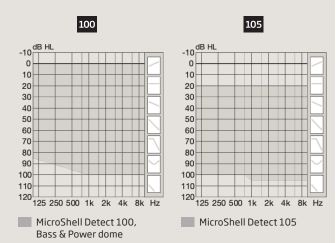
## OTICON | Intent Fitting range\*





## Our smallest rechargeable miniRITE style ever



Oticon Intent miniRITE is a discreet, rechargeable hearing aid with a lithium-ion battery and a new, easy-to-use charger. At 1.7 mm shorter than any previous Oticon miniRITE rechargeable style, the new miniRITE is modern and sleek, yet it features both a telecoil and a size 13 lithium-ion battery that gives hearing aid users more power between charges.

Oticon Intent miniRITE is a Made for iPhone® hearing aid and is compatible with Bluetooth® LE Audio and the streaming protocol for Android  $^{\text{TM}}$  – ASHA. This enables hands-free calls and/or direct streaming using iPhone®, iPad®, Mac®, and select Android devices, Direct streaming and video calls are also available from select Windows PCs.\*

#### miniFit Detect receivers

Our self-calibrating innovation gives precise gain to the user and valuable information to you about fitting, thanks to an embedded memory. Select between 4 receivers with different output performance. Lengths are available in 0-5 for non-power and 1-5 for power. The 105 receiver is only available as a custom MicroShell Detect.

















features a new connection point only compatible with instruments on the Sirius platform.

#### **Earpieces**

miniFit Detect earpieces include standard domes and custom molds. LiteTip is available in acrylic or OtoTherm™ material. MicroMold is available in acrylic, soft silicone, or OtoTherm material. MicroShell Detect is only available in acrylic.







 $(1.4 \, \text{mm})$ 





No vent





Vent

LiteTip



MicroMold

MicroShell Detect

**IP68** 

Proven IP68 water and dust resistant hearing aids.



C044 C091 Silver Gray Silver



Steel Gray

C063

Diamond Black





Chestnut Brown





Terracotta



Honey Beige







C090 Chroma Beige

C0115 Sky Blue



<sup>\*</sup>Fitting range is based on Oticon Intent 1. Fitting range for Oticon Intent 2, Intent 3 and Intent 4 is limited to 8kHz. Details available in Technical data sheets.

<sup>\*\*</sup> Mold includes MicroShell Detect, MicroMold & LiteTip.

<sup>\*</sup>Hands-free communication is available with select Android™ devices and iPhone® 11 or later running iOS 15.2 or later, and iPad® running iPadOS® 15.2 or later. Direct streaming is available with iPhone, iPad, Mac® with macOS® Sonoma and select Android™ devices with the Audio Streaming for Hearing Aids (ASHA) protocol. See which hearing aids and phones are compatible here: Oticon. com/support/compatibility.









		Intent 1	Intent 2	Intent 3	Intent 4
	MoreSound Intelligence™ 3.0	Level 1	Level 2	Level 3	Level 4
Speech understanding & listening ease	Sensor technology		✓	Level 5	Level
	Environment classifier	5 configurations	5 configurations	3 configurations	Not adjustable
	Virtual Outer Ear	3 configurations	2 configurations	1 configuration	1 configuration
	Spatial Balancer	100%	60%	60%	40%
	Neural Noise Suppression Difficult/Easy	12 dB / 6 dB	10 dB / 4 dB	8 dB / 2 dB	6 dB / 0 dB
	Sound Enhancer	3 configurations	2 configurations	1 configuration	1 configuration
	Wind & Handling Stabilizer	✓	✓	✓	✓
	MoreSound Amplifier™ 3.0	✓	✓	✓	✓
	SuddenSound Stabilizer	6 configurations	5 configurations	4 configurations	2 configurations
	MoreSound Optimizer™ Feedback shield	✓ ✓	✓ ✓	✓ ✓	✓ ✓
	Spatial Sound™	4 estimators	4 estimators	4 estimators	
	Soft Speech Booster	✓	✓	✓	✓
	Frequency lowering, Speech Rescue™	✓	✓	✓	✓
Sound quality	Clear Dynamics	✓	✓		
	Better-Ear Priority	✓	✓	✓	
	Fitting Bandwidth <sup>1</sup>	10 kHz	8 kHz	8 kHz	8 kHz
	Power bass (streaming)	✓	✓	✓	✓
	Processing channels	64	48	48	48
Personalization & optimizing fitting	Fitting bands	24	20	18	14
	Multiple directionality options	✓	✓	✓	✓
	Adaptation management	✓	✓	✓	✓
	Fitting formulas	VAC+, NAL-NL1/ NAL-NL2, DSL v5			
Connecting to the world	Oticon Companion app	✓	✓	✓	✓
	Bluetooth® LE Audio	✓	✓	✓	✓
	Hands-free communication <sup>2</sup>	✓	✓	✓	✓
	Direct streaming <sup>3</sup>	✓	✓	✓	✓
	ConnectClip	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>
	EduMic	<i>,</i>	<b>/</b>	<b>/</b>	<b>/</b>
	Remote Control 3.0	√	1	1	<b>V</b>
	TV Adapter 3.0 Phone Adapter 2.0 (with ConnectClip)	<i>y y</i>	<b>√</b>	<b>√</b>	<b>V</b>
	Tinnitus SoundSupport™	<i>y</i>	./	✓ ✓	✓ ✓
	CROS/BiCROS support	, ,	, ,	, ,	, ,
	citos, sicitos support	•	•	•	•

<sup>&</sup>lt;sup>1</sup>Bandwidth accessible for gain adjustments during fitting.

### OTICON | Intent

# Product comparison







<sup>&</sup>lt;sup>2</sup>Hands-free communication is available with select Android™ devices, iPhone® 11 or later running iOS 15.2 or later, and iPad® running iPadOS® 15.2 or later.

<sup>&</sup>lt;sup>3</sup>From iPhone, iPad, Mac ® with macOS® Sonoma and select Android™ devices with the Audio Streaming for Hearing Aids (ASHA) protocol.