	Oticon Xceed Play 1	Oticon Xceed Play 2
Speech Understanding		
OpenSound Navigator™	Level 1	Level 2
Balancing power effect	100%	50%
Max. noise removal	9 dB	5 dB
OpenSound Optimizer™	•	•
OpenSound Booster™	•	•
Speech Guard™ LX	Level 1	Level 3
Speech Rescue™ LX	•	•
Sound Quality		
Clear Dynamics	•	-
Spatial Noise Management	•	-
Processing channels	48	48
Bass Boost (streaming)	•	•
Listening Comfort		
Transient Noise Management	4 configurations	3 configurations
Feedback shield LX	•	•
Wind Noise Management	•	•
Optimizing Fitting		
YouMatic™ LX, NR levels	3 configurations	2 configurations
Fitting bands	14	12
REM AutoFit	Verifit® <i>LINK,</i> IMC2*	Verifit® LINK, IMC2*
Pediatric fitting mode	•	•
DSL fitting range	•	•
VC range and step size	•	•
Fitting formulas	DSL v5.0, NAL-NL1+2, DSE, VAC+	DSL v5.0, NAL-NL1+2, DSE, VAC+
Bimodal fitting panel	•	•
Designed for Children		
LED	•	•
Tamper resistant battery drawer	•	•
Hypo allergenic	•	•
IP Rating	IP68	IP68
Nano coating	•	•
Color options	12	12
Integrated 2.4 GHz receiver	•	•
Remote Mic	•	•
DAI/FM compatibility	•	•
CROS/BiCROS support	•	•
* Inter Medule Communication 2		

* Inter Module Communication 2

OTICON | Xceed Play

Product comparison







IP68



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



Oticon Xceed Play style options

Oticon Xceed Play is a Made for iPhone® hearing aid* and gives access to a wide range of accessories via 2.4 GHz Bluetooth® low energy technology, as well as to FM and teleloop systems.

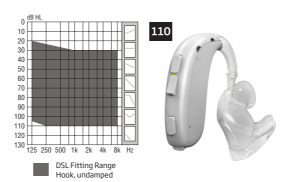
BTE SP and BTE UP are powered by a 13 and 675 battery respectively. The styles have separate push buttons for programs and volume for easy usage and control and a two-color LED light for monitoring hearing aid status.

Oticon Xceed Play exists in a tamper resistant (TAR) variant with an undamped child hook and TAR battery drawer mounted.

Oticon Xceed Play BTE SP - compared to BTE UP, BTE SP offers a larger frequency bandwidth and a smaller battery (size-13). BTE SP is relevant especially for severe-to-profound hearing losses with some residual hearing also in the high frequencies.

Oticon Xceed Play BTE UP - currently offers the highest peak gain and output and the strongest receiver available. BTE UP is relevant especially when every single dB counts and for typical left-corner audiograms.

BTE SP



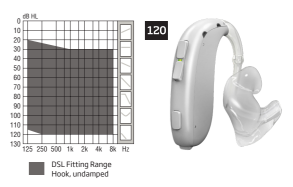


TAR battery drawer



FM adapter battery drawer. Optional TAR

BTE UP





TAR battery drawer



FM adapter battery drawer. Optional TAR

Battery drawers

The standard battery drawer can be replaced with the above style specific battery drawers. The battery drawers are available in all instrument colors.

Hook options

The standard undamped adult hook is interchangeable with a damped hook or child hooks (damped/undamped).

Color options







^{*}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.