

Your Information	Step 1: Account Information										Step 2: Patient Information									
	Ship to Account:										First Name:									
	Account Name:										Last Name:									
	Address:										Age:									
	City: State: Zip:										Last 4 digits of Social Security #:									
	Phone #:										Audiometric Information (required)									
	Contact Name:										Hz:	250	500	1k	2k	3k	4k	6k	8k	
	E-mail (required):										Right:									
	Bill to Account:										Left:									
	Date: Fitting Date:										Step 3: Fitter's Information									
Purchase Order #:										Fitter's Name:										
										Fitter's E-mail:										

Step 4: Select Style															
Style Option 1 Bluetooth® + NFMI (2.4 GHz Wireless)				Style Option 2 NFMI (Binaural Coordination only)				Style Option 3 Invisibility (Non-Wireless)							
Vertical Battery Door Only															
ITC [†]		312	<input type="checkbox"/>	<input type="checkbox"/>	CIC		10	<input type="checkbox"/>	<input type="checkbox"/>	IIC		10	<input type="checkbox"/>	<input type="checkbox"/>	
HS [†] (half shell)		312	<input type="checkbox"/>	<input type="checkbox"/>	CIC		10	<input type="checkbox"/>	<input type="checkbox"/>	CIC		10	<input type="checkbox"/>	<input type="checkbox"/>	
FS [†] (full shell)		312	<input type="checkbox"/>	<input type="checkbox"/>	CIC		10	<input type="checkbox"/>	<input type="checkbox"/>	CIC		10	<input type="checkbox"/>	<input type="checkbox"/>	
Select Options															
Push button		<input type="checkbox"/>	<input type="checkbox"/>	Push button		<input type="checkbox"/>	<input type="checkbox"/>	Push Button (CIC ONLY)		<input type="checkbox"/>	<input type="checkbox"/>	Push Button (CIC ONLY)		<input type="checkbox"/>	<input type="checkbox"/>
Fitting Level															
75		<input type="checkbox"/>	<input type="checkbox"/>	75		<input type="checkbox"/>	<input type="checkbox"/>	75		<input type="checkbox"/>	<input type="checkbox"/>	75		<input type="checkbox"/>	<input type="checkbox"/>
90		<input type="checkbox"/>	<input type="checkbox"/>	90		<input type="checkbox"/>	<input type="checkbox"/>	90		<input type="checkbox"/>	<input type="checkbox"/>	90		<input type="checkbox"/>	<input type="checkbox"/>
100		<input type="checkbox"/>	<input type="checkbox"/>	90		<input type="checkbox"/>	<input type="checkbox"/>	90		<input type="checkbox"/>	<input type="checkbox"/>	90		<input type="checkbox"/>	<input type="checkbox"/>
Accessories															
ConnectClip		<input type="checkbox"/>	<input type="checkbox"/>	ConnectClip		<input type="checkbox"/>	<input type="checkbox"/>	ConnectClip		<input type="checkbox"/>	<input type="checkbox"/>	ConnectClip		<input type="checkbox"/>	<input type="checkbox"/>
Remote Control 3.0		<input type="checkbox"/>	<input type="checkbox"/>	Remote Control 3.0		<input type="checkbox"/>	<input type="checkbox"/>	Remote Control 3.0		<input type="checkbox"/>	<input type="checkbox"/>	Remote Control 3.0		<input type="checkbox"/>	<input type="checkbox"/>
Phone Adapter 2.0 (ConnectClip Required)		<input type="checkbox"/>	<input type="checkbox"/>	Phone Adapter 2.0 (ConnectClip Required)		<input type="checkbox"/>	<input type="checkbox"/>	Phone Adapter 2.0 (ConnectClip Required)		<input type="checkbox"/>	<input type="checkbox"/>	Phone Adapter 2.0 (ConnectClip Required)		<input type="checkbox"/>	<input type="checkbox"/>
TV Adapter 3.0		<input type="checkbox"/>	<input type="checkbox"/>	TV Adapter 3.0		<input type="checkbox"/>	<input type="checkbox"/>	TV Adapter 3.0		<input type="checkbox"/>	<input type="checkbox"/>	TV Adapter 3.0		<input type="checkbox"/>	<input type="checkbox"/>
EduMic		<input type="checkbox"/>	<input type="checkbox"/>	EduMic		<input type="checkbox"/>	<input type="checkbox"/>	EduMic		<input type="checkbox"/>	<input type="checkbox"/>	EduMic		<input type="checkbox"/>	<input type="checkbox"/>
Other Notes															
Make Size as True HS for Dexterity Issues		<input type="checkbox"/>	<input type="checkbox"/>	Make Size as True HS for Dexterity Issues		<input type="checkbox"/>	<input type="checkbox"/>	Make Size as True HS for Dexterity Issues		<input type="checkbox"/>	<input type="checkbox"/>	Make Size as True HS for Dexterity Issues		<input type="checkbox"/>	<input type="checkbox"/>
Push button required to activate flight mode		<input type="checkbox"/>	<input type="checkbox"/>	Push button required to activate flight mode		<input type="checkbox"/>	<input type="checkbox"/>	Push button required to activate flight mode		<input type="checkbox"/>	<input type="checkbox"/>	Push button required to activate flight mode		<input type="checkbox"/>	<input type="checkbox"/>
For Tinnitus SoundSupport™, a push button and NFMI are required		<input type="checkbox"/>	<input type="checkbox"/>	For Tinnitus SoundSupport™, a push button and NFMI are required		<input type="checkbox"/>	<input type="checkbox"/>	For Tinnitus SoundSupport™, a push button and NFMI are required		<input type="checkbox"/>	<input type="checkbox"/>	For Tinnitus SoundSupport™, a push button and NFMI are required		<input type="checkbox"/>	<input type="checkbox"/>

Step 5: Select Product Options															
Faceplate Color						Shell Color									
<input type="checkbox"/> Beige (STD CIC/ITC/HS/FS) <input type="checkbox"/> Light Brown <input type="checkbox"/> Med. Brown <input type="checkbox"/> Dark Brown <input type="checkbox"/> Black (STD IIC)						<input type="checkbox"/> Beige (STD CIC/ITC/HS/FS) <input type="checkbox"/> Light Brown <input type="checkbox"/> Med. Brown <input type="checkbox"/> Dark Brown <input type="checkbox"/> Black <input type="checkbox"/> Transparent (clear) <input type="checkbox"/> Red & Blue (STD IIC)									
Vent Size (Factory select unless marked)						Canal Length (Factory select unless marked)									
Max Vent		<input type="checkbox"/>	<input type="checkbox"/>	Extra Large 3.0		<input type="checkbox"/>	<input type="checkbox"/>	Large 2.4		<input type="checkbox"/>	<input type="checkbox"/>	Medium 1.4		<input type="checkbox"/>	<input type="checkbox"/>
Extra Large 3.0		<input type="checkbox"/>	<input type="checkbox"/>	Large 2.4		<input type="checkbox"/>	<input type="checkbox"/>	Medium 1.4		<input type="checkbox"/>	<input type="checkbox"/>	Small 1.0		<input type="checkbox"/>	<input type="checkbox"/>
Large 2.4		<input type="checkbox"/>	<input type="checkbox"/>	Medium 1.4		<input type="checkbox"/>	<input type="checkbox"/>	Small 1.0		<input type="checkbox"/>	<input type="checkbox"/>	Retention		<input type="checkbox"/>	<input type="checkbox"/>
Medium 1.4		<input type="checkbox"/>	<input type="checkbox"/>	Small 1.0		<input type="checkbox"/>	<input type="checkbox"/>	Retention		<input type="checkbox"/>	<input type="checkbox"/>	Removal		<input type="checkbox"/>	<input type="checkbox"/>
Small 1.0		<input type="checkbox"/>	<input type="checkbox"/>	Retention		<input type="checkbox"/>	<input type="checkbox"/>	Removal		<input type="checkbox"/>	<input type="checkbox"/>	Tactile / Other		<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Canal Lock (CIC/ITC/HS) <input type="checkbox"/> Helix Lock (CIC/ITC/HS) <input type="checkbox"/> Clothing Loop (N/A for IIC/CIC) <input type="checkbox"/> Heavy Clothing Loop (N/A for IIC/CIC)						<input type="checkbox"/> Removal Cord (STD for IIC/CIC) <input type="checkbox"/> Heavy Removal Cord (N/A for IIC) <input type="checkbox"/> Large Ball Removal Cord									
Optional Finish (Hard Coat STD, or choose one alternative below)						Visual Indicators									
Soft Coat		<input type="checkbox"/>	<input type="checkbox"/>	Color Dots*		<input type="checkbox"/>	<input type="checkbox"/>	Name on shell (Name if possible, otherwise initials)		<input type="checkbox"/>	<input type="checkbox"/>	Canal Tips Red/Blue**		<input type="checkbox"/>	<input type="checkbox"/>
Matte Finish		<input type="checkbox"/>	<input type="checkbox"/>	Name on shell (Name if possible, otherwise initials)		<input type="checkbox"/>	<input type="checkbox"/>	Canal Tips Red/Blue**		<input type="checkbox"/>	<input type="checkbox"/>	L&R on Shell		<input type="checkbox"/>	<input type="checkbox"/>

Special Instructions:

Please Send:

- 2 Programming Adapter Mini (IIC/CIC)
- 2 Flex Connect Mini Strips (ITC/HS/FS)
- Impression Boxes
- 2 Flex Connect Strips
- 2 Hi-Pro Programming Cables
- RITE Mold Order Form

*Not available with a Black shell color
 **Not available with a Black shell color and/or with a Matte Finish

- Return Impressions
- Impression Boxes
- Custom Order Form
- Return Labels
- Shipping Bags

INTERNAL USE ONLY
DO NOT WRITE

Polaris™ Custom Order Form - Reference Guide

Custom Products

Offering a full range of custom models and styles. With Oticon Own, there is a custom product for all your patients' needs.



IIC



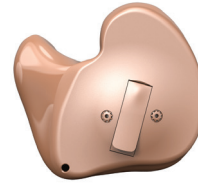
CIC



ITC



ITE HS



ITE FS

How to Choose:

Invisibility

Choose an IIC or CIC for optimal discreetness, offered as Non-Wireless models only.*

NFMI (Binaural Coordination)

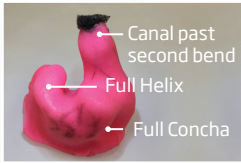
Choose a CIC for enabling binaural instrument communication, maximizing Oticon's audiological features.* *Wireless programming is not available with NFMI only devices.*

Bluetooth 2.4 GHz + NFMI (Wireless)

Choose an ITC, HS, or FS for direct Bluetooth streaming to both ears and binaural instrument communication, fully compatible with all connectivity devices including ConnectClip, EduMic, Remote Control 3.0, Phone Adapter 2.0, and TV Adapter 3.0.

*Connectivity accessories, including remote control, are not available.

Getting the Fit Right - It starts with the impression



Be sure to provide an impression with a full concha and helix area and a canal past the second bend regardless of the model selected.

Vents are calculated in Genie 2 unless otherwise specified in the "Vent Size" or "Special Instruction" section on the order form.

Sample options for vision and/or dexterity concerns

Large ball



Raised push button



VW large, small or raised



Clothing loop



Options available space permitting and may not be available on all models.

Accessories



T-Cap

The nano-coated, wax-repellent T-Cap filter is used for all miniature custom styles using size 10 batteries.



T-Cap (mic cover)

Gray compact/Black tools

Part Number (1 pc):

263515 - Beige
263513 - Light Brown
263512 - Med Brown
263514 - Dark Brown
263516 - Black



O-Cap

The nano-coated O-Cap microphone protection filter is designed to reject wax and fits all instruments using battery size 312.



O-Cap (mic cover)

Gray compact/Black tools

Part Number (1 pc):

128003 - Beige
128004 - Light Brown
128005 - Med Brown
128006 - Dark Brown
252488 - Black



ProWax miniFit

Providing advanced receiver port protection, the ProWax miniFit filter fits all Polaris custom hearing aid styles.



ProWax miniFit

Gray "turtle"/Black tools

Part Number (1 pc):

128057