

OTICON | Play PX

Product comparison



	Oticon Play PX 1	Oticon Play PX 2
Speech Understanding		
MoreSound Intelligence™	Level 1	Level 3
Environment configuration	5 Options	3 Options
Virtual Outer Ear	3 Configurations	1 Configuration
Spatial Balancer	100%	60%
Neural Noise Suppression, Difficult / Easy	10 dB/4 dB	6 dB/0 dB
Sound Enhancer	3 Configurations	1 Configuration
MoreSound Amplifier™	•	•
Feedback Prevention	MoreSound Optimizer™ & Feedback shield	MoreSound Optimizer™ & Feedback shield
Spatial Sound™	4 Estimators	2 Estimators
Soft Speech Booster	•	•
Frequency lowering	Speech Rescue™	Speech Rescue™
Sound Quality		
Clear Dynamics	•	
Better-Ear Priority	•	
Fitting Bandwidth*	10 kHz	8 kHz
Bass Boost (streaming)	•	•
Processing Channels	64	48
Listening Comfort		
Transient Noise Management	4 configurations	3 configurations
Wind Noise Management	•	•
Optimizing Fitting		
Fitting Bands	24	18
REM AutoFit	Verifit®/LINK, IMC 2**	Verifit®/LINK, IMC 2**
Pediatric Fitting Mode	•	•
DSL Fitting Range***	•	•
Fitting Formulas	DSL v5.0, NAL-NL 1/ NAL-NL 2, VAC+	DSL v5.0, NAL-NL 1/ NAL-NL 2, VAC+
Designed for Children		
LED	•	•
Biologically safe	•	•
Nano coating	•	•
Color options	12	12
Direct streaming****	•	•
EduMic	•	•
Oticon ON app	•	•

• Indicates feature included

* Bandwidth accessible for gain adjustments during fitting

** Inter Module Communication 2

*** Available in Technical Data sheet and Oticon Play PX Product Guide

**** From iPhone®, iPad®, iPod touch®, and select Android™ devices. Android devices need to support ASHA to allow direct streaming to Oticon Play PX

Please visit oticon.com/support/compatibility for more information

oticon
life-changing technology

Oticon Play PX

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

Oticon Play PX is built on the innovative Polaris™ platform, which uses a Deep Neural Network to rapidly and optimally manage incoming sounds based on individual needs. All Oticon Play PX 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.

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

Oticon Play PX miniRITE T – offers a discreet design with LED-light to make handling easy. The style features telecoil and a double push-button. It uses disposable zinc air batteries.

Oticon Play PX 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.

Oticon Play PX miniBTE T – 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 uses disposable zinc air batteries.



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.

©VarioTherm is a registered trademark of Dreve

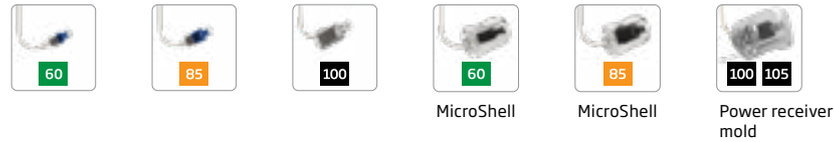


oticon.com



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.

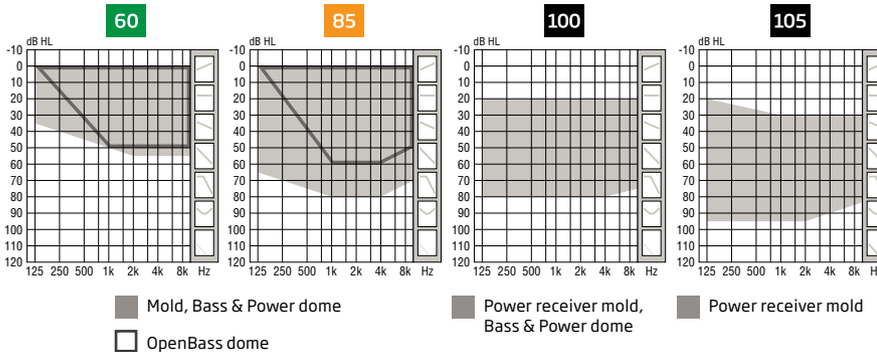


miniFit earpieces:

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.



DSL fitting ranges - miniRITE



Hook and thin tube for miniBTE:

Select between miniBTE hook, miniBTE child hook, thin tube Corda miniFit 0.9 mm or thin tube Corda miniFit 1.3 mm.



DSL fitting range - miniBTE

