

Genie Medical CI 5 Neuro 2 Fitting Software

New feature guide

Now with
datalogging



Enhanced to optimise your fitting experience

Genie Medical CI is the fitting software for Neuro 2 sound processors connected to the CI-Link unit. It's designed to help you provide fittings and adjustments that meet the individual needs of each user, as well as perform objective measurements.

With the new release of Genie Medical CI, we offer you and your patients an even better fitting experience.

Designed by professionals – for professionals

Developed in collaboration with audiologists, Genie Medical CI fitting software gives you a set of audiological fitting tools and automated objective measurements.

Improved to help you deliver more customised care

The latest updates offer you more functionality to make customised adjustments for every patient in your clinic.

Supporting you – so you can better support your patients

At Oticon Medical, we aim to make your daily life easier. We're dedicated to empowering audiologists with ongoing improvements to our solutions. And we continuously strive towards delivering the best possible sound experience to your patients.

Data-logging

New

Automated objective measures, including Impedance and Neuro ECAP 2.0 and EABR

Designed to be efficient
and easy to use

Designed for audiologists

Developed with leading
professionals



Standout fitting features

Threshold adjustments based on the
acoustic frequencies selection

Frequency-related
thresholds display

Direct, smooth and
audiometric thresholds adjustments

Improved user experience for audiologists

Datalogging – improve patient usage with real-life data

- Helps you deliver more personalised care for every patient in the clinic
- You can see the number of hours per day the Neuro 2 was turned on since the last session
- Capture real-life usage information about your patients
- Get objective measures of the usage of the sound processor’s programmes and accessories
- Evaluate and advise patients about improved usage of their sound processor

Average daily usage

- Time “on air”
- Time “off air”
- Programme usage
- Accessory usage
- Antenna disconnection time

Events overview

- Power ups
- Antenna disconnections
- Volume changes
- Programme changes

24-hour usage overview

Daily average use

Average daily antenna disconnection time since last session

Average daily usage since last session

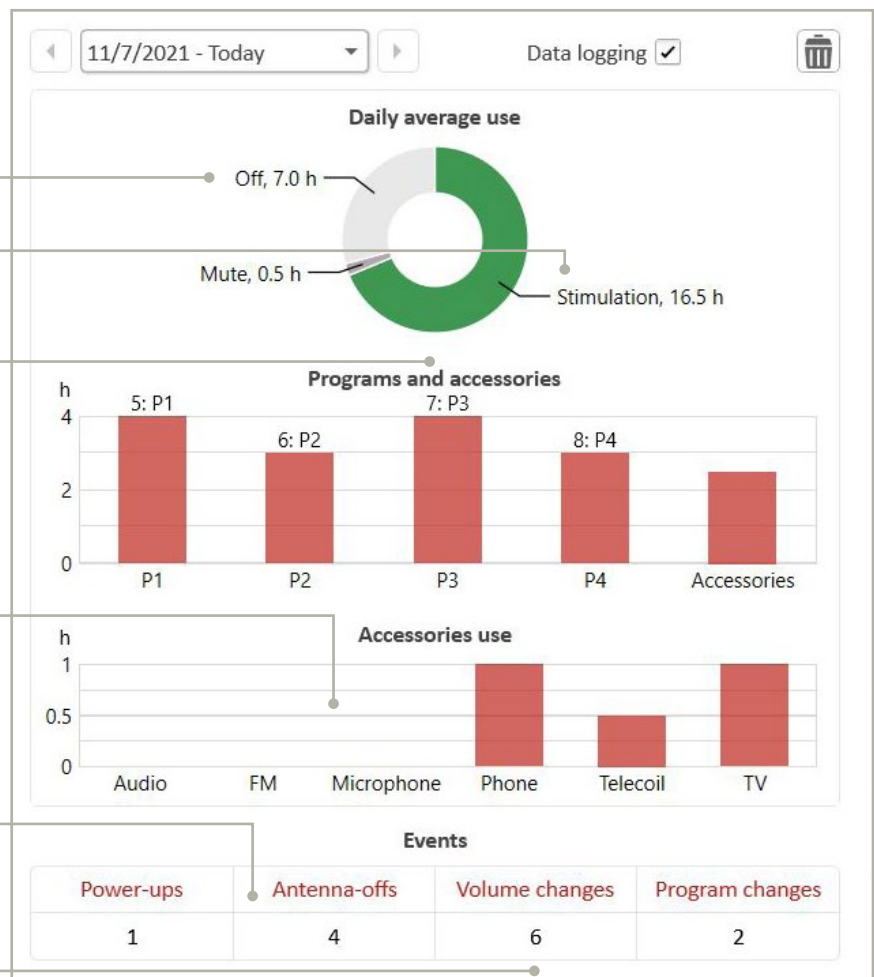
Programme and accessories

Average daily programmes and accessories usage since last session

Events overview

Average daily antenna disconnections since last session

Average daily volume and programme changes since last session

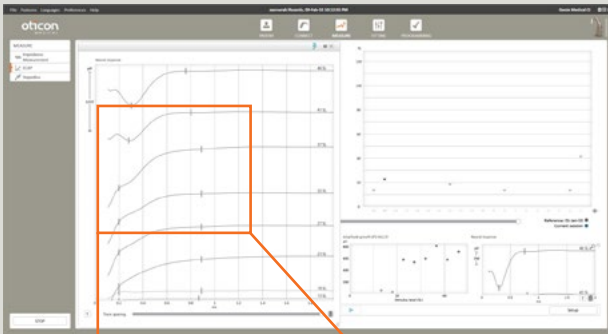


Improved ECAP measurement in the operating room

- New, advanced post-processing technique has been applied to the neural responses recorded in the operating room
- Helps you see the nerve response more clearly during surgery

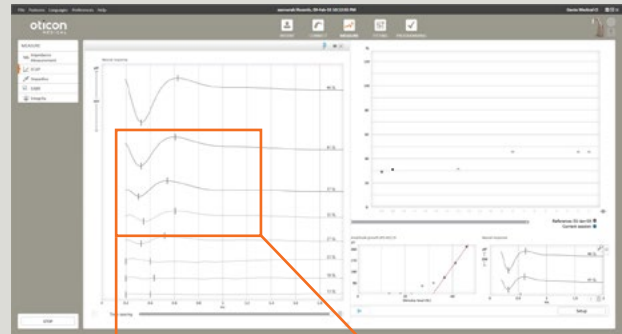
Improved nerve response display

Example of ECAP measurement using previous version



Same patient:

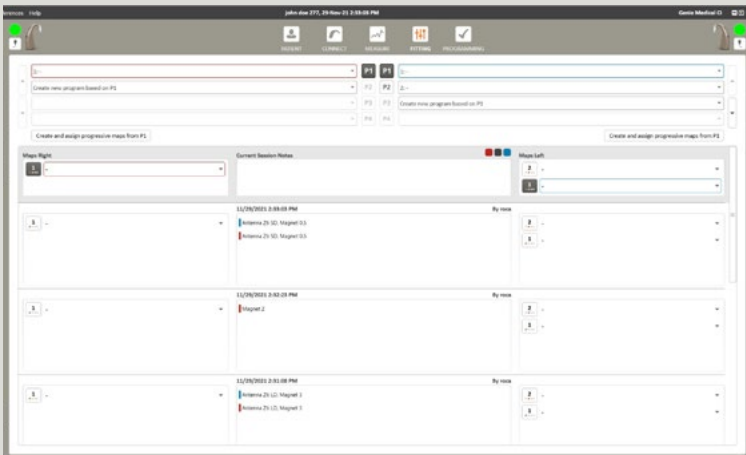
Example of ECAP measurement using new version



Easier fitting with automatic antenna association

- Antenna association is now automatic, for one less step in the fitting session
- You no longer need to ensure the antenna selected in the window is the one used by the patient

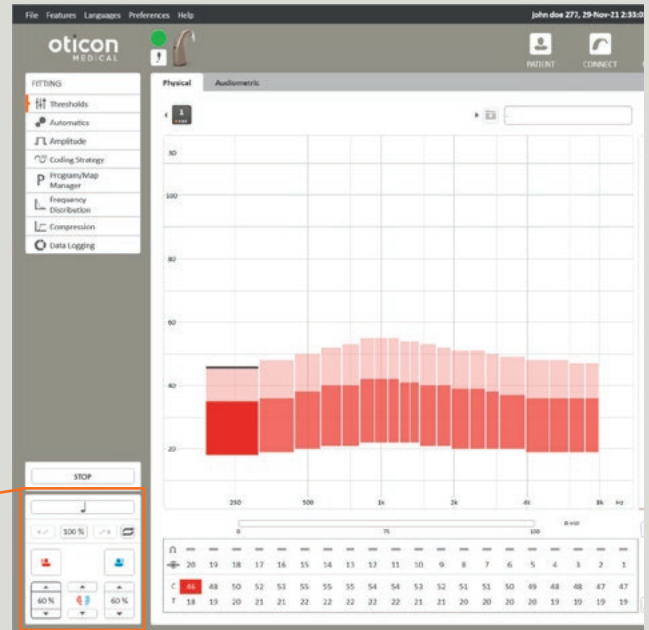
You can also register the antenna and magnet for traceability purposes



More accurate compensation with Live Level Control

- You can set a specific percentage of the electrical dynamic range (EDR) depending on the fitting methodology
- Helps you make more accurate compensation between threshold estimation and live mode
- EDR (in live mode and patient use) is set at a specific percentage of T-level / C-level interval
- Auditory indicators stay at the raw C-levels

New Live Level Control allows you to adjust % before going to live mode



More convenient with integrated eABR function

- You can run an eABR directly from Genie Medical CI software and the Neuro 2 processor
- Compatible with leading diagnostic tools such as Interacoustics Eclipse



Improved user experience for patients

Usability improvements

- Users can make volume and programme changes while holding their processor in their hand – not only while wearing it. And the Neuro 2 processor does not need to be connected to their implant or streamer
- With longer beeps and intervals between beeps, it's easier for users to tell if a programme or volume change was made. So they can make adjustments with confidence



More caregiver peace of mind

Parents and caregivers can tell if the implant is disconnected – thanks to the Neuro 2 sound processor LED indicator light, which stops when there is a loss of stimulation.



Programme 3 indication – implant disconnection – LED OFF

Find out more about Genie Medical CI 1.7 by speaking with your Oticon Medical representative, or visit oticonmedical.com/au/gmci
We're always here to help you with answers to questions, support and training.

Because sound matters

Oticon Medical is a global company in implantable hearing solutions, dedicated to bringing the power of sound to people at every stage of life. As part of the Demant Group, a global leader in hearing healthcare with more than 16,500 people in over 30 countries and users benefitting from our products and solutions in more than 130 countries, we have access to one of the world's strongest research and development teams, the latest technological advances and insights into hearing care.

Our competencies span more than a century of innovations in sound processing and decades of pioneering experience in hearing implant technology. We work collaboratively with patients, physicians and hearing care professionals to ensure that every solution we create is designed with users' needs in mind. We have a strong passion to provide innovative solutions and support that enhance quality of life and help people live full lives – now and in the future. Because we know how much sound matters.



This medical device must be administrated/applied/implanted by a healthcare professional. Performance of the hearing device is dependent on individual circumstances and may not be appropriate for all conditions. Always read the label and follow the instructions. This product is not available for purchase by the general public.

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