

<sup>&</sup>lt;sup>1</sup>Bandwidth accessible for gain adjustments during fitting, <sup>2</sup>Hands-free communication is available on select devices. <sup>3</sup>From compatible iPhone, iPad, Mac, and select Android devices.

## OTICON | Intent

# **Product** comparison





# 5120240201AU /2024.02.01/v1

## Oticon Intent™

#### miniRITE

Oticon Intent comes with our new Deep Neural Network 2.0, MoreSound Intelligence 3.0 and MoreSound Amplifier 3.0 powered by the new Sirius™ platform. These upgraded features provide your clients with the full sound scene in much higher clarity and balance¹, and offer more sound and more headroom² than ever before. The 4D sensors in Oticon Intent 1 & 2 also seamlessly adapt to your client's specific listening needs - even within the same environment. Oticon Intent hearing aids are Made for iPhone, enabling streaming directly from compatible iPhone, iPad, iPod touch, and supporting hands-free communication. They are also compatible with the Android™ Audio Streaming for Hearing Aids (ASHA) protocol - enabling streaming directly from selected Android devices.

**Oticon Intent miniRITE** – our smallest, most discreet rechargeable miniRITE style ever. The style features telecoil and a singe push-button, and features next-generation connectivity with Bluetooth® LE Audio.

## Oticon BrainHearing Technology









Apple, the Apple logo, iPhone, iPad, Mac, Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries.

1. 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 Intent 1 vs Oticon Real 1.
2. Increase in MPO for miniFit Detect 60 & 100 compared to previous receiver unit.

For information on compatibility, please visit www.oticon.com.au/compatibility

#### miniFit Detect receiver options:

Select between receivers with four different output performances.















MicroShell Detect

#### miniFit earpieces:

miniFit earpieces include standard domes and custom moulds. LiteTip and Micro mould are available in acrylic and soft silicone material.



OpenBass



Bass dome,

double vent





Grip Tip

No vent



Vent

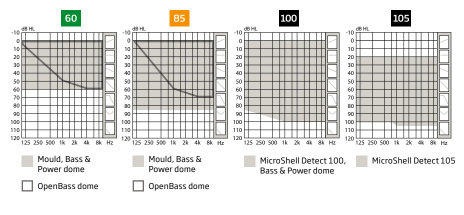


LiteTip



Micro mould

## Fitting ranges - miniRITE\*



<sup>\*</sup>Fitting ranges based on Oticon Intent 1. Fitting ranges for Intent 2, 3 and 4 is limited to 8kHZ

