

Phonak Virto B-Titanium Order Form

Step 1: Customer and Patient Information

Ship To Account:

Third Party Patient Number:

Contact Name:

Patient Last Name:

Patient First Name:

Age: _____ Gender: _____

HI Warranty: +1 year +2 years Rushes are not available

Date: _____

Bill To Account:

Purchase Order Number:

Phone Number:

Audiogram (Required for AOV):

	HZ	250	500	1K	2K	3K	4K
Left:	AC						
Right:	AC						

Step 2: Performance Level

Left Right

Virto B90-Titanium Virto B70-Titanium

Step 3: Titanium FitGuide Measurement (optional)

Module Used: M P (Please circle one)

Left: _____ Right: _____



How to use TFG: www.phonakpro-us.com/virto-b-titanium

Step 4: Product Options*

	Smallest Possible – <input checked="" type="checkbox"/> = Standard	Options in shaded field <u>may</u> increase device size
Power level	<input checked="" type="checkbox"/> M (40/109)	<input type="checkbox"/> P (50/115) <input type="checkbox"/> SP (60/119) CIC shell style
Wax system	<input checked="" type="checkbox"/> Cerustop (CS) <input type="checkbox"/> Ext. Receiver Tube (ER) <input type="checkbox"/> No Wax Guard (X) <input type="checkbox"/> Wax Spring (WS)	
Vent type	<input checked="" type="checkbox"/> AOV – Acoustical Optimized Venting (AO)	<input type="checkbox"/> AOV-0; Open – focus occlusion reduction (OO) Other: Left _____ Right _____
Cosmetics Binaural order	<input checked="" type="checkbox"/> As small as possible – regardless of symmetry (SX)	<input type="checkbox"/> Symmetrical build (SY)
Faceplate color	<input checked="" type="checkbox"/> Black <input type="checkbox"/> Pink <input type="checkbox"/> Cocoa	
Input option		<input type="checkbox"/> Telecoil (TP) – shell style will be changed to CIC
Removal line	<input checked="" type="checkbox"/> Clear Removal Line (RF) <input type="checkbox"/> Extend Removal Line	
User controls	<input checked="" type="checkbox"/> No Push Button Mini Control included (DT5) <input type="checkbox"/> Push Button with EasyPhone (DT6)	
Finish	<input checked="" type="checkbox"/> Polished <input type="checkbox"/> Matte (for extra retention)	

*All products are non-wireless

Step 5: Special Instructions and Notes

Call if changes are required No phone call required to make changes

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Additional Information

Step 1: Customer and Patient Information

Please fill in the following sections:

- Account information
- Patient information
- Audiometric data (mandatory for AOV)
- Select warranty information

Step 3: Titanium FitGuide Measurements

Titanium FitGuide (TFG)

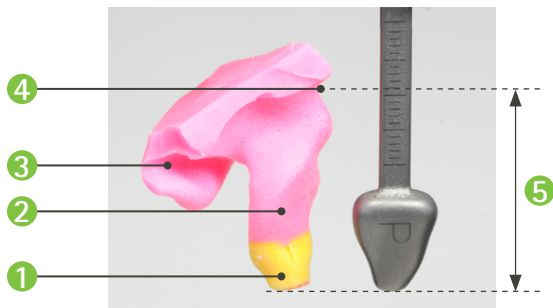
Measure the possible insertion depth. The device will be built in accordance with the evaluated FitGuide value. If the measurement falls between two numbers, please use the more conservative measurement, i.e. the smaller number.

- 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 impression material recommended 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



More questions about TFG? Visit www.phonakpro-us.com/virto-b-titanium

Step 2: Performance Level

Select performance level:

- B90 Premium
- B70 Advanced

Step 4: Product Options

Select the custom product options:

- Use the "smallest possible" track for fast ordering
- 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.

Cosmetic aspect:

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 colors:



Power level:

- Virto B-Titanium is designed for smallest device size
- Power level P/SP may increase device size
- AOV-O to be used for hearing loss up to 40dB in the low frequencies (500-1KHz)

