

# oticon Polaris ITE Order Form

Date Order Placed: \_\_\_\_/\_\_\_\_/\_\_\_\_

## Patient Information:

Name: \_\_\_\_\_

Pediatric Date of Birth: \_\_\_\_/\_\_\_\_/\_\_\_\_  
DD MM YYYY

**Claim Type**  VAC  CSST  WSIB  RCMP  NIHB  
WCB:  BC  AB  SK  MB  NS  NL/NB/PEI

Claim # (CSST, VAC, NIHB, WCB, WSIB) \_\_\_\_\_

Purchase Order #: \_\_\_\_\_

**Bill to Account #** \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

Clinician Contact \_\_\_\_\_ Date Required \_\_\_\_\_

V001

Please do not write in this space. For manufacturer use only.



**Ship to Account #** \_\_\_\_\_

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

## Select Model

**Polaris**   Own1  Own2  Own3  Own4  Own5 | **Velox**   Jet1  Jet2

	Battery		NFMI	Wireless 2.4GHz	Volume wheel		Telecoil
	L	R			L	R	
<b>IIC</b>	10	<input type="radio"/>	NA	NA	NA	NA	NA
<b>CIC</b>	10	<input type="radio"/>	<input type="radio"/>	NA	NA	NA	NA
<b>ITC</b>	312	<input type="radio"/>	Yes	<input type="radio"/> **	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> **
<b>HS</b>	312 <input type="radio"/>	<input type="radio"/>	Yes	<input type="radio"/> **	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> **
	13 (jet only)	<input type="radio"/>					
<b>FS</b>	312 <input type="radio"/>	<input type="radio"/>	Yes	<input type="radio"/> **	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> **
	13 (jet only)	<input type="radio"/>					

If ITC not possible, do ITE with 2.4 GHz  If ITC not possible, remove 2.4 GHz

Note: Push button is standard on ITC and larger, and serves as volume/program/T-coil access.

\*\*Must choose EITHER 2.4 GHz OR telecoil. Cannot have both options.

## Audiometric Information REQUIRED

Hz	250	500	1K	2K	3K	4K	6K	8K
<b>AC Right</b>								
<b>AC Left</b>								
<b>BC Right</b>								
<b>BC Left</b>								

Oticon will choose the appropriate gain, output parameters and vent size based on the audiogram.

## Fitting level

Please select if a specific level is required.

	75		85 (Jet only)		90		100	
	L	R	L	R	L	R	L	R
<b>IIC/CIC</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/> *		
<b>ITC/HS/FS</b>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

\*Own only

## Shell Colours

- Beige (Std)  Clear  
 Red/blue (Std on IIC)  Light brown  
 Black

## Faceplate Colours

- Beige (Std)  Light brown  
 Medium brown  Dark brown  
 Black\* \*Default for IIC Available for all Own styles, but Jet IIC only

## Connectivity

- Remote 3.0  ConnectClip  TV Adapter 3.0  Phone Adapter 2.0

- Please pre-program  Please return impressions

## Options

- Helix Lock  Clothing loop  Hard handle  Pull out string  
 Canal Lock  Nail grip  No Push button  Large colour dot  
 Raised Volume Wheel  Large Volume Wheel  Push Button (CIC)

Special Instructions

# Custom Vent Options

CIC, ITC, HS, FS	Vents
<b>Closed</b>	Closed
<b>Free</b>	Free S
	Free M
	Free L
	Free XL
<b>Oval</b>	Oval 1.0 x 2.0 mm
	Oval 1.7 x 3.4 mm
	Oval 2.1 x 4.2 mm
	Oval 2.8 x 5.7 mm*
<b>Collection</b>	Coll. 1.0 mm
	Coll. 1.2 mm
	Coll. 1.4 mm
	Coll. 1.6 mm
	Coll. 1.8 mm
	Coll. 2.0 mm
	Coll. 2.4 mm
	Coll. 3.0 mm*
<b>Round</b>	0.8 mm
	1.2 mm
	1.4 mm
	1.6 mm
	1.8 mm
	2.0 mm
	2.4 mm
	3.0 mm
4.0 mm*	

IIC	Vents
<b>Closed</b>	Closed
<b>Oval</b>	Oval 1.0 x 0.5 mm
	Oval 1.7 x 0.8 mm
	Oval 2.2 x 1.1 mm

Oticon will select a vent based on the audiogram. If you would like a specific vent size, please specify in the special instructions. Subject to canal size and shape.

\* Not available for IIC/CIC