Oticon Government Services

life-changing technology

Oticon Intent™ Guide

OTICON | Intent

Engage in life like never before with the world's first user-intent sensors



Oticon Intent

- Featuring the world's first user-intent sensors that understand the user's natural behavior and listening intentions, recognize when they change, and seamlessly adapt.
- Offers new smaller miniRITE rechargeable style, with new miniFit Detect speakers and a SmartCharger with faster charging.
- Features future-ready connectivity!
- Proven to help patients like never before! Oticon Intent offers 35% more access to speech cues than Oticon Real^{TM*}.

*Brændgaard/Zapata-Rodríguez et al. (2024). 4D Sensor technology and Deep Neural Network 2.0 in Oticon Intent™. Technical review and evaluation. Oticon whitepaper.

oticon.com

Phone: 877.310.9681 | Fax: 732.764.9133

Effective May 2024



Introducing Oticon Intent

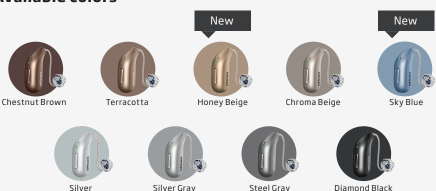
With Oticon Intent we introduce an all-new discreetly designed miniRITE. Featuring the world's first user-intent sensors, Oticon Intent combines four different types of sensor input to understand and act on the user's listening needs.

The information on the next 4 pages will help you get started with our new technology.

New design



Available colors



- A new smaller design with telecoil, a single push-button and size 13 rechargeable lithium-ion battery that is fully enclosed.
- Longer battery life and fast contact charging, due to improved charging technology.
- Certified rating of **IP68** for dust and water resistance.
- New battery door markers that can be easily removed
- New chipset allowing for Bluetooth® LE Audio (two-way hands-free) with select Android™ devices
- Microphone placement is optimized by means of the curvature of the new shell ensuring optimal collection of sounds in the environment.
- Noahlink Wireless/Noahlink Wireless 2 are the only programming devices that can be used when fitting or performing firmware updates.
- Pulsing LED lights for increased awareness and visibility of hearing aid status.
- Compatible with CROS and CROS PX.

Available chargers



Oticon Intent Desktop charger



Oticon Intent SmartCharger

Oticon Intent made easy

Engage in life like never before with the world's first user-intent sensors

What you need to know

Oticon Intent is the world's first hearing aid with 4D sensor technology, that not only takes acoustic cues into consideration but also registers the user's head movement, body movement, and conversation activity. This technology monitors the user's listening intentions and seamlessly adjusts the hearing support it provides to deliver an optimized and personalized support.

Oticon Intent provides access to the full sound environment with higher clarity and better balance than before thanks to improvements including:

MoreSound Intelligence™ 3.0 and Deep Neural Network 2.0.

What to share with patients

Every person's hearing loss is as unique as their fingerprint. And so are our communication needs – even in the same environment. **Oticon Intent prioritizes the sounds you need** based on your head and body movements and adjusts moment to moment along with you. Oticon Intent utilizes the input from these sensors to always give your brain as much sound as possible without overloading it.

Our smallest rechargeable miniRITE style ever packed with innovations to support easy and efficient fittings

What you need to know

- **Faster and more stable charging** enables quick charges before or during fittings, as well as improved battery life.
- With the integration of ACT into Genie 2, patients can experience a more personalized fitting focused on their ability to hear in noise.
- The redesigned MoreSound Intelligence screen facilitates easy adjustments and enhances the counseling experience.

What to share with patients

The Oticon Intent miniRITE is a small and very discreet hearing aid. With a long battery life, Intent also has **quick recharge** capabilities for an extra 4 hours in 15 minutes.

Ready for the next generation of connectivity

What you need to know

Oticon Intent is a future-ready hearing aid, supporting modern connectivity standards.

- Bluetooth® LE Audio adds hands free with select Android devices. enhanced sound quality
- Seamless connectivity to Oticon accessories
- Compatible with Oticon Companion app
- New functionality allows users to accept and end streamed phone calls with a simple double-tap.



What to share with patients

Oticon Intent lets you seamlessly connect to accessories and your phone to enjoy streaming and hands-free phone calls. Intent gives you the ability to connect to the people and devices that matter most.

Proven to deliver results and benefits your patients can see

What you need to know

35% more access to speech cues than Oticon Real*

Up to:

- 10% better sound quality**
- 13% more nuance in the sound scene**
- 10% higher listening comfort**
- 15% improvement in speech comprehension with 4D sensor technology on vs off**



What to share with patients

Oticon has been **tested and proven** to give better sound quality, more nuances in the sound scene, increased listening comfort and more access to speech. This gives you're the brain the details it needs to make sense of sound.

^{*}Brændgaard/Zapata-Rodríquez et al. (2024). 4D Sensor technology and Deep Neural Network 2.0 in Oticon Intent™. Technical review and evaluation. Oticon whitepaper.

^{**}Bianchi/Eskelund et al. (2024). Oticon Intent™ - Clinical evidence. BrainHearing™ benefits of the 4D Sensor technology. Oticon whitepaper.

Notes

Notes



New and Improved!

Updated Cell Phone Compatibility Check



Oticon Government Services National Seminars



Oticon Patient Support Hotline: **855.400.9766**



