RELEASE NOTE





COMPASS GPS V2.2

NEW IN THIS VERSION

Transfer settings

If you have saved a session in your database with a UNIQUE hearing aid, you can import the settings saved in another UNIQUE hearing aid of the same model (for instance, FASHION) and with the same EarWare, but from a different performance level. You can find the *Transfer settings* feature in the left navigation bar under the SESSION START theme. Once you start the import of settings to new hearing aids, COMPASS helps you with the process, taking you through the relevant dialogue boxes.

Note that the *Transfer settings* feature imports **settings**, not **sound**.

To import data from a saved session you start by selecting the database session from which you want to import data. Then you detect the new hearing aids and connect to them. Before you start the actual import procedure, you get an overview of the settings that will be imported – and the settings that will not be imported.

Note the following in connection with the import:

- The audiometric data (HTL, BCL and UCL, but not individual REUG and RECD) and the rationale settings are imported in the new hearing aids, together with the first Universal program, including fine tuning and MPO settings.
- Acclimatisation settings are imported, but if you use Automatic acclimatisation, the acclimatisation step is updated based on the time passed from fitting date to transfer date. Acclimatisation level is set according to duration per level.
- All measured feedback and Sensogram values are imported.
- All other settings are set to their recommended values for the new performance level. This means that, for instance, nothing is imported, and that all other programs than Universal-1 will be deleted, and no DEX/CROS/BICROS matching and registration will be transferred.



WIDEX A/S, Nymoellevej 6, DK-3540 Lynge, Denmark www.widex.com

• Any existing data in the new hearing aids are overwritten.

Verification

You can now make verification measurements for all hearing aids included in COMPASS GPS. You can start two different test modes:

- **Normal adaptive test mode**. This test mode is used for real-ear or test box measurements with modulated speech signals (for instance ISTS).
- **Non-adaptive test mode**. This test mode is used for real-ear or coupler measurements with unmodulated test signals (for instance, speech noise), or when measuring aided thresholds with narrow-band signals.

ALSO WORTH NOTING

Sound class settings easier to find

We have made it easier to find the Sound class settings under FINE TUNING. The *Sound class settings* tab is now always displayed in the Tuning window, but if you open it and do not have access to the settings, you are informed how to activate the settings.

Addition under setup

Under COMPASS setup, a new feature has been added:

• Under the *Rationale* tab, you will find the item *Uncomfortable loudness level (UCL)*. If you have entered UCL values in your client's audiogram, you can choose whether you want to use the measured or the predicted values in the fitting. In the default setting, COMPASS uses the predicted values.

Document version 1.1

