Oticon Government Services

Custom Order Form

		Step 1: Ship t	o Informatior	Step 2: Patient Information									
	Ship to A	ccount:			First Name:								
	Account Na	ame:	Last Name:										
Your Information	Address:				Age:								
mai	Auuress:			Last 4 digits of Social Security #:									
for	City:		Audiometric Information (required)										
rIn	Phone #:		Hz:	250	500	1k	2k	Зk	4k	6k	8k		
You	Contact Na	ame:			AC Right:								8k
	Email (req	uired):			AC Left:								
	Bill to Ac	count:											
	Date:		e:										

Opn 1* Invisibility Non-Wireless		Style	Battery	LR		Push button		Volume wheel		Auto Phone		T-Coil/ Auto-Coil		Power (100 dB)		Connectivity Accessories		
				L	R	L	R	L	R	L	R	L	R	L	R	(Bluetooth® required)		
		IIC	10			Not Available												
-		CIC	10					Not Available										
Opn 1* NFMI	Ear to Ear Wireless	CIC	10									Not Available						
	ITC** 312 Conn		ConnectClip															
날라	₹₽	HS (half	312									-Not Ava	ailable-			□ Remote Control 3.0		
NFI G	shell)**	13									-Not Available-				□ TV Adapter 3.0			
0p Blue	i+	FS (full	312									Phone Adapter 2.0						
	_	shell)**	13									-Not Ava	ailable-			(ConnectClip required)		

For Tinnitus SoundSupport[™], a push button and NFMI is necessary.

*Aids without Bluetooth need to be cabled for programming

**Push button is required to activate Flight Mode

INTERNAL USE ONLY DO NOT WRITE

ns	Faceplate	Shell Color	Canal Length (Factory select unless marked)	Vent Size (Factory select unless marked)			
ptio	□ Black (IIC Only)	□ Red or Blue	□ As marked	□ Small 1.0	🗆 No Vent		
0	🗆 Beige	🗆 Clear	□ Short (before 1 st bend)	□ Medium 1.4	□ Pressure		
roduct	🗆 Light Brown	🗆 Beige	□ Medium (at 1 st bend)	□ Large 2.4			
	□ Medium Brown	🗆 Light Brown	□ Long (before 2 nd bend)	🗆 Extra Large			
д	🗆 Dark Brown		□ Deep (at 2 nd bend)	🗆 Largest Possil	ble		

Other Options Retention Removal Tactile Other Canal Lock □ Removal Cord □ Raised Push □ Name on Shell (9 characters max.) (Std IIC/CIC) Button □ Helix Lock □ Soft Coat □ Removal Notch □ Raised VC □ Color Dots Wheel □ Clothing Loop □ Matte Finish

Please Send:

 Return Impressions
Impression Boxes
Shipping Bags
Airbills
New Cables
New Flex Strips
10 Battery Adapters for programming

Special Instructions:

BTE Product Order Forms
Custom Product Forms
RITE Mold Forms
RITE Product Order Forms
Service Order Forms



Custom Order Form - Reference Guide

Offering a full range of custom styles and features 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.*

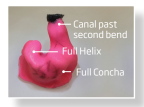
(NFMI) Ear to Ear Wireless Choose a CIC for enabling binaural instrument communication, maximizing Oticon's audiological features.* Wireless programming not available with NFMI only devices.

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, TV Adapter 3.0 and ON app. Free form openings take advantage of space to ensure largest vent possible.

*Connectivity accessories, including Remote Control, and Oticon ON app 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, waxrepellent T-Cap filter is used to protect the microphone 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.



Gray compact/Black tools

Part Number (1 pc): 128003 - Beide 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 product family.



ProWax miniFit Gray "turtle"/Black tools

Part Number (1 pc): 128057

