

### Step 1 Order Details

Order No: \_\_\_\_\_

Date of Order: \_\_\_\_\_

Dispenser Name (BLOCK CAPITALS): \_\_\_\_\_

Address: \_\_\_\_\_

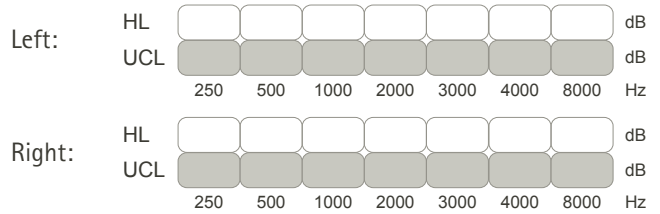
Patient Name (BLOCK CAPITALS): \_\_\_\_\_

Rush Order:  24hr  48hr Priority orders will be surcharged £25 per aid.

For CICS Et non-standard colours priority service is 48hours. No rush orders for Nano.

Extended Warranty:  +1 year  +2 years  +3 years

### Step 2 Audiogram required for AOV



HL = hearing level UCL = uncomfortable level

If there is a query with your order please list the most appropriate way(s) to contact you.

Tel: \_\_\_\_\_ Mobile: \_\_\_\_\_

Email: \_\_\_\_\_ Other: \_\_\_\_\_

Special Requirements: \_\_\_\_\_

### Step 3 Performance Level

V90  V70  V50  V30 (V30 Phonak nano IIC not available)

Side	Shell Style						Instrument Type	Wireless	Power Level				Options				
	IIC	CIC	MC	ITC	HS	FS			M (40/112)	P (50/118)	SP (60/122)	UP (70/130)	PB	VC	EP	TC	
(L) (R)	✓						NANO			✓				✓			
(L) (R)		(S)	(O)	(O)	(O)	(O)	Virto V-10 NW 0			(O)	(S)	(O)		✓	(O)	✓	(O)
(L) (R)		(S)	(O)	(O)	(O)	(O)	Virto V-10 0	✓		(O)	(S)	(O)		✓	(O)	✓	(O)
(L) (R)			(S)	(O)	(O)		Virto V-10	✓		(O)	(S)	(O)		✓	(O)	✓	(O)
(L) (R)				(S)	(O)	(O)	Virto V-312	✓		(O)	(S)	(O)	(O)	✓	(O)	✓	(S)
(L) (R)					(O)	(S)	Virto V-13	✓		(O)	(S)	(O)	(O)	✓	(O)	✓	(S)

(S) Standard (O) Optional ✓ Fixed

PB = Push Button VC = Volume Control EP = Magnetic switch for telephone program TC = Inductive Telecoil

#### Wireless Accessories



DECT II



PilotOne II



EasyCall II



ComPilot II



ComPilot Air II

#### Nano Accessory



MiniControl (Program switch alternative)

### Step 4 Product Options

Faceplate color:  Pink 26  Tan 14  Cocoa 22  Brown 28  Black 06 (nano only)

Shell color:  Pink 26  Tan 14  Cocoa 22  Brown 28  Blue/Red Transparent  White 19  Transparent 21  
Phonak nano standard

Removal line:  Transparent 21  Tan 14  Brown 28  Extend Removal Line +5mm

Vent size:  AOV Audiogram required  Customer Specific: Left \_\_\_\_\_mm Right \_\_\_\_\_mm

Wax system:  Cerustop  Ext. Receiver tube  Wax Spring  HF3  SmartGuard  
Cerustop will be fitted if SmartGuard is not suitable, not for SP & UP Power Level. or if specified in special requirements.

Push button:  Nano or 10 Omni without push button

### Step 5 Preferences

If necessary, may we change the following:  Please call

Yes No Yes No Yes No Yes No  
  Venting   Drop VC to keep Shell Type   Build to fit components   Reduce Rx power by 1 level

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

## Step 1 Order Details

Please fill in client / Order details  
If you require a rush order or additional warranty.

### Step 2 –Audiogram Required for AOV

AOV = Acoustically Optimized Venting – Phonak will set the correct vent diameter and style in relation to Audiogram / shell geometry / feedback canceller and required low frequency gain – this is the recommended vent type. For AOV audiometric data is mandatory. Select warranty and rush order details if applicable.

### Step 3 –Performance Level

Select performance level first: V90, V70, V50, V30.  
Select the instrument type by choosing the desired battery size. Select side (L) (R) (LR) and the required shell style: (IIC / CIC / MC / ITC / HS / FS).

Select:

- The required power level M / P / SP / UP
- The manual controls
- The required and compatible wireless accessories

### Step 4 –Product Options

Select the custom product shell, removal line, faceplate colors / venting / wax system. Please let us know about special wishes you may have.

### 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.

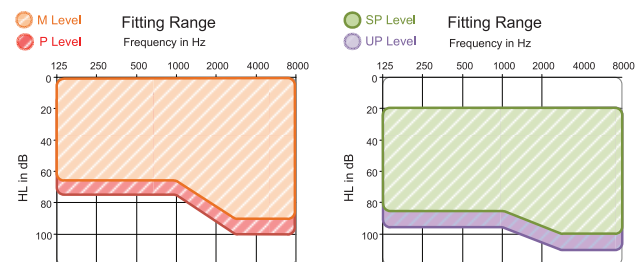
### Good to know about nano

- A nano is available in blue/red transparent shells only.
- AOV and removal line are mandatory.
- IIC shell style is offered for all segments except V30.
- 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



## Power Level



## Power Level Guide

- M** Mild to moderate hearing losses (a small receiver is used to allow bigger venting's and best cosmetics).
- P** 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 receivers do have an influence on instruments size).
- UP** Profound losses (the biggest, most powerful receiver used will allow Halfshell and Fullshell instruments).