OGA Phonak Belong[™] Custom Hearing Aids (36C79119D0036)



Government Services | Phone 888-561-7555 | Fax 630-836-9770

Customer Information

Payer:			PO #:					
□ ROES (DALC PH5120018626	6)		Contact Name:					
D Other			Phone Number:					
RACHAP (Enclose payment	and if paying by cc, RACHAP	authorization form)	Email Address:					
Ship To:			Patient's Last Name:					
Address:			Patient's 4 Digit SSN:					
City:	State:	Zip:	Age:	Gender:				

Step 1: Hearing Instrument Selection

Side	Model	Power Level			Battery Size	Microp	hone	Wire Conne	eless ctivity	CROS B Compatible	Optio	ns					
L R		М	Р	SP	UP ¹	13	Omni	Directional	Non- Wireless	Wireless		PB	No PB	VC	No VC	TC	EasyPhone
	Phonak Virto B90 FS					S		S		S	S	D		D		D	S
	Phonak CROS B FS					S						D		D			

¹N/A with 10 battery ²MiniCanal ³Compatible with Wireless/Directional only

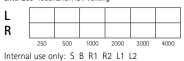
PB = Push Button VC = Volume Control TC = Telecoil S = Standard (cannot change) D = Default (can change) = Not an option

Step 2: Product Options

SHELL COLOR	Faceplate Color	VENT SIZE	Wax System	Removal Options	SHELL OPTIONS					
 [L] R Pink [26] [L] R Tan [14] [L] R Cocoa [22] [L] R Brown [28] [L] R Blue [B] [L] R Red [R] [L] R Transparent [21] 	 [L] [R] Pink [26] [L] [R] Tan [14] [L] [R] Cocoa [22] [L] [R] Brown [28] 	Image: Rest and the second	 R Cerustop [CS] (N/A for SP) R Ext. Receiver tube [ER] R Wax Spring [WS] R None [X] 	 □ R Transparent Line [RF] □ R Removal Notch [RN] 	 R Helix Lock [HL] R aised VC [M] R Canal Bell [BC] R No Helix [NH] Cut as Marked [R] R Taper Canal [TP] R Soft Coat [SC] R No Lacquer [NL] R PT Name on Shell [PT] 					
Step 3: Accessories (Wireless Products Only)										
Phonak ComPilot II [054-0	0721]	□ TVLink II [076-0040-P5110	070]							
Step 4: Audiometric Data and Preprogramming										

AUDIOMETRIC INFORMATION

Please include with all preprogramming requests. Enter 250-4000Hz for AOV Venting



PNK BLU YLW FLS GRN PRP WHT TRQ

PREPROGRAMMING OPTIONS

- L R Long Term User [EXL04]
- L R NAL NL1 Fitting Formula [FIT03]
- Image: R
 Add Speech in Loud Noise

 Program [STZP0]
- L R Add Speech in 360° [ZMCPo]
- L R T+Mic in PRG1 [TCPP0] CIC/IIC only

- L R NAL NL2 Fitting Formula [FIT04]
- L R Add Tinnitus Balance Program [TPMP0]
- L R Add Acoustic DuoPhone Program [ADMP0]
- L R Disable Sound Recover [SRB00]

Last updated: October 30, 2023