

Phonak Virto M Order Form

Custom Hearing Instruments

Step 1: Order details

Account Number: 20

Hearing Clinic:

Delivery Address:

Contact Name: Phone Number:

Email Address:

Date Ordered: Date Required:

Step 3: Warranty/VIP service

4th year (\$160 ex GST)

VIP 24 hour service (\$50 ex GST)
Not available for Titanium products

Step 5: Product



Virto M-Titanium

L R

FitGuide values

L: ___ R: ___



Virto M-10 NW O

L R



Virto M-312 NW O

L R



Virto M-312

L R

Step 6: Performance level

M90 M70 M50 M30

Note: Virto M Titanium models only available at 90 and 70 levels

Step 7: Power level

Left: M P SP UP*

Right: M P SP UP*

*UP only available with Virto-312 models

Step 8: Colours

Shell	Faceplate
06 Black*	06 Black***
19 White	22 Cocoa
21 Transparent	26 Pink
22 Cocoa	28 Brown
26 Pink	
28 Brown	
R/B Red/Blue	
U0 Titanium gray**	

*Only for Virto M-312 directional

**Only for Virto M-Titanium

***Not for Virto M-312 NW O

Step 2: Patient information

Name:

Audiogram: (Required for AOV vent option)

	kHz	0.25	0.5	1	2	4
LEFT AC (dB HL)						
RIGHT AC (dB HL)						

Step 4: Scanned impression information

Scan/
Serial
Number:

L	
R	

Phonak recommends new impressions for scanned images >12 months

Step 9: Options

Fast order Build product as standard version

Legend / (S) = Standard = Optional

For selection options and codes see combination matrix on the back side.

Shell size	Smallest possible	<input type="checkbox"/> (S)
	Manually selected	Style:
Vent size	AOV (enter audiogram)	<input type="checkbox"/> (S)
	AOV-O (Virto M-Titanium)	
	Manually selected	Left: mm Right: mm
Wax system	Cerustop (CS)	<input type="checkbox"/> (S)
	Manually selected	Type:
User controls	Standard controls	<input type="checkbox"/> (S)
	EasyPhone & push button*	
	EasyPhone without push button*	
	MiniControl without push button*	
	Volume control (VC)*	
	T-coil*	
Removal line (RF)	Transparent (21)**	
	Line extension +5 mm (RFE)	
Titanium surface	Extra retention (ERS)	
Accessories (Virto M-312)	TV Connector	
	Phonak Partner Mic™	
	Phonak RemoteControl	





*Not applicable for Virto M-312 **Standard for IIC & CIC

Special
Instructions

Phonak Virto M Order Form

Custom Hearing Instruments

Combination matrix

		Virto M-Titanium 	Virto M-10 NW O 	Virto M-312 NW O 	Virto M-312 
Shell style		IIC, CIC	IIC, CIC, M, C, HS, FS	M, C, HS, FS	HS, FS
Push button	Standard	No push button (PX)	Push button (PM1)	No push button (PX)	Push button (PM1)
	Optional	Push button (PM1)	No push button (PX)	Push button (PM1)	-
Volume Control	Standard	-	No VC (VCX)	No VC (VCX)	No VC (VCX)
	Optional	-	Digital VC (VC3)	Digital VC (VC3)	Digital VC (VC3)
T-Coil	Standard	No T-coil (TX)	No T-coil (TX)	No T-coil (TX)	-
	Optional	T-coil passive (TP)	T-coil passive (TP) (not available in combination with VC)	T-coil passive (TP) (not available in combination with VC)	-
Magnetic switch function	Standard	MiniControl (DT5)	EasyPhone (DT4)	EasyPhone (DT4)	-
	Optional	EasyPhone (DT6)	MiniControl (DT3) No magnetic switch (RX)	No magnetic switch (RX)	-
Wax system	Standard	Cerustop (CS)	Cerustop (CS)	Cerustop (CS)	Cerustop (CS)
	Optional	-	HF3 (H3) HF4 (H4) Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	HF3 (H3) HF4 (H4) Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	HF3 (H3) HF4 (H4) Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)
Removal line	Standard	Removal line transparent (RF)*	Removal line transparent (RF)*	-	-
	Optional	-	Removal line transparent (RF)	Removal line transparent (RF)	Removal line transparent (RF)

*IIC & CIC will be standardly equipt with removal line

Titanium information

Vent Options

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

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

Titanium FitGuide

Measure the possible insertion depth. The device will be built in accordance with the indicated FitGuide value. If the measurement falls between two numbers, please use 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

Recommendation for taking deep impressions:

- Use EasyView Otoblock **1**
- Provide deepest impression as possible **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**

