life-changing technology

OTICON | More
OTICON | Zircon

Polaris™ Product Matrix





Oticon More[™] and Oticon Zircon Style Options

miniRITE R, miniRITE T, miniBTE R, and miniBTE T

Oticon More and Oticon Zircon are built on the innovative Polaris[™] platform. All Oticon More and Zircon hearing aids are Made for iPhone® and compatible with the new Android™ protocol for Audio Streaming for Hearing Aids (ASHA) - making it possible to stream directly from iPhone®, iPad®, iPod touch® and select Android™ devices.

miniRITE R - offers a discreet design powered by a rechargeable lithium-ion battery. The style features telecoil and a double push-button.

miniRITE T - offers a discreet design with LED-light to make handling easy. The style features telecoil and a double push-button. It is powered by a disposable zinc air battery.

miniBTE R - is a rechargeable BTE-style. It is powered by a rechargeable lithium-ion battery. The style features telecoil and a single push-button.

miniBTET - is small in size and fits most ears. It comes with an LED-light for easy handling. The style features telecoil and a single push-button. It is powered by a disposable zinc air battery.



miniFit receiver options:

Select between three receivers with different output performance, with lengths 0-5 for non-power speakers. Lengths 1-5 are available for power speakers and MicroShell. The new MicroShell offers patients an integrated, custom mold option for non-power receivers. The 105 receiver requires a custom Power receiver mold.













MicroShell MicroShell

Power receiver mold

miniFit earpieces:

miniFit earpieces include standard domes and custom molds. MicroMold is available in acrylic, soft silicone, or VarioTherm® material. LiteTip and Corda miniFit molds are available in acrylic and VarioTherm material.















miniRITE)





Corda miniFit (only miniBTE)

OpenBass



dome (1.4 mm)

Grip Tip No vent

LiteTip Grip Tip Vent (only

MicroMold

Hook and thin tube for miniBTE:

Select between miniBTE hook, thin tube Corda miniFit 0.9 mm or thin tube Corda miniFit 1.3 mm with one of our miniFit earpieces.





miniBTE hook

Corda miniFit 0.9 mm or 1.3 mm









Fitting ranges* - miniBTE

Fitting ranges* - miniRITE

60

Mold, Bass & Power dome

☐ OpenBass

Mold, Bass &

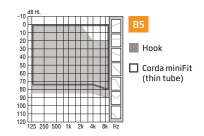
OpenBass

Power dome

Power receiver mold, Bass &

Power dome

Power receiver mold



^{*}Fitting range is based on Oticon More 1. Fitting range for More 2, More 3, Zircon 1 & Zircon 2 is limited to 8 kHz. Details available in Technical data sheets.



® VarioTherm is a registered trademark of Dreve







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

Apple, the Apple logo, iPhone®, iPad®, and iPod touch® are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android™, Google Play, and the Google Play logo are trademarks of Google LLC.

^{*}Color not available for Zircon hearing aids.

OTICON | More

Product comparison



	Oticon More 1	Oticon More 2	Oticon More 3
Speech Understanding			
MoreSound Intelligence™	Level 1	Level 2	Level 3
Environment configuration	5 Options	5 Options	3 Options
Virtual Outer Ear	3 Configurations	1 Configuration	1 Configuration
Spatial Balancer	100%	60%	60%
Neural Noise Suppression, Difficult / Easy	10 dB / 4 dB	6 dB / 2 dB	6 dB / 0 dB
Sound Enhancer	3 Configurations	2 Configurations	1 Configuration
MoreSound Amplifier™	•	•	•
Feedback Prevention	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield
Spatial Sound™	4 Estimators	2 Estimators	2 Estimators
Soft Speech Booster	•	•	•
Frequency lowering	Speech Rescue™	Speech Rescue™	Speech Rescue™
Sound Quality			
Clear Dynamics	•	•	
Better-Ear Priority	•	•	
Fitting Bandwidth [†]	10 kHz	8 kHz	8 kHz
Bass Boost (streaming)	•	•	•
Processing Channels	64	48	48
Listening Comfort			
Transient Noise Management	4 configurations	3 configurations	3 configurations
Wind Noise Management	•	•	•
Personalization & Optimizing Fitting			
Fitting Bands	24	20	18
Multiple Directionality options	•	•	•
Adaptation Manager	•	•	•
Fitting Formulas	VAC+, NAL-NL1/ NAL-NL2, DSL 5.0	VAC+, NAL-NL1/ NAL-NL2, DSL 5.0	VAC+, NAL-NL1/ NAL-NL2, DSL 5.0
Connecting to the World			
Hands-free communication*	•	•	•
Direct streaming**	•	•	•
Oticon ON app & Oticon RemoteCare app	•	•	•
ConnectClip	•	•	•
EduMic	•	•	•
Remote Control 3.0	•	•	•
TV Adapter 3.0	•	•	•
Phone Adapter 2.0	•	•	•
Special Needs			
Tinnitus SoundSupport™	•	•	•
CROS/BiCROS support	•	•	•
• indicates feature included			

indicates feature included

[†] Bandwidth accessible for gain adjustments during fitting

^{*} Available for Oticon More from FW 1.3 with select iPhone® models

^{**} From iPhone, iPad®, iPod touch®, and select Android™ devices

OTICON | **Zircon**

Product comparison



	Oticon Zircon 1	Oticon Zircon 2
Speech Understanding		
OpenSound Navigator™	•	
- Balancing power effect	40%	
- Max. noise removal difficult/simple	6 dB/0 dB	
Multiband Adaptive Directionality		•
Noise Reduction		•
Speech Guard™	•	
Single Compression		•
Frequency lowering	Speech Rescue™	Speech Rescue™
Sound Quality		
Fitting Bandwidth*	8 kHz	8 kHz
Processing Channels	48	48
Bass Boost (streaming)	•	•
Listening Comfort		
Feedback Management	SuperShield & Feedback shield	SuperShield & Feedback shield
Wind Noise Management	•	•
Transient Noise Management	On/Off	
Personalization & Optimizing Fitting		
Fitting Bands	14	12
Multiple Directionality Options	•	•
Adaptation Management	•	•
Oticon Firmware Updater	•	•
Fitting Formulas	NAL-NL1 / NAL-NL 2, DSL v5.0	NAL-NL1 / NAL-NL 2, DSL v5.0
Connecting to the World		
Hands-free communication**	•	•
Direct streaming***	•	•
Oticon ON app & Oticon RemoteCare app	•	•
ConnectClip	•	•
EduMic	•	•
Remote Control 3.0	•	•
TV Adapter 3.0	•	•
Phone Adapter 2.0	•	•
Special Needs		
Tinnitus SoundSupport™	•	•
CROS/BiCROS support	•	•

[•] indicates feature included

^{*} Bandwidth accessible for gain adjustments during fitting

^{**} Available for Oticon Zircon from FW 1.1 with select iPhone® models

^{***} From iPhone, iPad®, iPod touch®, and select Android™ devices





