



Smart[™] app

User guide

Table of Contents

Introduction	3
Intended purpose	3
Finding and installing the app	3
ReSound Smart™ app	4
ReSound Smart™ app functionality	5
Tinnitus Management	5
Warnings and precautions	7
Symbols	8

Introduction

The ReSound Smart™ app enables you to get more out of your hearing aids by providing new ways to gain control, personalization and relief.

The ReSound app is a variant of the GAN app.

The ReSound Smart[™] app is available on the App Store and Google Play.

To get a printed version of this guide, contact customer support or print it yourself.

For more information and help for apps, consult your hearing care professional, or visit our website: resound.com.

Intended purpose

The ReSound Smart™ app is intended to be a remote control for wireless hearing aids made by GN independent of brand.

The ReSound Smart™ app is intended to be a remote control for wireless accessories made by GN independent of brand.

When used as a remote control, the app can adjust the hearing aid and/or accessories in accordance with the settings selected by the hearing care professional.

Finding and installing the app



Access apps for iPhone, iPad, and iPod touch via a download in the App Store by following these steps:

- 1. Enter the App Store by tapping the App Store icon on an iPhone, iPad, or iPod touch
- 2. In the App Store, search for 'ReSound' and the name of the app
- 3. If using an iPad, change the search criteria in the top left corner to 'iPhone only'

- 4. After finding the app, tap 'Get'
- Then tap 'install' 5.
- Enter a valid Apple ID and password 6.
- After entering the password, you can find the app on your device screen tap to open the app



Access apps for Android devices via a download in Google Play by following these steps:

- 1. Enter Google Play by tapping the Play Store icon on your Android phone
- 2. In Google Play, search for 'ReSound' and the name of the app
- After finding the app, tap 'Install' 3.
- After entering your password, the app will download and install 4.
- After the installation is finished, tap 'Open' to start using the app

ReSound Smart™ app

The ReSound Smart[™] app offers users a friendly interface to control and make adjustments to your hearing instruments. This app connects to ReSound hearing aids that do not support ReSound Assist Live.

Compatible device information

The app is compatible with wireless hearing aids and accessories provided by GN ReSound A/S.

For a full list of compatible devices, refer to resound.com.

Your hearing care professional can update the hearing aid firmware for you.

ReSound Smart[™] app functionality

- On your mobile phone, use the top carousel, drop-down or card-swipe to choose your hearing aid or streamer program, or your Favorite. Tap drop-down to edit programs and Favorites.
- Use quick buttons for one-tap, advanced sound adjustments.
- Adjust volume or mute.
- Access Sound Enhancer to adjust treble/mid/bass, noise reduction, speech focus or wind noise reduction*.
- Access Tinnitus Manager to adjust pitch and variation of sound from the Tinnitus Sound Generator, or to choose your Nature Sound**.
- Status menu.
- The 'My' menu: Here you can learn what the app can do and contact your hearing care professional* to request help and receive updates to your hearing aid settings.
- The 'More' menu: Here you can adjust app settings and find additional information on your app.
- * Feature availability depends on the hearing aid model and the fitting by your hearing care professional.
- ** Available if the Tinnitus Sound Generator has been enabled by your hearing care professional.

Tinnitus Management

R ONLY (US)

Intended purpose

The target population is primarily the adult population over 18 years of age. This product may also be used for children 5 years of age or older.

The Tinnitus Sound Generator module is targeted for healthcare professionals, who are treating patients suffering from Tinnitus, as well as conventional hearing disorders. The initial fitting of the Tinnitus Sound Generator module must be done during an in-office visit by a hearing professional participating in a Tinnitus Manager app.

If deemed feasible by the hearing professional, subsequent fittings of the Tinnitus Sound Generator module may be performed remotely and in real time while having live communication via live audio, video, and chat on the user's dedicated app.

Tinnitus Manager functionality

The Tinnitus Manager will be available for you in the app if the Tinnitus Sound Generator (TSG) has been enabled in one or more of your fitted programs. Depending on the fitting by your hearing care professional, you will have either a white noise signal or a nature sound signal as the default setting.

The Tinnitus Sound Generator volume level, frequency shaping, white noise variation and Nature Sound can be adjusted, but the adjustments will be deleted upon closing the app, unless the settings are saved as a Favorite, which can later be accessed manually when reopening the app.

The Tinnitus Sound Generator volume can only be adjusted within the range set by the hearing care professional.

When closing the app, any adjustments will be deleted and default back to the settings performed by the hearing care professional.

If you need permanent adjustments to the default settings, contact your hearing care professional. The hearing care professional can apply the changes either in-office or remotely depending on availability.

Access to the Tinnitus Manager in the app

A small icon will appear in the top right corner on programs if you have the Tinnitus Sound Generator fitted. If you go to the Sound Enhancer menu from one of those programs, you will see the Tinnitus Manager available.

Nature sounds: Activate or choose your preferred nature sound by tapping one of the six buttons in Nature sounds.

Volume Control: Adjust the volume level of the Tinnitus Sound Generator by moving the slider.

Feature availability depends on the hearing aid model and the fitting by your hearing care professional.

Warnings and precautions

Use with mobile device apps

Notifications of app updates should not be disabled, and it is recommended that the user installs all updates to the app and operating system to ensure maximum protection against vulnerabilities.

The app must only be used with ReSound devices for which it is intended. ReSound takes no responsibility if the app is used with other devices or if third party apps are used to control the ReSound devices.

Only apply remote fine-tuning packages you expect to receive to your hearing instruments.

ReSound does not support rooted mobile phones.

Warnings and cautions

If using the app with a hearing aid, please read the hearing aid user guide. The hearing aid user guide was included in the hearing aid package. If you need a fresh copy, please consult your hearing care professional or visit our website.

Be aware of information marked with the warning symbol.

CAUTION: Always use the latest available software update for your device. Failing to follow these precautions can compromise the information security of your hearing aid and potentially cause hearing loss or tinnitus.

Symbols

The symbols below are used in this user guide, on the hearing aids, or on the packaging.



WARNING: Points out a situation that could lead to serious injuries.



CAUTION: Indicates a situation that could lead to minor and moderate injuries.



Legal manufacturer.



Follow instructions for use. (Logo in blue)



Unique Device Identification.



Medical Device.



Date of manufacture.

R only (US)

By prescription only (US).



Please follow country regulations when disposing of physical items related to the software.

Copyright

© 2024 GN Hearing A/S. All rights reserved. ReSound is a trademark of GN Hearing A/S. Apple, the Apple logo, iPhone, iPad, iPod touch, and Apple Watch 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 US and other countries. Android, Google Play and the Google Play logo are trademarks of Google LLC.



Manufacturer according to EU Medical Device Regulation 2017/745:

Manufacturer according to FDA:

Manufacturer according to Health Canada:

GN Hearing A/S Lautrupbjerg 7 DK-2750 Ballerup Denmark

GN ReSound North America

8001 E Bloomington Freeway Bloomington, MN 55420 USA 1-888-735-4327 resound.com

ReSound Canada

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