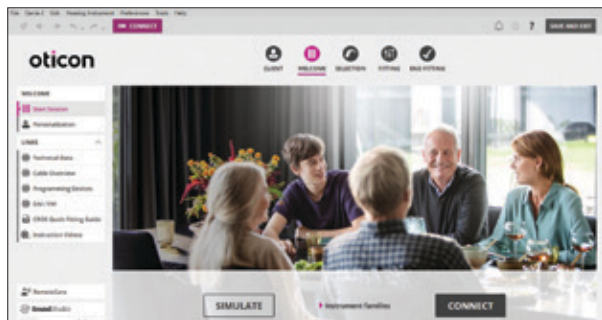


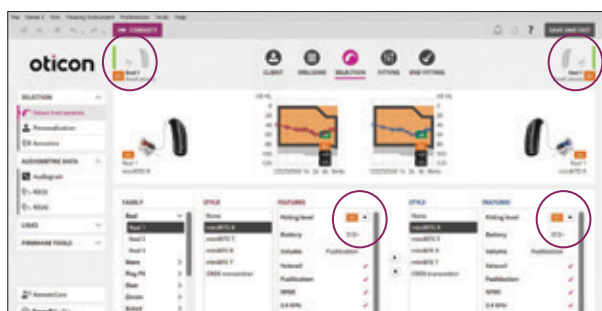
Genie 2 | 2023.2 fitting and new feature guide



Navigation Bar and Welcome Screen

To navigate through the Genie 2 software, follow the navigation bar at the top of the screen, working from left to right. This bar also contains the **Save and Exit** button, **Connect** button with selected programmer, information about the hearing aid and notification icon.

The Welcome screen allows for connecting to instruments or simulating a fitting.



Selection Screen

Different Families, Styles, and Features may be selected while running a simulation. The ability to view the fitting level for miniRITE and custom instruments is located in the middle of the screen.

The bars beside the hearing aid(s) will become green once connected.



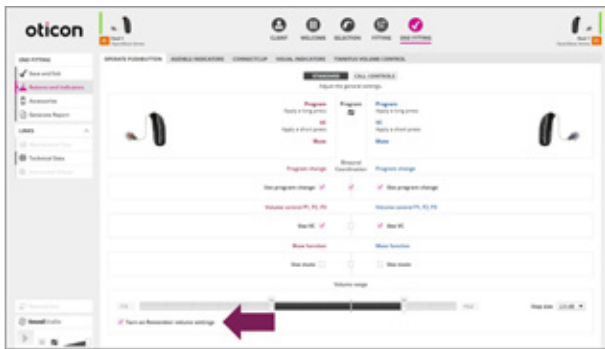
Selection Screen – Acoustics

Clicking on the left task pane option labeled **Acoustics** allows for the opportunity to change the selected earpiece. Please note, if an earpiece is changed, be sure to re-prescribe settings at the bottom of the screen.



Fitting Screen

The fitting tools in the left task pane make key fitting features easily accessible and convenient. Real time adjustment of gain, adaptation manager and compression can be made in the **Fine-tuning** option.



Fitting Screen – Remember Volume Setting

Remember Volume Setting is a new feature for Oticon Real™ hearing aids that enables the patient's preferred volume setting for programs in the hearing aids to be remembered. More detailed information about the volume control settings applied by the patient is under the **Volume Control** tab in the **Data Logging** section of Genie.

This feature can be enabled in the **End Fitting** screen > **Buttons and Indicators** > **Operate Pushbutton** > **Volume range** panel. It can also be enabled by the patient in the Companion app under **Hearing Aid Settings**.

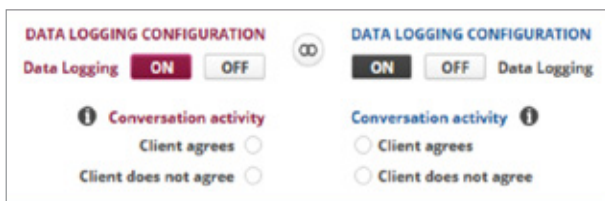


Fitting Screen – Sound Equalizer

The **Sound Equalizer** is a new feature for Oticon Real hearing aids, which enables patients to use the Oticon **Companion app** to adjust the gain for surrounding external sounds in three different frequency bands. This tool helps to promote discussion about sound quality and initiate fine tuning in Genie 2, if necessary.

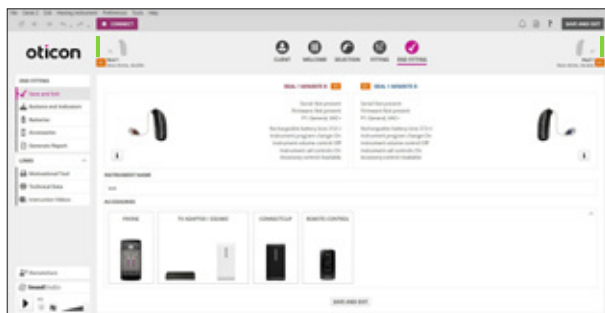
The changes made by the patient for Sound Equalizer can be found in Genie 2 by navigating to the **Fitting** step > **Data Logging** screen > **Sound Equalizer** tab.

Here, it is possible to visualize a real-time snapshot (i.e. the current settings) of the patient's Sound Equalizer values. The Sound Equalizer can be visualized separately for each individual program.



Fitting Screen – Oticon Real Conversation Activity tool

The **Conversation Activity** tool is a tool designed to help get a better understanding of how a patient is engaging in different kinds of sound environments. This feature is located in the **Data Logging** section and shows conversation activity per environment and per usage period. A new dialog box will appear requiring the patient to consent to having the **Conversation Activity** tool enabled or disabled.



End Fitting Screen

The **End Fitting** screen allows for customization of Buttons and Indicators and the ability to fine-tune the patient's listening experience when accessories are used together with the instruments.

This screen also allows access to **Current Battery Level** and **Battery Health** for rechargeable hearing aids. Click **Save and Exit** to save the session and exit the software.