

What is new in Genie 2?

2019.2

| We have also updated...

Transfer settings

You can now transfer all settings that are available on both source and target hearing aids.


The following settings will not be transferred:

- In-situ audiometry results
- Feedback Analyzer results
- Accessories pairings
- Settings not available on the target hearing aid.
- Settings that cannot be transferred accurately will be set to default or prescribed.

Quick Tools panel

Use Quick Tools to replace rechargeable batteries in your Oticon Opn S and Oticon Opn Play miniRITE R hearing aids.

See Fast Data View in Noah

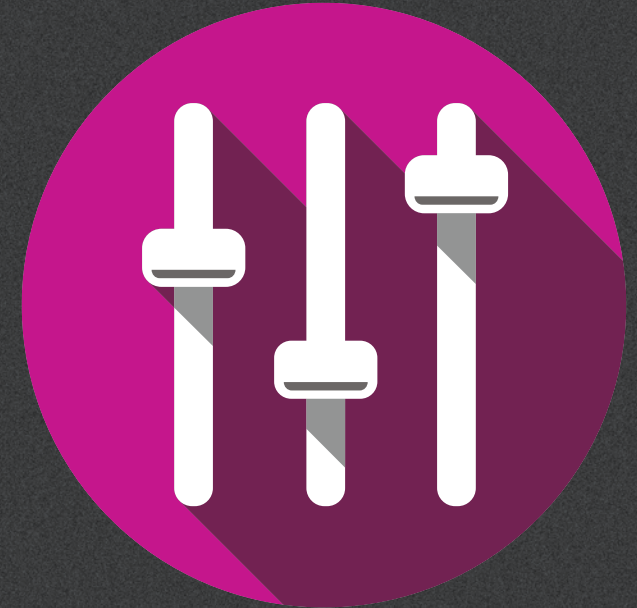
You can now view the hearing aid's firmware version without launching Oticon Genie 2. Go to the Fast Data View in Noah (4.7 onwards) by clicking on the  icon. You can also view the firmware version in Save and Exit in the End fitting step.

Pediatric fitting mode

Pediatric default settings change as the child grows older. When these settings differ from those in the child's hearing aids, a new dialogue with proposed changes will display and guide the fitting.

Flexible Installation

You can now choose to download both Genie 17.1 and Genie 2 or just Genie 2 and thereby save time and storage.



Oticon A/S
Kongebakken 9
2765 Smørum
Denmark
+45 3917 7100

CE 0543

What is new in Genie 2?

Genie 2 has been updated 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 Xceed 1, Xceed 2, Xceed 3
Available styles: BTE SP, BTE UP
- Oticon Xceed Play 1, Xceed Play 2
Available styles: BTE SP, BTE UP
- Oticon CROS
- EduMic

You can find more information about the new Xceed and Xceed Play hearing aids in the data sheets, available through Genie 2 2019.2.

IMPORTANT

New hearing aids may have a new firmware version, so they 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 S hearing aids must be updated to support the new fitting features. Use the Oticon Firmware Updater to update the hearing aids to the newest firmware version.

* Available products may vary depending on the market.

** Opn S 1, Opn S 2, Opn Play 1, Xceed and Xceed Play

| Super Power and Ultra Power hearing aids

Oticon Xceed and Oticon Xceed Play offer a unique sound experience, for adults and children respectively, with severe to profound hearing losses as they now will have access to OpenSound Navigator as well as OpenSound Optimizer.

In Genie 2 you will have the same fitting features and flexibility as for any other Velox S™ hearing aid, because everyone deserves the best audiology. It is now possible to set the minimum and maximum VC range, ensuring that the volume control is tailored to the client's needs. DSE and DSE Linear are the Oticon proprietary fitting rationales for severe to profound hearing loss and are available for these products as well as the new Bass Sound Perception trimmer, that lets you adjust the fullness of sound.

| Bimodal fitting panel

We have reintroduced the Bimodal fitting panel, so Oticon hearing aids** can be fit with any cochlear implant. The Bimodal fitting panel is accessible for monaural fittings**, letting you adjust the overall gain, high frequency cut-off and low frequency emphasis.

| Oticon CROS/BiCROS

The new wireless Oticon CROS transmitter provides convenient and easy access to the exclusive OpenSound experience. When you have connected the hearing aid ** and selected the Oticon CROS transmitter, it will transmit sound during the whole fitting process. If you select the CROS/BiCROS feature in the Fitting step, you can choose among three settings: CROS, BiCROS and NO CROS/BiCROS. Depending on the program setting you may balance the CROS input level.

| EduMic

A new remote microphone designed for use in modern classrooms. EduMic has the same settings and fitting options as the TV Adapter 3.0, which is also a broadcasting product. Find it in the Accessories section in the End fitting step.

| REM AutoFit updates

REM AutoFit already offers automatic target-matching with many REM systems on the market, including Interacoustics, MedRx and Otometrics. Now REM AutoFit offers speech mapping with these systems as an alternative to the existing gain-based verification. When using speech mapping, REM AutoFit displays an output view that includes audiometric data and key measures such as Speech Intelligibility Index (SII), percentiles and MPO. This gives a clearer indication of the audibility of speech in the context of the client's residual dynamic range. To select speech mapping, go to Genie 2 Preferences.

REM AutoFit with Verifit® *LINK* always uses speech mapping. Now it offers simultaneous binaural measurements as opposed to sequential measurement when used with Verifit2.

| Oticon RemoteCare

Oticon RemoteCare allows you to send updated settings and make adjustments in real-time to your client's hearing aids. You can also securely video chat and instant message with your client using RemoteCare. Your client can connect to you through the RemoteCare App from any location with a stable internet connection. RemoteCare follow up appointments are intended to be a supplement for in-clinic follow up appointments, and to provide ease and convenience for both you and your client.