

Your Information	Step 1: Ship to Information												Step 2: Patient Information																	
	Ship to Account:												First Name:																	
	Account Name:												Last Name:																	
	Address:												Age:																	
													Last 4 digits of Social Security #:																	
	City:						State:						Zip:						Audiometric Information (required)											
	Phone #:												Hz:		250		500		1k		2k		3k		4k		6k			
	Contact Name:												AC Right:																	
	Email (required):												AC Left:																	
	Bill to Account:																													
Date:						Fitting Date:																								

Invisibility Non-Wireless	Product		L R		Push button		Volume wheel		Auto Phone		T-Coil		Auto T		Power		Ultra Power		Connectivity Accessories
			L R	L R	L R	L R	L R	L R	L R	L R	L R	L R							
	IIC	10			-----Not Available-----								-----Not Available-----						
CIC	10			-----Not Available-----								-----Not Available-----							

NFMI (Ear to Ear Wireless)	CIC	10					-----Not Available-----								-----Not Available-----					
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Bluetooth 2.4 GHz + NFMI	ITC	312										-----Not Available-----						<input type="checkbox"/> ConnectClip <input type="checkbox"/> Remote Control 3.0 <input type="checkbox"/> TV Adapter 3.0 <input type="checkbox"/> Phone Adapter 2.0
	HS (half shell) [†]	312										-----Not Available-----						
		13										-----Not Available-----						
	FS (full shell) [†]	312											-----Not Available-----					
13												-----Not Available-----						

For Tinnitus SoundSupport™, a push button and NFMI is necessary.
[†]Push button is required to activate Flight Mode

Product Options	Faceplate/Shell Color	Canal Length (Factory select unless marked)	Vent Size (Factory select unless marked)	
	<input type="checkbox"/> Beige/Beige (default)	<input type="checkbox"/> As marked	<input type="checkbox"/> Small 1.0	<input type="checkbox"/> No Vent
	<input type="checkbox"/> Light Brown/Light Brown	<input type="checkbox"/> Short (before 1 st bend)	<input type="checkbox"/> Medium 1.4	<input type="checkbox"/> Pressure
	<input type="checkbox"/> Medium Brown/Clear	<input type="checkbox"/> Medium (at 1 st bend)	<input type="checkbox"/> Large 2.4	
	<input type="checkbox"/> Dark Brown/Clear	<input type="checkbox"/> Long (before 2 nd bend)	<input type="checkbox"/> Extra Large	
	<input type="checkbox"/> Black/Red or Blue (IIC Only)	<input type="checkbox"/> Deep (at 2 nd bend)	<input type="checkbox"/> Largest Possible	

Please Send:

<input type="checkbox"/> Return Impressions	<input type="checkbox"/> New Cables	<input type="checkbox"/> Custom Product Forms
<input type="checkbox"/> Impression Boxes	<input type="checkbox"/> New Flex Strips	<input type="checkbox"/> RITE Mold Forms
<input type="checkbox"/> Shipping Bags	<input type="checkbox"/> Airbills	<input type="checkbox"/> Service Order Forms

Special Instructions: _____

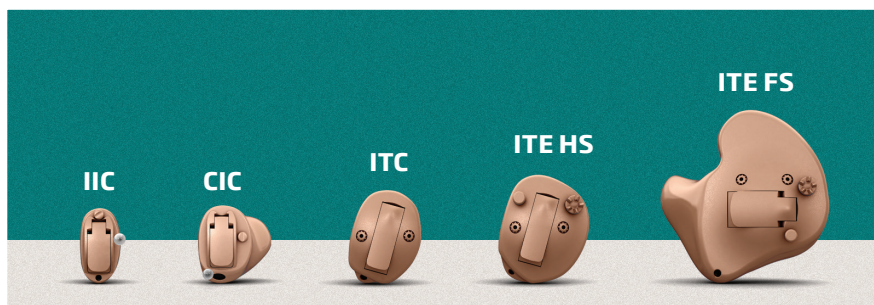
Other Options	Retention	Removal	Tactile	Other
	<input type="checkbox"/> Canal Lock	<input type="checkbox"/> Removal Cord (Std IIC/CIC)	<input type="checkbox"/> Raised Push Button	<input type="checkbox"/> Name on Shell
	<input type="checkbox"/> Helix Lock	<input type="checkbox"/> Removal Notch	<input type="checkbox"/> Raised VC Wheel	<input type="checkbox"/> Color Dots
	<input type="checkbox"/> Soft Coat			<input type="checkbox"/> Matte Finish
<input type="checkbox"/> Clothing Loop			<input type="checkbox"/> Other	

INTERNAL USE ONLY
DO NOT WRITE

Custom Order Form - Reference Guide

Offering a full range of custom models and styles for Opn 1 there is a custom product for all your patient's needs.

In addition to size and standard custom options, the Velox Custom Portfolio offers wireless and streaming choices – including ear to ear wireless (NFMI) and ear to ear wireless + Bluetooth (2.4 GHz).



How to Choose:

Invisibility

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

(NFMI) Ear to Ear Wireless

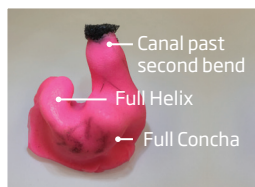
Choose a CIC for enabling binaural instrument communication, maximizing Oticon's audiological features.* Wireless programming not available with NFMI only devices.

Bluetooth (2.4 GHz) + NFMI

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, Remote Control 3.0, Phone Adapter 2.0, and TV Adapter 3.0. Free form openings, takes advantage of space to ensure largest vent possible.

*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.

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):

123328 - Beige
123330 - Light Brown
123331 - Med Brown
123329 - Dark Brown
123327 - Black



O-Cap

The new nano-coated O-Cap microphone protection filter is designed to reject wax and fits all instruments using battery size 312 and 13.



O-Cap (mic cover)

Gray compact/Black tools

Part Number (1 pc):

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



ProWax miniFit

Providing advanced receiver port protection, the ProWax miniFit filter fits all styles in the new Oticon custom program.



ProWax miniFit

Gray "turtle"/Black tools

Part Number (1 pc):

128057