Virto B-Titanium Order Form

Additional Information

PHƏNAK life is on

Step 1: General Information & Audiogram

- Please fill in ship to/bill to account information
- Enter patient information
- Enter audiogram (mandatory for AOV)
- Select claim type (if applicable)

Step 2: Performance Level & Shell Style

- Select performance level:
 - B90 Premium
 - B70 Advanced
- Select Shell Style:
 - IIC (nano)
 - CIC

Step 3: Titanium FitGuide Measurement

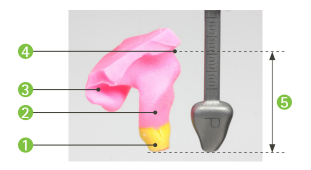
Measure the possible insertion depth. The device will be built in accordance with the evaluated FitGuide value.

- Side M For devices with M-receiver
- Side P For devices with P-receiver
- Models with SP receiver will be built without FitGuide information

Impression Taking with the Titanium FitGuide

Recommendation for taking deep impressions:

- Use EasyView Otoblock ①
- Low viscosity 2
- Always fill the complete concha with impression material 3
- Intertragal notch must be visible 4
- Impression length must cover the evaluated FitGuide value 5



Step 4: Product Options

- Select the custom product options
- Use the "fast track" for fast ordering smallest possible
- The shaded box options will increase device size we will always strive to make the smallest device possible
- Include Special Instructions (if applicable)

Vent Type:

AOV = Acoustically Optimized Venting - Phonak will set thecorrect 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. Thisspecific venting is more open and recommended for **first** time users and clients who are sensitive to occlusion.

Cosmetics:

Human ear canals are not fully symmetrical. Therefore binaural custom in-the-ear devices cannot always be built 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 result, one device may not be as small as possible.

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

Faceplate Colours:





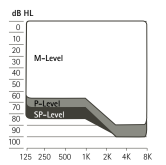
cocoa



Power Level:

Virto B-Titanium is designed for smallest device size

- Power level P/SP will increase device size
- AOV-0 to be used for hearing loss up to 40dB in the low frequencies (500-IKHz)



ΡΗϿΝΑΚ

Virto B Titanium Custom Order Form

Virto B Titanium Order Form August 2018 Form 92

025-0104 Phonak

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

Step 1 General Information & Audiogram	

Date: / / Year	PO#:	Attention to (at Phonak):	
	IP TO	Bill to Account Number: Phone#: Company Name: Address:	
OWCB-NL, NB, PEI OV OOther: Claim # (Required):	DD MM Year Ith OManitoba Health ry Health OWCB-AB OWCB-Man VCB-NS OWCB-Sask OWS-BC	Audiogram (Please include with ALL orders) L Image: Speech Scores R Image: Speech Scores 250 500 1K 2K 3K 4K Ucl Image: Speech Scores Mcl Image: Speech Scores Mcl Image: Speech Scores SRT Image: Speech Scores Mcl Image: Speech Scores <td< td=""><td>al </td></td<>	al
Step 2 Performance Level & Shell Style L R Virto B90-Titanium	L 🗆 R Virto B70-Titanium	SLSR11C (nano) ILRCIC	
Step 3 Titanium FitGuide Measurement Left : Right : Step 4 Product Options Faceplate Colour:	S Black 06 Pink 26 Cocoa 22		
Finish: Removal Line: Fast Track	 S Polished Matte (extra retention) Clear Removal Line (RF) Extended Removal Line +5mm (RFE) 	Options in shaded field <u>may</u> increase device size	
Power Level:	S L S R M-level		
Cosmetics: Binaural Order	S As small as possible-regardless of symmetry (SX)	Symmetrical build (SY)	
Wax System:	S Cerustop (CS)		
Vent Type:	AOV-Acoustical Optimized Venting (Agm. required) Trench (equal to 0.8mm)	AOV-0; Open-focus occlusion reduction (00) No Vent (N/A for IIC nano with M Power Level) Customer specific: left mm right mm	
Input Option:	S No Push Button Mini Control included (DT5)	□ Push Button with EasyPhone 📎 (DT6) □ L □ R Telecoil (TP)-(shell style will be changed to CIC)	

Please refer to the Virto B-Titanium Additional Information for more details.

Step 5 Special Instructions