

OGA Phonak Paradise Custom Digital Hearing Aids (36C79119D0036)

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

Customer Information

Payer:

ROES (DALC PH5120018626)

Other

RACHAP (Enclose payment and if paying by cc, RACHAP authorization form)

Ship To:

Address:

City: _____ **State:** _____ **Zip:** _____

PO #:

Contact Name: _____

Phone Number: _____

Email Address: _____

Patient's Last Name: _____

Patient's 4 Digit SSN: _____

Age: _____ **Gender:** _____

Step 1: Select Product

Wireless (312 battery)



Virto P90 FS
 L R



Virto P90 HS
 L R



Virto P90 CA
 L R

Non-Wireless (10A battery)



Virto P90 CIC
 L R



Virto P90Titanium IIC
 L R

Step 2: Select Power Level

M L R P L R SP L R UP¹ L R

Step 3: Colors

Shell

- Black (06)¹
- Transparent (21)
- Cocoa (22)
- Pink (26)
- Tan (14)
- Brown (28)
- Red/Blue (R/B)³
- Titanium gray (U0)²

Faceplate

- Black (06)
- Cocoa (22)
- Pink (26)
- Tan (14)
- Brown (28)

Step 4: Options



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

Legend / (S) = Standard = Optional

Vent size	AOV (enter audiogram)	<input type="checkbox"/> (S)
	AOV-0 (Virto M-Titanium only)	<input type="checkbox"/>
Manually selected	Left:	
	Right:	
User controls	Standard controls	<input type="checkbox"/> (S)
	Push button	<input type="checkbox"/>
	Volume control (VC)	<input type="checkbox"/>
	T-coil (IIC/CIC only)	<input type="checkbox"/>
	Other	
Wax system	Cerustop (CS)	<input type="checkbox"/> (S)
	Manually selected	Type:
Removal line (RF)	Transparent (21) ³	<input type="checkbox"/>
Titanium surface	Extra retention (ERS)/Matte	<input type="checkbox"/>
Acrylic/retention options	See matrix for options	
Accessories (Virto P FS, HS, CA only)	TV Connector 2.0	<input type="checkbox"/>
	Phonak PartnerMic™	<input type="checkbox"/>
	Phonak RemoteControl	<input type="checkbox"/>
	Roger Select™ iN	<input type="checkbox"/>
	Roger On™ V2	<input type="checkbox"/>

1 Only available for Virto P FS, HS, CA
2 Only available for Virto P90Titanium IIC
3 Standard for IIC and CIC

Combination matrix

		Virto P90Titanium IIC 	Virto P90 CIC 	Virto P90 CA 	Virto P90 HS 	Virto P90 FS 
Battery Size		10	10	312	312	312
Wireless		No	No	Yes	Yes	Yes
Push button	Standard	No push button (PX)	Push button (PM1) ⁶	Push button (PM1)	Push button (PM1)	Push button (PM1)
	Optional	Push button (PM1)	No push button (PX)	-	-	-
Volume Control	Standard	-	No VC (VCX)	No VC (VCX)	No VC (VCX)	No VC (VCX)
	Optional	-	Digital VC (VC3)	Digital VC (VC3)	Digital VC (VC3)	Digital VC (VC3)
T-Coil ⁵	Standard	No T-coil (TX)	No T-coil (TX)	-	-	-
	Optional	T-coil (TP)	T-coil (TP) ⁶	-	-	-
Magnetic switch function	Standard	MiniControl (DT5)	EasyPhone (DT4) ⁶	-	-	-
	Optional	EasyPhone (DT6)	MiniControl (DT3) No EasyPhone (RX)	-	-	-
Wax system	Standard	Cerustop (CS) – required	Cerustop (CS)	Cerustop (CS)	Cerustop (CS)	Cerustop (CS)
	Optional	-	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)	Extended rec. tube (ER) Wax Spring (WS) Ext. Tube + Spring (WE) Wax guard not required (X)
Removal line	Standard	Removal line transparent (RF) ⁴	Removal line transparent (RF) ⁴	-	-	-
	Optional	-	Removal line transparent (RF)	Removal line transparent (RF)	Removal line transparent (RF)	Removal line transparent (RF)
Acrylic / retention options	Optional	-	Canal lock ⁵ Helix lock ⁵ Raised VC	Canal lock ⁵ Helix lock ⁵ Raised VC	Canal lock ⁵ Helix lock ⁵ Raised VC	Helix lock ⁵ Raised VC

4 Standard for IIC and CIC

5 Color will match shell color

6 Not available in combination with VC

Step 5: Audiometric Data and Preprogramming

Audiometric Information

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

L						
	250	500	1000	2000	3000	4000
R						

Preprogramming Options

- | | | | |
|---|--|---|---|
| <input type="checkbox"/> <input type="checkbox"/> | Long Term User [EXL04] | <input type="checkbox"/> <input type="checkbox"/> | NAL NL2 Fitting Formula [FIT04] |
| <input type="checkbox"/> <input type="checkbox"/> | NAL NL1 Fitting Formula [FIT03] | <input type="checkbox"/> <input type="checkbox"/> | Add Tinnitus Balance Program [TPMP0] |
| <input type="checkbox"/> <input type="checkbox"/> | Add Speech in Loud Noise Program [STZP0] | <input type="checkbox"/> <input type="checkbox"/> | Add Acoustic DuoPhone Program [ADMP0] |
| <input type="checkbox"/> <input type="checkbox"/> | Add Speech in 360° [ZMCP0] | <input type="checkbox"/> <input type="checkbox"/> | Adaptive Phonak Digital Contrast [FIT05] |
| <input type="checkbox"/> <input type="checkbox"/> | T+Mic in PRG1 [TCPP0]
CIC/IIC only | <input type="checkbox"/> <input type="checkbox"/> | Change Soft Noise Reduction to Weak [SNR04] |
| <input type="checkbox"/> <input type="checkbox"/> | WhistleBlock on [WHB23] | <input type="checkbox"/> <input type="checkbox"/> | Disable Sound Recover [SRB00] |

Step 6: Special Instructions and Notes

- Call if changes are required
- No phone call required to make changes