Updates are also made to...

Transfer Settings

In 2019.1, we have added new functionality to the Transfer Settings tool. You can now transfer sound controls, local controls and indicator settings for all assigned listening programs. Transfer Settings now starts automatically when new hearing aids that differ from the present session are connected or selected. Alternatively, you can still access Transfer Settings from the Tools menu.

OpenSound Booster - New OpenSound Navigator profile

The Oticon ON App has a new booster feature for increased on-demand listening assistance. We have improved OpenSound Navigator in Genie 2 with a new Very High profile, allowing programs to be fitted with the same level of help.

Updated Visual Indicators

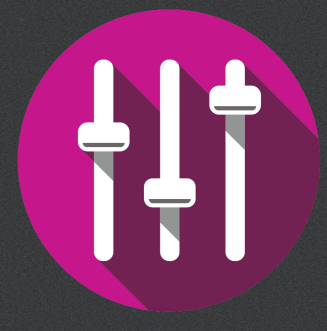
We have reorganized Visual Indicators to support new features:

- 1. LED pattern with three cycles for programs and listening states which reduce power consumption.
- 2. New Shut down LED pattern for miniRITE R.

C€0543

.97482US/2018.10.0

What is new in Genie 2? 2019.1





C€0543





Introduction

What is new in Genie 2?

We have updated Genie 2 with a variety of new features and enhancements. You can find a quick overview on the following pages.

| Support for new products

We support the following new products*:

- Oticon Opn S 1, Opn S 2, Opn S 3
 Available styles: miniRITE, miniRITE T, miniRITE R, BTE PP
- Oticon Opn Play 1, Opn Play 2
 Available styles: miniRITE, miniRITE T, miniRITE R, BTE PP

In Genie 2, you can find more information in the Oticon Opn S technical data sheets.

IMPORTANT

New hearing aids may have a new firmware version and may not be compatible with your old Genie 2 installation. Therefore, you must always install the newest Genie 2 software when it is released by Oticon.

Older versions of Oticon Opn hearing aids need to be updated to support the new fitting features. Oticon Firmware Updater lets you update the hearing aids to the newest firmware version released in 2019.1.

| Fitting a rechargeable hearing aid - miniRITE R

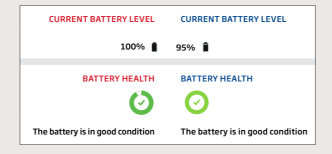
The new miniRITE R offers a unique combination of the open sound experience, superior connectivity and a state-of-the-art rechargeable lithium-ion solution.

In addition to a full day operation, the miniRITE R offers a market leading charging time and an inductive charger which is easy and intuitive to use.

In Genie 2, you can find useful information about the rechargeable batteries.

This information is accessible in the End Fitting step and here you can find information about the current battery level as well as the general battery health.

The daily battery use, streaming behavior and hearing loss all impact the need for battery capacity. With this information provided by the client, you can easily guide if the battery needs replacement. The battery can easily be replaced by you.



OpenSound Optimizer

We have made several changes to the fitting experience which lets you take advantage of the OpenSound Optimizer in the new Oticon Opn S and Opn Play products.

Same acoustics now allow for more stable gain. The extra gain is automatically used to reach the rationale target when needed.

The predicted feedback limits have been replaced with an Unstable gain indicator. The Unstable gain indicator uses live measurements from the hearing aids without affecting the fitting flow. It also provides continuous visual indication of unstable gain or feedback risk. When the feedback analysis is complete, Genie 2 shows the unstable gain or feedback risk in specific frequency bands.

The Opn S and Opn Play hearing aids must be connected to the fitting software before you can fully experience all the advantages of the Unstable gain indicator. Not all of the new functionality will be available in the demo mode.

^{*}Available products may vary depending upon country.