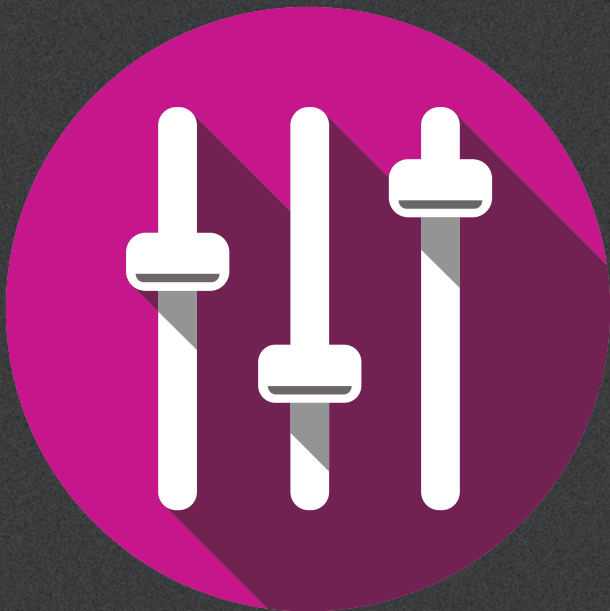


What is new in Genie 2?

2018.2



Introduction

Genie 2 has been updated with a variety of new features and enhancements. Please find a quick overview on the following pages.

What is new in Genie 2?

I Support for new products

The following new products are supported:

- Oticon Opn 1, Opn 2 and Opn 3 custom instruments: IIC, CIC, ITC, ITE HS and ITE FS
- Oticon Siya 1 and Siya 2 miniRITE, miniRITE-T, BTE PP, BTE and custom instruments: IIC, CIC, ITC, ITE HS and ITE FS
- The Amigo R12G2 FM receiver and FM/DAI settings are supported for BTE13 PP

For further information, please refer to the Oticon Opn, Oticon Siya and Oticon Amigo technical data sheets that are available through Genie 2.

BE AWARE

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

I New fitting features

Genie 2 has been updated with new exciting features to support Oticon hearing aids, available for all performance levels:

- Transfer Settings
- REM AutoFit with Verifit®*LINK*
- Fitting flow updates

Previously purchased Oticon Opn hearing aids will need to be upgraded to support the new fitting features. This is done by using the Oticon Firmware Updater tool, which updates the hearing aids to the latest firmware released in 2018.2.



I Transfer Settings

Transfer Settings enables transfer of selected gain-related settings from one hearing aid to another. This is possible between hearing aids of different style, fitting level and product families on the Velox platform.

This tool lets you transfer P1 gain and sound control to a new selection of hearing aids in a fitting session. This applies to gain, MPO, the current step in Adaptation manager as well as Soft sound perception and Brightness perception in Sound Controls. These settings are copied - as closely as possible, given the limitations of the target hearing aid - and adjusted them to the new acoustic set-up. All other settings remain as prescribed for the target hearing aid.

You can access the tool in the Fitting step by clicking Tools and then Transfer Settings. Please refer to help files for details on how to use Transfer Settings.

Transfer Settings

Source instruments

Open 1 miniRITE 312
Earpiece: Micro Mould Short
Vent: Large 2.4 mm
Serial No: 51

Insertion Gain Target and simulated
AMG SLA (DCA Settings)

Insertion Gain Target and simulated
AMG SLA (DCA Settings)

Target instruments

Open 1 miniRITE 312
Earpiece: Power Mould
Vent: 2.4 mm (collection)
Serial No: 100

Insertion Gain Target and simulated
AMG SLA (DCA Settings)

Insertion Gain Target and simulated
AMG SLA (DCA Settings)

Open 1 miniRITE 312
Earpiece: Micro Mould Short
Vent: Large 2.4 mm
Serial No: 51

TRANSFER CANCEL

| REM AutoFit with Verifit®LINK

REM AutoFit is an intuitive tool that allows you to complete the REM verification process efficiently whilst ensuring high quality and control over the fitting.

REM AutoFit works with several REM systems including Interacoustics, MedRx and Otometrics. Now Audioscan has been added to the list. Still, all measurements are performed from Genie 2 in a guided workflow and REM AutoFit automatically adjusts the hearing aid gain to match the target. Further manual fine-tuning and measurement is also possible.

REM AutoFit with VerifitLINK is compatible with both Verifit 1 (S/N 2070 and higher) and Verifit 2 using a network connection. It incorporates some key features such as Speech Intelligibility Index, MPO measurement and coupler-based measurement (S-REM).

| Fitting flow updates

- Family step introduces Simulate button. Previously a simulated fitting was initiated by selecting a hearing aid family, now, to improve intuitiveness, a simulate button is introduced
- The connection flow has been optimised by combining the detection dialogue and the speaker selection dialogue, ensuring fewer clicks in every single fitting

CE 0543

186897UK / 2018.05.03



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

CE 0543