PHONAK

Virto B Order Form

Custom Hearing Aids

Phonak UK. Sonova House, Lakeside Drive, Centre Park, Warrington, WA1 1RX 01925 623600 Audiogram (AC & BC thresholds required for AOV) Step 1 **Order Details** AC dB Left: Order No: BC dB Date of Order: 250 500 1000 2000 3000 4000 8000 Hz Dispenser Name (BLOCK CAPITALS): AC dB Right: BC dB Address: 250 500 1000 2000 3000 4000 8000 Hz AC = Air Conduction Thresholds BC= Bone Conduction Thresholds Patient Name (BLOCK CAPITALS): If there is a query with your order please list the most appropriate way(s) to contact you Tel: Mobile: Extended Warranty: +1 year +2 years +3 years Email: Other: Priority orders will be Rush Order: 24hr 48hr surcharged £25 per aid. Special Requirements: For CICS & non-standard colours priority service is 48hours. No rush orders for 10 NW 0 IIC **B70** B90 B50 Step 2 Performance level: Step 3 Shell Style Instrument Type Options Power Level CIC MC ITC Side IIC HS FS Μ Ρ SP UP TC VC - wo/PB, wo/EP Easy Phone w/PB MiniControl wo/PB L S 0 0 0 0 Virto B-10 NW 0 S 0 0 OR OR 0 R S 0 0 Virto B-312 NW O OR 0 VC - wo/PB, wo/EP ٦Ô S 0 0 0 S 0 O PB w/EP R PB EΡ VC TC L S 0 0 0 0 0 S 0 0 VC3 0 Virto B-10 0 ~ R WHS (wireless) products S 0 0 0 Virto B-10 0 S 0 ~ 0 VC3 0 VC4 0 R L 0 0 S 0 S 0 0 ~ 0 VC3 0 VC4 0 Virto B-312 R 0 S 0 0 0 VC3 0 VC4 0 VC6 0 S 0 ./ Virto B-13 R *TC not available in combination with VC Faceplate colour: S Pink 26 Cocoa 22 Brown 28 Black 06 (IIC only) Blue/Red Transparent Shell colour: S Pink 26 Cocoa 22 Brown 28 White 19 Transparent 21 Phonak IIC standard Removal line: S Transparent 21 Extended Removal Line +5mm Vent size: S AOV Audiogram required Customer Specific: Left mm Right mm SmartGuard not for SP & UP Power Level Cerustop will be fitted if SmartGuard is not suitable or if specified in special requirements Wax system: Ext. Receiver tube Cerustop Wax Spring HF3 [] S Standard 0 Optional 🗸 Fix PB = Push button VC = Volume control EP = Magnetic switch for telephone program TC = Inductive telecoil IIC Accessory Step 4 Wireless Accessories DECT II PilotOne II EasyCall II ComPilot II ComPilot Air II TV Link II RemoteMic V 2.0 MiniControl (Program switch alternative) If necessary, may we change the following: Please call Step 5 Yes No Yes No Yes No Yes No Drop VC to keep Shell Type Build to fit components U Venting Reduce Rx power by 1 level Preferences

N.B. Your impressions will no longer be returned automatically. If you would like them back please let us know.

PHONAK life is on

Virto B Order Form

Custom Hearing Aids - Additional Information

Phonak UK, Sonova House, Lakeside Drive, Centre Park, Warrington, WA1 1RX

01925 623600

Step 1 Order Details

Please fill in client / order details

Audiogram Required for AOV

AOV = Acoustically Optimized Venting -Phonak will set the correct vent diameter and style consider Audiogram / shell geometry / feedback canceller and required low frequency gain - this is the recommended vent type

For AOV audiometric data are mandatory Select the ear texture

Select warranty and rush order details if applicable

Please let us know about any special requirements

Step 2 Performance Level

Select performance level: B90, B70, B50, B30

Step 3 Product Options

Select the instrument type by choosing the desired battery size Select side M(R) and the required shell style: (IIC / CIC / MC / ITC / HS / FS)

CIC Shell style combined: build as small as possible but both styles are accepted S

Select

IIC

- the required power level M / P / SP / UP •
- the manual controls

Select the custom product shell, removal line, faceplate colours / venting / wax system



Select any required wireless accessories

Step 5 Preferences

Good to know

The push button can also be programmed by the fitting software to work as a volume control for binaural wireless fitting (Instruments w/o rotary volume control) Omni 10: Battery door can be replaced by one without push button

Directional devices: push button can be replaced with a blind cover plate

Good to know about IIC

An IIC Shell is available in blue/red transparent AOV and removal line are mandatory

IIC shell style is offered for all performance levels Push button programmable to perform different functions Optional MiniControl to use instead of the push button program switch

Battery door can be replaced by one without push button

Shell Styles





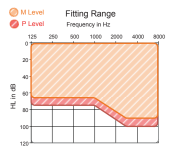
Completely-In-the-Canal

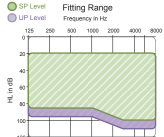
CIC





Power Level Guide





- Μ Mild to moderate hearing losses (a small receiver is used to allow bigger venting's and best cosmetics)
- Ρ Moderate to severe hearing losses (for medium size venting's and power paired for best cosmetic)
- SP Severe losses (with high power receiver to provide additional gain - should be used for this class only as bigger receiver do have an influence on instruments size)
- UP Profound losses (the biggest, most powerful receiver used will allow Halfshell and Fullshell instruments)



Recommendation for taking impressions:

Use EasyView Otoblock

- Use Dreve Otoform A softX 25 shore A (#2956)
- Always fill the complete concha with impression material

EasyView Otoblock A Phonak invention

Size	S	054-0769	20pcs
	Μ	054-0768	20pcs
	L	054-0767	20pcs
Starter Pack		054-0774	12pcs