

ReSound Smart Fit 1.15

Improvements for fitting efficiency

Provide your best hearing care, even remotely, fitting many needs and preferences efficiently with our optimized navigation flow and fitting process in ReSound Smart Fit™ 1.15.

What's new in ReSound Smart Fit 1.15?

This update supports your daily fittings in becoming more accurate and intuitive by improving:

Fitting Flow & Navigation

Verification

Personalization

Fitting Flow & Navigation

Instant hearing instrument detection and easy access to key actions enable you to provide a great first fit:

What's new?	What it is?	Benefit	Applicable to	How does it look?
Assign Instruments screen upgrades	Re-organizing the "Assign Instrument" screen by further separating the hearing instruments assigned from the others that have been detected by the software Changing the handling of the "Continue" button by disabling it until you are properly set up for success in the next steps	Easy selection in the beginning of the fitting so you can clearly see what you assigned. Restrictions around "Continue" button enable you to make the right choice before continuing the fitting.	All ReSound hearing instruments in ReSound Smart Fit	Adjust the first of the second consideration of the second
Push-to-Assign	Identify and assign hearing instruments to left and right side with a single push on the program button	Assigning hearing instruments in a single step saves you the number of steps to start connecting to the hearing instruments An alternative to using beeps and clicking to identify and assign the hearing instruments	ReSound OMNIA	Bedound Oresta 9 RURS PROC PROC PROC PROC PROC PROC PROC PROC
Updated navigation	Easier accessibility to fine tuning of sound processing features and device controls. Promoting previously hard-to-find features e.g. In-Situ Fitting and TSG. Relabeling screens for a more intuitive access and removing redun-	Freeing up time for hearing care and reducing time spent on navigating the software	All ReSound hearing instruments in ReSound Smart Fit	The second of th

dancies.



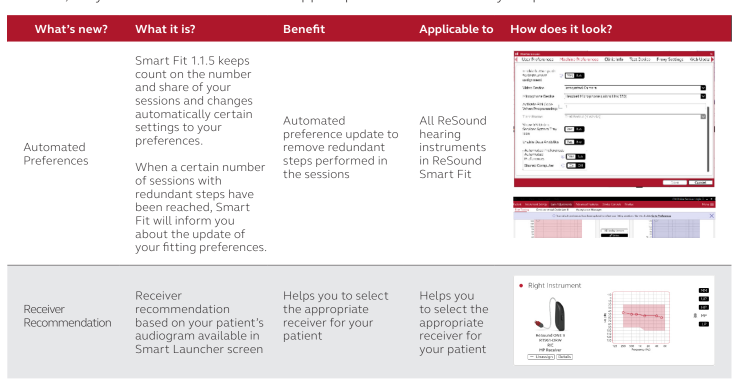
Verification

Give the best sound experience from the start with more helpful indicators to support your daily fittings:

What's new?	What it is?	Benefit	Applicable to	How does it look?
AutoREM	Physical Properties overview has been added to the first step of the AutoREM flow Probe Tube placement indicator available to reassure all is in place when your patient is all set	Supports real-ear measurement use	All ReSound hearing instruments in ReSound Smart Fit	Activities XX Activities Notes and Activities Note
Fit to Target	If you use the NAL NL2 fitting rule, Smart Fit 1.1.5 sets Speech Weighted Noise as initial gains	Easier to match targets and greater fitting accuracy for when using NAL-NL2 as fitting rule	ReSound OMNIA	File Edit View Instrument Fitting Help Language > ain Adjustments Advanced Fea Couplers > X Speech Weighted Noise Multiple Pure Tone

Personalization

Intuitive, easy-to-use enhancements to support personalized care for your patients:



If you have questions about ReSound Smart Fit and the new updates, please contact Technical Support.

Manufacturer according to FDA:

GN ReSound North America 8001 E Bloomington Freeway Bloomington, MN 55420 USA 1-800-248-4327 pro.resound.com ReSound Government Services

8001 E Bloomington Freeway Bloomington, MN 55420 USA 1-800-392-9932 qs.resound.com

Manufacturer according to Health Canada:

ReSound Canada

2 East Beaver Creek Road, Building 3 Richmond Hill, ON L4B 2N3 Canada 1-888-737-6863 pro.resound.com

