

# Audéo Infinio Sphere Order Form

(off contract)



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 Infinio Sphere RIC Product

- Phonak Audéo I90 Sphere [050-1029-XX]
- Phonak ChargerGo RIC Sphere [075-0057-11]

## Step 2: Select Color

- Sand Beige (P1)  Champagne (P5)  Silver Gray (P6)  Graphite Gray (P7)

## Step 3: Select Receiver (one per side)

### S (Standard)\*

- 00L [054-1190-0090]  00R [054-1191-0090]
- 0L [054-1192-0090]  0R [054-1193-0090]
- 1L [054-1194-0090]  1R [054-1195-0090]
- 2L [054-1196-0090]  2R [054-1197-0090]
- 3L [054-1198-0090]  3R [054-1199-0090]

### M (Medium)\*

- 00L [054-1081-0090]  00R [054-1082-0090]
- 0L [054-1083-0090]  0R [054-1084-0090]
- 1L [054-1085-0090]  1R [054-1086-0090]
- 2L [054-1087-0090]  2R [054-1088-0090]
- 3L [054-1090-0090]  3R [054-1091-0090]

### P (Power)\*

- 00L [054-1092-0090]  00R [054-1093-0090]
- 0L [054-1094-0090]  0R [054-1095-0090]
- 1L [054-1096-0090]  1R [054-1097-0090]
- 2L [054-1098-0090]  2R [054-1099-0090]
- 3L [054-1101-0090]  3R [054-1102-0090]

### UP (UltraPower)\*

- 00
- 0
- 1
- 2
- 3

\*cShell Acrylic is required for these receivers

## Step 4: Select Coupling – Please select options from A, B or C for each aid

### A. cShell (S, M, P, UP)

- Use Scan on File

### Shell Color

- Pink [26]
- Tan [14]
- Cocoa [22]
- Brown [28]
- Clear [21]
- Red [R]
- Blue [B]
- Titanium

### Faceplate Color

- Pink [26]*
- Clear [21]
- Tan [14]
- Cocoa [22]
- Brown [28]
- Black [06]\*

\*Titanium shell only

### Options

- Cut as marked [R.]
- No Removal Line

### Retention

- Soft Coat [SC]
- Canal Lock [CL]\*
- Skeleton Lock [SL]\*
- Helix Lock [HL]\*

\*Clear, Pink, Cocoa, Tan & Brown shells only

### Venting

- AOV [AOV]
- Custom Large Vent [D\_3L]
- Semi-IROS [IA30]
- Large [S30]
- Medium [S25]
- Small [S20]
- Pressure [S12]
- No Vent [X]

### Wax Prevention

- Wax Trap [CS]
- No Wax Protection
- HF4\*

\*UP receivers only

Please Note: Default Options are italicized. Warranties including L/D do not apply on SlimTip

## Step 4: Select Coupling – Please select options from A, B or C for each aid (continued)

### B. SlimTip (S, M, P only)

Use Scan on File

#### Material

*Hard Acrylic*

Soft Silicone

#### Color

*Clear*

#### Wax Prevention

Space & size permitting  
N/A on soft silicone

Wax Trap [CS]

No Wax Protection [X]

#### Venting

*Cavity [Y3L]*  
N/A on soft silicone

AOV [A0V]

Large Vent [S30]

Medium [S25]

Small [S20]

Pressure [S12]

No Vent [X]

#### Retention

Canal Lock [CL]  
Cavity vent only

Softcoat [SC]  
N/A on soft

Skeleton Lock [SL]

Helix Lock [HL]  
N/A soft

### C. Domes (S, M, P only)

#### Cap Domes

[054-0788-0090]

#### Open Domes

Small [054-0785-0090]

Medium [054-0786-0090]

Large [054-0787-0090]

#### Vented Domes

Small [054-0809-0090]

Medium [054-0810-0090]

Large [054-0811-0090]

#### Power Domes

Small [054-0820-0090]

Medium [054-0821-0090]

Large [054-0822-0090]

**Please Note:** Default Options are italicized. Warranties including L/D do not apply on SlimTip

## Step 5: Audiometric Data and Preprogramming

### Audiometric Information

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

L						
R						
	250	500	1000	2000	3000	4000

### Preprogramming Options

100% Target Gain [EXL04]

NAL NL1 Fitting Formula [FIT03]

Add Speech in Loud Noise Program [STZP0]

Add Speech in 360° [ZMCP0]

T+Mic in PRG1 [TCPP0]

Adaptive Phonak Digital Contrast [FIT05]

WhistleBlock On [WHB23]

NAL NL2 Fitting Formula [FIT04]

Add Tinnitus Balance Program [TPMPO]

Add Acoustic DuoPhone Program [ADMPO]

Disable All Tap Control Functions [TCF00]

Disable Voice Assistant Tap Control [TCF01]

Change Soft Noise Reduction to Weak [SNR04]

Disable Sound Recover [SRB00]

## Step 6: Notes