</td>
<td>100-10000 Hz</td>
</tr>
</tbody>
</table>

**Overview of features in Sound Enhancer**

<table>
<thead>
<tr>
<th>Program</th>
<th>Noise</th>
<th>Speech</th>
<th>Wind</th>
<th>Bass/Middle/Treble</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Around</td>
<td>•</td>
<td>•</td>
<td>•</td>
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</tr>
<tr>
<td>Restaurant</td>
<td>•</td>
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<td>•</td>
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<tr>
<td>Outdoor</td>
<td>•</td>
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<td>•</td>
<td>•</td>
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<tr>
<td>Music</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Acoustic Phone</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>T-coil phone/loop (in normal program)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>DAI (in normal program)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>All streaming program</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
</tbody>
</table>

- Available with different default settings
- Available if directionality is set to adaptive (Autoscope or SoftSwitching)
- Sound Enhancer available in technology level 9

#### Control options

<table>
<thead>
<tr>
<th></th>
<th>ReSound Smart 3D</th>
<th>Phone Clip+</th>
<th>Remote Control 2</th>
<th>Remote Control</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VOLUME AND PROGRAM FUNCTIONS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume adjustments</td>
<td>Mon/binaural</td>
<td>Binaural</td>
<td>Mon/binaural</td>
<td>Binaural</td>
</tr>
<tr>
<td>Hearing aid program selection</td>
<td>Direct select</td>
<td>Toggle (1-2-3-1…)</td>
<td>Toggle (1-2-3-1…)</td>
<td>Toggle (1-2-3-1…)</td>
</tr>
<tr>
<td>Streamer selection</td>
<td>Direct select</td>
<td>Toggle (1-2-3-1…)</td>
<td>Toggle (1-2-3-1…)</td>
<td>Toggle (1-2-3-1…)</td>
</tr>
<tr>
<td>Balance hearing aid volume vs. streaming volume</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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<tr>
<td>Hearing aid mute</td>
<td>•</td>
<td>•</td>
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</tr>
</tbody>
</table>

**OTHER FUNCTIONS**

- ReSound Assist
- Quick buttons – shortcuts to sound optimization
- Sound Enhancer – wind, noise, speech adjustment*
- Sound Enhancer – bass/middle/treble adjustment
- Tinnitus Manager adjustments
- Create favorite program with or without geo-tags
- Program/Streamer name customization by user
- Find your lost hearing aid
- Phone operation
- Display of control options
- Display battery status of rechargeable RIE 61

* Available in ReSound LiNX Quattro 9
Behind the brilliant sound experience

ReSound LiNX Quattro RIEs

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RE961-DRWC</th>
<th>RE961-DRW</th>
<th>RE962-DRWT</th>
<th>RE761-DRWC</th>
<th>RE761-DRW</th>
<th>RE762-DRWT</th>
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<tbody>
<tr>
<td>DEVICE CONFIGURATIONS</td>
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<tr>
<td>Battery size</td>
<td>Rechargeable Lithium-ion for model 61-DRWC</td>
<td>312 Zinc-Air for model 61-DRW</td>
<td>13 Zinc-Air for model 62-DRWT</td>
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<tr>
<td>Receiver Power levels</td>
<td>LP, MP, HP &amp; UP</td>
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<td>AUDIOLOGICAL FEATURES</td>
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<td>WARP Compression (WDRC)</td>
<td>- Number of channels</td>
<td>17</td>
<td>14</td>
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<td>Binaural Directionality III</td>
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<td>Spatial Sense</td>
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<td>Adjustable Directional Mix</td>
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<td>Soft Switching</td>
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<td>Multiscope Adaptive Directionality</td>
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<td>Adaptive Directionality</td>
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<td>Noise Tracker II</td>
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<td>Impulse Noise Reduction</td>
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<td>Wind Guard</td>
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<tr>
<td>Sound Shaper</td>
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<td>DFS Ultra II</td>
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<td>Music Mode</td>
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<tr>
<td>Synchronized Acceptance Manager</td>
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<td>Low Frequency Boost (Only UP)</td>
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<td>Amplification Strategy (WDRC/Semi-Linear/Linear - Only UP)</td>
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<tr>
<td>Tinnitus Sound Generator</td>
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<td>FUNCTIONAL FEATURES</td>
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<tr>
<td>Synchronized Push Button*</td>
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<tr>
<td>Synchronized Volume Control**</td>
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<tr>
<td>Smart Start</td>
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<tr>
<td>Phone Now</td>
<td>●</td>
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<td>-</td>
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<tr>
<td>Comfort Phone</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Ear-to-ear Communication</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Direct Audio Streaming (iOS and Android***</td>
<td>●</td>
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<tr>
<td>ReSound Wireless Accessory compatibility</td>
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<tr>
<td>ReSound Control™ app (Phone Clip+ is required)</td>
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<tr>
<td>ReSound Smart 3D™ app</td>
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<tr>
<td>RESOUND ASSIST</td>
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<tr>
<td>Live Assistance</td>
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<tr>
<td>Remote Fine-tuning</td>
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<tr>
<td>Remote Firmware Updates</td>
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<tr>
<td>FITTING FEATURES</td>
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</tr>
<tr>
<td>Fitting Software ReSound Smart Fit™ 1.6 or higher</td>
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<tr>
<td>Available Gain Handles</td>
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<tr>
<td>Auto DFS</td>
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<td>Onboard Analyzer II</td>
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<tr>
<td>Noahlink Wireless</td>
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<tr>
<td>Ultimate</td>
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<td>Advanced</td>
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<td>Basic</td>
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</tbody>
</table>

* Also including functionality for synchronized Push Button Volume Control
** Only for 62 models
*** 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 compatibility with all Android devices.
FUNCTIONAL FEATURES

- Synchronized Push Button*
- Synchronized Volume Control**
- Smart Start
- Phone Now
- Comfort Phone
- Ear-to-ear Communication
- Direct Audio Streaming (iOS and Android***)
- ReSound Wireless Accessory compatibility
- ReSound Control™ app (Phone Clip+ is required)
- ReSound Smart 3DTM app
- Live Assistance
- Remote Fine-tuning
- Remote Firmware Updates

FITTING FEATURES

- Fitting Software ReSound Smart Fit™ 1.6 or higher
- Available Gain Handles
- Fully Flexible Programs
- Auto DFS
- Onboard Analyzer II
- Noahlink Wireless

MODEL | RE967-DWT | RE977-DWT | RE988-DWT | RE967-DWT | RE977-DWT | RE988-DWT | RE967-DWT | RE977-DWT | RE988-DWT
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---

| DEVICE CONFIGURATIONS | Battery size | Receiver Power levels | WARP Compression (WDRC) | Binaural Directionality III | Spatial Sense | Binaural Directionality | Natural Directionality II | Directional Mix Processor | Adjustable Directional Mix | Synchronized Soft Switching | Soft Switching | Autoscope Adaptive Directionality | Multiscope Adaptive Directionality | Adaptive Directionality | Binaural Environmental Optimizer II | Environmental Optimizer | Noise Tracker II | Expansion | Impulse Noise Reduction | Wind Guard | Sound Shaper | DFS Ultra II | Music Mode | Synchronized Acceptance Manager | Low Frequency Boost (88 only) | Amplification Strategy (WDRC/Semi-Linear/Linear - 88 only) | Tinnitus Sound Generator |
| | 312 for model 67-DWT | - | 17 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| | 13 for model 77-DWT | LP, MP, HP & UP | 14 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| | 13 for model 88-DWT | - | 12 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

* Also including functionality for synchronized Push Button Volume Control - for 67 models only
** For 77 and 88 models only
*** 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 compatibility with all Android devices.
ReSound LiNX Quattro Custom Models

**DEVICE CONFIGURATIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RE9CIC-W</th>
<th>RE7CIC-W</th>
<th>RE5CIC-W</th>
<th>RE9MIH-W</th>
<th>RE7MIH-W</th>
<th>RE5MIH-W</th>
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<td>10A</td>
<td>10A</td>
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<td>Receiver Power levels</td>
<td>LP, MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
</tr>
</tbody>
</table>

**AUDILOGICAL FEATURES**

- **WARP compression (WDRC) - number of channels**: 17, 14, 12
- **Binaural Environmental Optimizer II**
- **Environmental Optimizer**
- **Noise Tracker II**
- **Expansion**
- **Impulse Noise Reduction**
- **Sound Shaper**
- **DFS Ultra II**
- **Music Mode**
- **Synchronized Acceptance Manager**
- **Low Frequency Boost (Only UP)**
- **Amplification Strategy (WDRC/Semi-Linear/Linear - Only UP)**
- **Tinnitus Sound Generator**

**FUNCTIONAL FEATURES**

- **Synchronized Push Button**
- **Synchronized Volume Control**
- **Smart Start**
- **Phone Now**
- **Comfort Phone**
- **Ear-to-ear Communication**
- **Direct audio streaming (iOS and Android**)**
- **ReSound Wireless Accessory compatibility**
- **ReSound Control™ app (Phone Clip+ is required)**
- **ReSound Smart 3D™ app**

**RESOUND ASSIST**

- **Live Assistance**
- **Remote Fine-tuning**
- **Remote Firmware Updates**

**FITTING FEATURES**

- **Fitting Software ReSound Smart Fit™1.6 or higher**
- **Available Gain Handles**: 10, 8, 6, 10, 8, 6
- **Fully Flexible Programs**: 4, 4, 4, 4, 4, 4
- **Auto DFS**
- **Onboard Analyzer II**
- **Noahlink Wireless**

**Fitting Range - Closed**

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>CIC Fitting range</th>
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</table>

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>MIH Fitting range</th>
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</table>

* Also including functionality for synchronized Push Button Volume Control
** 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 compatibility with all Android devices.
## ReSound LiNX Quattro Custom Models

### DEVICE CONFIGURATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>RE9ITC-DW; RE9ITC-DWT</th>
<th>RE7ITC-DW; RE7ITC-DWT</th>
<th>RE5ITC-DW; RE5ITC-DWT</th>
<th>RE9ITE-DW; RE9ITE-DWT</th>
<th>RE7ITE-DW; RE7ITE-DWT</th>
<th>RE5ITE-DW; RE5ITE-DWT</th>
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<tr>
<td>Battery size</td>
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<td>312</td>
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<td>Receiver Power levels</td>
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<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
<td>MP, HP &amp; UP</td>
</tr>
</tbody>
</table>

### AUDIOLOGICAL FEATURES

- **WARP Compression (WDRC):** number of channels
  - RE9ITC-DW: 17
  - RE7ITC-DW: 14
  - RE5ITC-DW: 12
  - RE9ITE-DW: 17
  - RE7ITE-DW: 14
  - RE5ITE-DW: 12
- **Binaural Directionality III**
- **Natural Directionality II**
- **Spatial Sense**
- **Directional Mix Processor**
- **Adjustable Directional Mix**
- **Synchronized soft switching**
- **Soft Switching**
- **Autoscope Adaptive Directionality**
- **Multiscope Adaptive Directionality**
- **Adaptive Directionality**
- **Binaural Environmental Optimizer II**
- **Environmental Optimizer II**
- **Noise Tracker II**
- **Expansion**
- **Impulse Noise Reduction**
- **Wind Guard**
- **Sound Shaper**
- **DFS Ultra II**
- **Music Mode**
- **Synchronized Acceptance Manager**
- **Acceptance Manager**
- **Low Frequency Boost (Only UP)**
- **Amplification Strategy (WDRC/Semi-Linear/Linear - Only UP)**
- **Tinnitus Sound Generator**

### FUNCTIONAL FEATURES

- **Synchronized Push Button**
- **Synchronized Volume Control**
- **Smart Start**
- **Phone Now**
- **Comfort Phone**
- **Ear-to-ear Communication**
- **Direct audio streaming (iOS and Android)**
- **ReSound Wireless Accessory compatibility**
- **ReSound Control™ app (Phone Clip+ is required)**
- **ReSound Smart 3D™ app**

### RESOUND ASSIST

- **Live Assistance**
- **Remote Fine-tuning**
- **Remote Firmware Updates**

### FITTING FEATURES

- **Fitting Software ReSound Smart Fit™ 1.6 or higher**
- **Available Gain Handles**
  - RE9ITC-DW: 10
  - RE9ITC-DWT: 8
  - RE7ITC-DW: 6
  - RE7ITC-DWT: 10
  - RE5ITC-DW: 8
  - RE5ITC-DWT: 6
- **Fully Flexible Programs**
  - RE9ITC-DW: 4
  - RE9ITC-DWT: 4
  - RE7ITC-DW: 4
  - RE7ITC-DWT: 4
  - RE5ITC-DW: 4
  - RE5ITC-DWT: 4
- **Auto DFS**
- **Onboard Analyzer II**
- **Noahlink Wireless**

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1. LP: Not available for ITC-DWT
2. HS size 13 not available in Canada.
3. **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 compatibility with all Android devices.**
At ReSound, we understand how important it is for you to have a partner you can trust - one that not only has the latest technology, but also a shared commitment to go that extra mile to help people with hearing loss successfully adapt to life with hearing aids. So it’s good to know we’ve been keeping our promise to help make life sound better for over 150 years, enabling you to help your patients hear more, do more and be more than they ever thought possible.

ReSound is part of the GN Group – pioneering great sound from world-leading ReSound hearing aids to Jabra office headsets and sports headphones. Founded in 1869, employing over 5,000 people, and listed on NASDAQ OMX Copenhagen. GN makes life sound better.

Find out how you can help your patients experience confidence in the finer details with ReSound LiNX Quattro™ at pro.resound.com

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