

Phonak New Zealand Level 2, The Chester Building,
28 The Warehouse Way, Northcote, Auckland 0627
Fax: 09 486 1895. Email: nzorders@phonak.com

1. Order Details

1 Routine orders (in-house): 10 days because special titanium printers are located offshore

Clinic Details Invoice To _____ HAFS Order
Ship To _____
 Same as Invoice

Client Details Name _____

Order Details Date Required¹ _____ Routine¹
Hrg. Instr. Fitter _____
Order Number _____ Order Date _____
Age _____ Enable Order # _____

2. Audiogram

Audiogram details required for all orders, including 250Hz

3. Hearing Instruments

Standard option 1 PB not compatible with miniControl 2 TC affects size 3 EP incompatible with miniControl 4 miniControl not compatible with PB PB - Program Button TC - Telecoil EP - EasyPhone Magnetic Switch

Virto M-Titanium		Performance Level		Power Level			Options				
R	L	90	70	M	P	SP	PB ¹		TC ²	EP ³	Mini Control ⁴
				50/120	60/123	70/128	Yes	No			
Non-Wireless	Smallest size possible	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Default options
	Additional options - Affect size	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	R <input type="checkbox"/>	L <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

4. Options

1 Default for IIC 2 Not suitable for SP

Venting		Wax System		Production Options	
R	L	R	L	R	L
AOV Audiogram required!	<input type="checkbox"/>	Cerustop ¹	<input checked="" type="checkbox"/>	Faceplate-Black	<input type="checkbox"/>
AOV-O Audiogram required!	<input type="checkbox"/>			Faceplate-Cocoa	<input type="checkbox"/>
Trench (0.8mm)	<input type="checkbox"/>			Faceplate-Pink	<input type="checkbox"/>
Pressure (1.0mm)	<input type="checkbox"/>			Pull cord	<input type="checkbox"/>
Small (1.5mm)	<input type="checkbox"/>			Extended pull cord (+5mm)	<input type="checkbox"/>
Medium (2.0mm)	<input type="checkbox"/>			Shell surface retention	<input type="checkbox"/>
Large (2.5mm)	<input type="checkbox"/>			Titanium FitGuide	
Other R _____		Options in grey area will affect size		Length (mm) L _____	
L _____				R _____	

5. Other Equipment

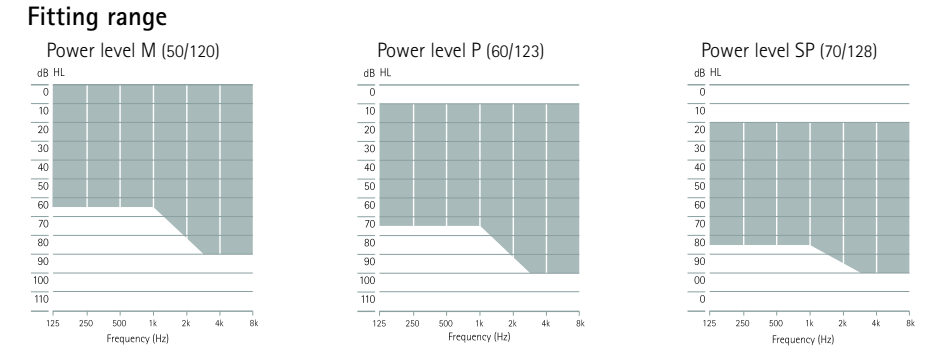
Phonak D-Dry Hearing Instrument Conditioner¹
 Dry & Store Hearing Instrument Conditioner - Global
 Dry & Store Hearing Instrument Conditioner - Zephyr
 C&C Kit K2 - ITE & BTE
 Other _____

¹ Supplied at no charge with all Virto B-Titanium orders

What is AOV vs AOV-O

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". Only compatible with M-Level receivers



Special instructions

Please use impression scan on file

Push Button vs. MiniControl

Push Button Option

- This includes EasyPhone
- For smaller shell size

MiniControl

- No push button or EasyPhone

Good Impressions essential for Virto M-Titanium

EasyView Otoblock - A Phonak Invention
Attaches to your otoscope specula and has a window on the end allowing you to visualise the canal during insertion and place the end close to the eardrum. It improves canal length information, is vented for more comfortable removal and can be used for any custom product.

Impression taking

- Use EasyView Otoblock
- Impression beyond the 2nd bend
- Canal details fully represented
- Tragus details fully visible
- Concha details fully visible