

## Virto B-Titanium Order Form

#### Additional Information

#### Step 1 - Order Header & Audiogram

- Please fill in client / Header details
- Enter delivery date required
- Indicate the experience level
- Enter Audiometric data (mandatory for AOV)
- Select left/right side

#### Step 2 - Performance level

- Select performance level : B90 Premium, B70 Advanced
- Select the user controls

### Step 3 - Product Options

- Select the custom product options
- Use the track «smallest possible» for fast Ordering
   Smallest possible
- The shaded box options will increase device size

AOV = Acoustically Optimized Venting – Phonak will set the correct vent diameter and style in relation to Audiogram / shell geometry / feedback canceller and required low frequency gain – this is the recommended vent type.

AOV-O = Acoustically Optimized Venting - Open This specific venting is more open and recommended for first time users and clients who are sensitive to "occlusion".

- Please let us know about special wishes
- Select warranty and rush order details

#### Cosmetic aspect

Human ear canals are not fully symmetrical. Therefore binaural custom in-the-ear devices cannot always be build in the same size and position in the ear.

As an option we can design the two devices to look similar in the ear. As a consequence one device may not be as small as possible.

Please request this with the «symmetrical build» (SY) check box.

#### Shell Styles

IIC



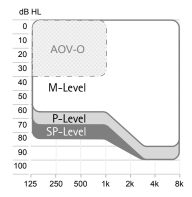


CIC

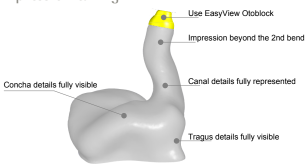


#### Power Level

Virto B-Titanium is designed for smallest device size. Powerlevel P/SP does increase devices size AOV-O to be used for hearing loss below 40dB only (see graph)



#### Impression taking



Recommendation for taking impressions:

- Use EasyView Otoblock
- Use Dreve Otoform A softX 25 shore A (#2956)
- Always fill the complete concha with impression material





# Phonak Virto B Titanium Custom Order Form

Phone: 905-677-1167 or 1-800-876-1167 Fax: 905-677-7536 or 1-800-814-5799

Date://	PO#:	Attention to (at Phonak):
Ship to Account Number:		Bill to Account Number:
Phone#:		Phone#:
Company Name:		Phone#: Company Name: Address:
Address:		Address:
Contact Name (Audiologist/Disper		
Client Information M F		Audiometric Information (Please include with ALL orders)
User Name: Last (Please print)		Speech Scores  ☐ dB HL ☐ dB SPL  Right Left Binaural
First		R
Date of Bi	rth:/	250 500 1K 2K 3K 4K UCL
	DD MM Year	Ear Texture:  Soft Avg. Firm
Claim Type: OAPSEA OEaster OODSP OWCB-A		Claim # (Required):
Step 1 Model and Performance Lo		
☐ L ☐ R Virto B90 Titanium	□ L □ R Virto B <b>70</b> Titanium	
Step 2 Shell Style		
তা L তা R IIC (nano)	□ L □ R CIC	
Step 3 Product Options		
Smallest possible		Options in shaded field may increase device size to CIC
Smallest possible Power Level:	S L S R M-level	Options in shaded field may increase device size to CIC
·	S L S R M-level S Cerustop (CS)	
Power Level:		□ L □ R P-Level       □ L □ R SP-Level         □ No Wax Guard (X)       □ SmartGuard (Space permitting) N/A for SP         □ Ext'd Receiver Tube (ER)       □ HF3 (H3)
Power Level: Wax system:	S AOV-Acoustical Optimized Venting	□ L □ R P-Level □ L □ R SP-Level □ No Wax Guard (X) □ SmartGuard (Space permitting) N/A for SP □ HF3 (H3) □ Wax Spring (WS) □ AOV-O; Open-focus occlusion reduction (OO) □ No Vent (N/A for IIC nano)
Power Level: Wax system: Vent Type: Cosmetics:	S AOV-Acoustical Optimized Venting (Agm. required)  S As small as possible-regardless of	□ L □ R P-Level       □ L □ R SP-Level         □ No Wax Guard (X)       □ SmartGuard (Space permitting) N/A for SP         □ Ext'd Receiver Tube (ER)       □ HF3 (H3)         □ Wax Spring (WS)       □ AOV-0; Open-focus occlusion reduction (00)         □ No Vent (N/A for IIC nano)       □ customer specific: left mm
Power Level:  Wax system:  Vent Type:  Cosmetics: Binaural order	S AOV-Acoustical Optimized Venting (Agm. required)  S As small as possible-regardless of	□ L □ R P-Level       □ L □ R SP-Level         □ No Wax Guard (X)       □ SmartGuard (Space permitting) N/A for SP         □ Ext'd Receiver Tube (ER)       □ HF3 (H3)         □ Wax Spring (WS)       □ AOV-O; Open-focus occlusion reduction (OO)         □ No Vent (N/A for IIC nano)       □ Customer specific: left mm         □ Symmetrical build (SY)
Power Level: Wax system: Vent Type: Cosmetics: Binaural order Input option:	S Cerustop (CS)  S AOV-Acoustical Optimized Venting (Agm. required)  S As small as possible-regardless of symmetry (SX)	□ L □ R P-Level       □ L □ R SP-Level         □ No Wax Guard (X)       □ SmartGuard (Space permitting) N/A for SP         □ Ext'd Receiver Tube (ER)       □ HF3 (H3)         □ Wax Spring (WS)       □ HF3 (H3)         □ AOV-0; Open-focus occlusion reduction (O0)       □ No Vent (N/A for IIC nano)         □ Customer specific: left mm right mm         □ Symmetrical build (SY)         □ L □ R Telecoil (TP)-(shell style will be changed to CIC)
Power Level:  Wax system:  Vent Type:  Cosmetics: Binaural order  Input option:  Removal line:	S Cerustop (CS)  S AOV-Acoustical Optimized Venting (Agm. required)  S As small as possible-regardless of symmetry (SX)  ✓ (RF)  S EasyPhone with Push Button	□ L □ R P-Level □ L □ R SP-Level   □ No Wax Guard (X) □ SmartGuard (Space permitting) N/A for SP   □ Ext'd Receiver Tube (ER) □ HF3 (H3)   □ Wax Spring (WS) □ HF3 (H3)   □ AOV-0; Open-focus occlusion reduction (O0) □ No Vent (N/A for IIC nano)   □ Customer specific: left mm right mm   □ Symmetrical build (SY)   □ L □ R Telecoil (TP)-(shell style will be changed to CIC)   □ Extended Removal Line +5mm (RFE)   □ MiniControl without Push Button (DT5)
Power Level:  Wax system:  Vent Type:  Cosmetics: Binaural order  Input option:  Removal line:	S Cerustop (CS)  S AOV-Acoustical Optimized Venting (Agm. required)  S As small as possible-regardless of symmetry (SX)  ✓ (RF)  S EasyPhone with Push Button (DT6)	□ L □ R P-Level □ L □ R SP-Level   □ No Wax Guard (X) □ SmartGuard (Space permitting) N/A for SP   □ Ext'd Receiver Tube (ER) □ HF3 (H3)   □ Wax Spring (WS) □ HF3 (H3)   □ AOV-0; Open-focus occlusion reduction (O0) □ No Vent (N/A for IIC nano)   □ Customer specific: left mm right mm   □ Symmetrical build (SY)   □ L □ R Telecoil (TP)-(shell style will be changed to CIC)   □ Extended Removal Line +5mm (RFE)   □ MiniControl without Push Button (DT5)
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