

Order Form: Phonak Virto B-Titanium

As an option we can design the two devices to look similar in the ear. As a

consequence one device may not be as small as possible. Please request this by checking the symmetrical build box.

VII to D Titamani									28 The Warehouse Way, Northcote, Auckland 0627 Fax: 09 486 1895. Email: nzorders@phonak.com										
1. (Order De	tails			: 10 days because re located offshore				ıdio	liogram			Audiogram details re including 250Hz			equired for all orders,			
Clinic Details									0 10 20 30 = 40 = 50						250 [X] 500 [X] 2k [X] 2k [X] 4k		Air		
Clie	nt Details	Name							Hearing Level (dB HL)						8k	R		L	
Ord Deta		Hrg. Instr Order Nu			☐ Routine¹ Order Date Enable Order #			100	250	Frequency (Hz)			(2) 500 1k 2k 4k 8k			Bone			
	Hearing I		ents		ard option	2 TC affects s					compatible	with PB		EP – Ea	rogram Butto asyPhone Mag	netic Swi			
Virt	o B-Titani	um	R L	Perfo	ormance Leve		ell Build II as possible (S	5X) S	Symmetrica	al (SY	M	wer L	Level SP 23 70/12		Options PB ¹ Yes No	TC ²	EP ³	Mini Control ⁴	
Non- Wireless	Smallest si	·				Silia		<i>5</i> , 7, 2	y mile circo	ar (31)			70/12			10	Ε,	Default options	
	Additional Affect size	options –									R _ L _								
4. Options 1 Default for IIC 2 Not suitable for SP									5	5. Other Equipment									
AOV- Trend Press Smal Medi Large	Audiogram require O Audiogram req th (0.8mm) ure (1.0mm) I (1.5mm) um (2.0mm) the (2.5mm) The Reserved	ed! [Cerus Smar HF3 HF4 Other	c System stop1 tGuard2 r R L ons in grey ar		Faceplate Faceplate Faceplate Pull cord Extended Shell surf Titanium	Extended pull cord (+5mm) Shell surface retention Fitanium FitGuide Length (mm) L R				Phonak D-Dry Hearing Instrument Conditioner¹ Dry &t Store Hearing Instrument Conditioner - Global Dry &t Store Hearing Instrument Conditioner - Zephyr C&t Kit K2 - ITE &t BTE Other 1 Supplied at no charge with all Virto B-Titanium orders Push Button vs. MiniControl								
AON Phor and shell requ	nat is AOV / = Acoustica nak will set the style in relation I geometry / fe irred low freque mmended ver	ally Optimize e correct ven on to Audiogr eedback canc uency gain –	ed Venting t diameter ram / reller and	Venting - This specific recommend clients who	Acoustically Op Open c venting is more ded for first time are sensitive to atible with M-Le	e open and users and "occlusion"	100	1k 2	(K. 4k. 8k.)	•	ush Butto This inc For sma	ludes E	ion EasyPho	OR one	MiniCo • No p		tton or	EasyPhone	
PC dB H 0 10 10 20 30 40 50 60 110 125 Syr	250 500 ik Frequency (Hz)	50/120) 2k 4k 8k 6 Asymme	11 22 33 44 55 67 77 88 99 100 1111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	di (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (6) (7) (8) (8) (9) (9) (0) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	125 250 500 1k Frequency (2k	28) 4k Bk	h t c c	Airto B asyView attaches as a win isualise the end cl anal leng	Otoble to your dow or he can ose to ath info	nium cok – A cotosco the en al durin the eard primation oval an	A Pho ope sp d allo ig inse drum. n, is v		to place es more or any	Otoblock and the 2nd	bend	
					oinaural custom ition in the ear.	ווו-נוופ-פמר	B	1		1	Concha deta	ils fully vis	ible		Cana	details ful	ly represent	ed	

Symmetrical build \mathbf{SY}

Or as small as possible **SX**

Tragus details fully visible