

Neuro 2 – User interfaces

Your journey into hearing starts here

As soon as you see and feel Neuro 2 – the premium sound processor from Oticon Medical – you will appreciate the attention to detail that has gone into its design. Its carefully-crafted features combine high quality engineering with a strong focus on sound quality and usability. That's how Neuro 2 gives you hearing confidence all day, every day.

How to read this guide?





Your Neuro 2 sound processor has a light indicator to guide you. Indications are composed from:

- Short green light
- Short orange light
- Short red light
- ▬ Long green light
- ▬ Long orange light
- ▬ Long red light

Actions or events are sometimes accompanied by a number of beeps:

- ♪ The sound processor emits 1 beep

Actions to take:

-  Long press on the upper part
-  Short press on the upper part
-  Long press on the lower part
-  Short press on the lower part

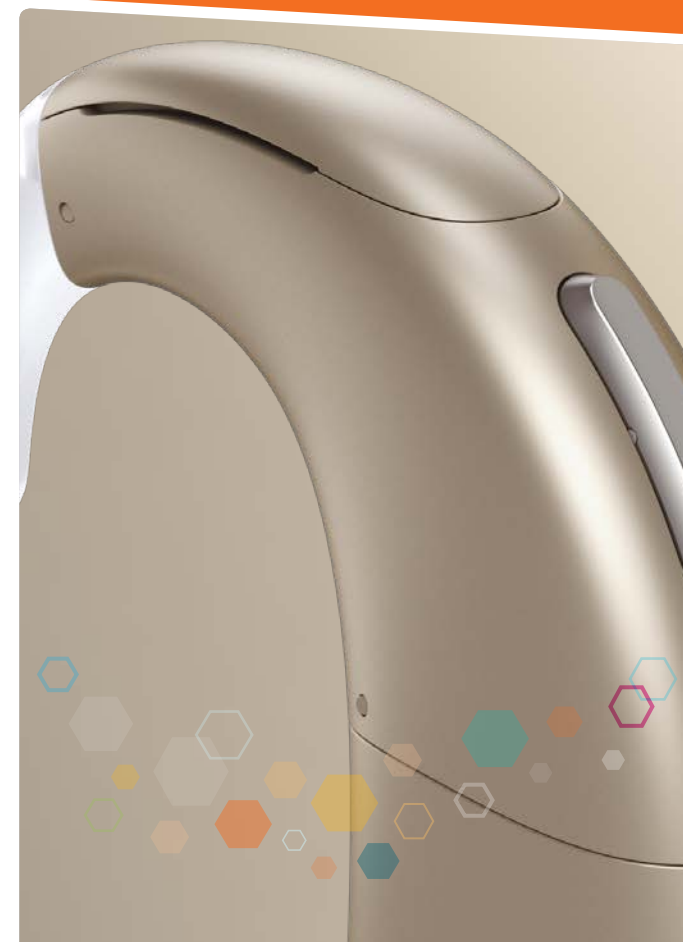
Because sound matters

Oticon Medical is a global company in implantable hearing solutions, dedicated to bringing the magical world of sound to people at every stage of life. As a member of one of the world's largest groups of hearing healthcare companies, we share a close link with Oticon and direct access to the latest advancements in hearing research and technologies. Our competencies span more than a century of innovations in sound processing and decades of pioneering experience in hearing implant technology.

By working collaboratively with patients, physicians and hearing care professionals, we ensure that every solution we create is designed with user needs in mind. We share an unwavering commitment to provide innovative solutions and support that enhance quality of life for people wherever life may take them. Because we know how much sound matters.



186324UK - version B



Oticon Medical

Neurelec
2720 Chemin Saint Bernard
06220 Vallauris – France
Tel: +33 (0)4 93 95 18 18
Fax: +33 (0)4 93 95 38 01
Email: info@oticonmedical.com



While in your hands

Switching on

Note: the sound processor is automatically switched on when a battery is connected.



Switching off

Note: The sound processor is automatically switching off if you remove the battery or after 30 minutes of disconnection with the implant.



Side indication – Bilateral implantation



Microphones check

Simply talk to your sound processor!



Microphones work well



Microphone problem



While on your head

Programme control



Switch programmes (P1 > P4)

Switch programmes (P4 > P1)

P1 ● 🎵

P3 ●●● 🎵🎵

P2 ●● 🎵🎵

P4 ●●●● 🎵🎵🎵🎵

The sound processor starts up on the general listening programme (P1) or on the last listening program, depending on the fittings.

Battery alerts

●●●● 🎵🎵 Low battery indication

🎵🎵🎵🎵 Battery has run out

Your clinician can configure your sound processor to fit as best as possible to your preferences. If you have any questions related to your Neuro 2 sound processor, please contact your local Oticon Medical customer service or Oticon Medical distributor.

Implant connection



🎵 When the connection with the implant has been established

When the connection with the implant has been lost

Volume control

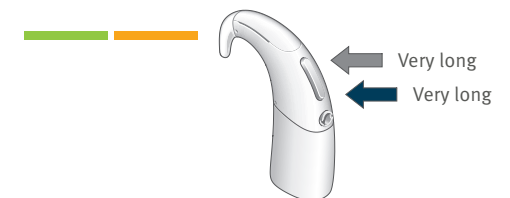


More details:

Maximum ● 🎵 When the maximum level is reached
 Starting level — 🎵 When the default level is reached
 Minimum ● 🎵 When the minimum level is reached

Mute control

Very long press on the upper or lower part to mute.



Brief press on button to unmute.