Phonak Virto™ Infinio order form.



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

Legend / S = Standard

Virto 10 NW O and Titanium

Custom hearing instrument ordering available on the Phonak Store

Customer information	Patien	Patient information								
Ship to account:	Last na	Last name:								
Address:	First name:									
City:	Age: Gender:									
State: Zip:	Is this p	atient d	order bein	g fully oi	r partially	y paid for b	v state o	r federal	I	
Bill to account:			nds?			, 1	,			
hird party patient number:	Audiog	ram (R	equired f	or AOV/	A0V-0):	:				
Date:		HZ	250	500	1K	2K	3K	4K		
Purchase order number:	Left:	AC								
Contact name:	Right:	AC								
Phone number: Email address:	.								,	
IIIIdii duuless.	Shippi	ng an	d hand	ling op	tions*					
Il warranty options	☐ 2 Business Days (\$20.99)** ☐ 3–5 Business Days (\$19.99)									
☐ 4 th year			on and couri or Titanium	er						
Product	Shell	style,	options	and a	ccessor	ies				
Virto I-10 NW 0	Fast or	der 🕪				andard op u indicate			se	
			Smalle	st possibl	e			S		
Virto I-Titanium FitGuide values	Shell size	2	Mini ca	ınal						
□ L □ R L: R:			AOV (re	equires au	udiogram)		S		
			AOV-O	(Virto I-T	Titanium)					
Performance level	Vent size		lly selecte 25/3L/SA		t)	Left:		mm mm		
/irto I-10 NW 0	User controls			rd contro				S		
☐ I90 ☐ I70 ☐ I50 ☐ I30			FasyPh	one & nu	ısh butto	n (DT6, PM1)				
/irto I-Titanium				-			PX)			
190 170		EasyPhone without push button (DT6, PX) MiniControl without push button (DT5, PX)								
			· · · · · · · · · · · · · · · · · · ·							
Power level		Volume control (VC)								
			T-coil	()				$\frac{0}{0}$		
Left: S M (40/109) P (50/115) SP (60/119) Right: S M (40/109) P (50/115) SP (60/119)		em		•		available with CS		S		
Night. (3) M (40/108) (7 (50/118) (52 (60/118)	- VVAA 3 y 31	CIII				xguard, ER-Exten g with extended T		:		
Palar.	Removal	line (RF) Transpa	arent (21)						
Color	Titanium	surface	Extra r	etention ((ERS)/Ma ⁻	tte				
Shell Faceplate ○ 06 Black ○ 06 Black²	Acrylic/roptions	etention	Other				Туре	:		
14 Tan 14 Tan	Accessor	ies	Phonal	MiniCor	ntrol					
22 Cocoa 22 Cocoa² 26 Pink 26 Pink² 28 Brown 28 Brown	Special Instruct	ions	☐Mus	t call to dro	op receiver	eded to this or size aper user guid				
R/B Red/Blue ¹ 21 Transparent U0 Titanium gray (I-Titanium only)										

2 Available for Virto I-Titanium

¹ Standard for IIC and CIC shell styles in Virto I-10 NW 0

Combination matrix: Virto 10 NW O and Titanium

		Virto I-10 NW 0	Virto I-Titanium
Push button	Standard	Push button (PM1) ⁵	No push button (PX)
	Optional	No push button (PX)	Push button (PM1)
Volume Control	Standard	No VC (VCX)	-
	Optional	Digital VC (VC3) ⁶	-
T-Coil	Standard	No T-coil (TX)	No T-coil (TX)
	Optional	T-coil (TP) ⁵	T-coil (TP)
Magnetic switch function	Standard	EasyPhone (DT6) ⁵	MiniControl (DT5)
	Optional	MiniControl (DT5) No magnetic switch (RX)	EasyPhone (DT6)
Wax system	Standard	Cerustop (CS)	Cerustop (CS)
	Optional	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	-
Acrylic/retention options	Optional	Canal lock ^{3, 4} Helix lock ^{3, 4} Raised VC	-

- 3 Chargeable option
- 4 Color will match shell color
- $5\ \ Not available in combination with volume control$
- 6 Not available in combination with push button

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-0 = Acoustically Optimized Vent-Open. This specific vent is more open and recommended for first time users and clients who are sensitive to occlusion. Only available for Virto I-Titanium.

Titanium FitGuide

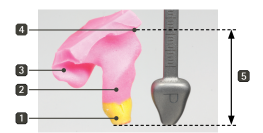
Measure the possible insertion depth. The device will be built in accordance with the indicated FitGuide value. If the measurement falls between two numbers, please use the smaller number.

- 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
- Use Dreve Otoform A softX 25 shore A (#2956) 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



/2.00/2025-01/hc © 2024-2025 Sonova AG. All rights reserved