

OGA Pediatric Order Form

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: Order BTE Product

Lumity			
L	R	90	Instrument
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Sky™ L-M
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Sky L-PR
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Sky L-SP
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Sky L-UP
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Naída™ L-PR
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Naída L-SP
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Naída L-UP

Marvel			
L	R	90	Instrument
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Sky Link M
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak Naída Link M

CROS			
L	R	90	Instrument
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak CROS L-R*
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Phonak CROS P-13**

*Only compatible with Naída L-PR and Sky L-PR
 ** Compatible with Naída CI M & Sky CI M by Advanced Bionics

Other: _____

Step 2: Color

Lumity	CROS P-13	Naída Link M	Sky Link M	Exclusive to Sky L
H0 Beige	H0 Beige	P1 Sand Beige	P1 Sand Beige	Q2 Electric Green
P1 Sand Beige	P1 Sand Beige	P4 Chestnut	P4 Chestnut	Q3 Caribbean Pirate
P3 Sandalwood	P3 Sandalwood	P6 Silver Gray	P8 Velvet Black	T3 Precious Pink
P4 Chestnut	P4 Chestnut	P8 Velvet Black	Q3 Caribbean Pirate	M6 Lava Red
P5 Champagne	P5 Champagne		T3 Precious Pink	M7 Blue Ocean
P6 Silver Gray	P6 Silver Gray		M7 Blue Ocean	M8 Majesty Purple
P7 Graphite Gray	P7 Graphite Gray			
P8 Velvet Black	P8 Velvet Black			

Color _____

Step 3: Select Coupling (defaults in bold)

Earmolds

Style

- Phonak CROS [CB]
- Phonak Canal Lock [CL]
- Phonak Canal [CU]
- Phonak Skeleton [SK]
- Phonak Half-Shell [HC]
- Phonak Full Shell Carved [SC]
- Phonak Standard Full Shell [SU]

Canal Length

- Short [CS]
- Medium [CM]**
- Long [CL]
- Cut as marked [R.]

Options

- Soft Coat [SC] (Acrylic only)
- Helix Lock
- Removal Line [RF]
- Bell Bore [A2]
- Color Dot [CD]
- No Glue [NG] (Tubing)

Color

- Clear [CL]**
 - Brown
 - Tinted Pink
 - Specialty Color
- (Color codes below. Silicone only.)

- Swirl. Pick up to 3
- (Color codes below. *N/A for these colors):



Material

- Acrylic [AC]
- Silicone [S70]**

Venting

- AOV [AO]
- Large SAV [s30]**
- IROS A [IA30]
- Large Vent [P30]
- Medium [P25]
- Small [P20]
- Pressure [P12]
- No Vent [X]

Vents are drilled parallel as a default. If the physical size of the earmold or acoustic requirements prevent us from using a parallel vent, we will install a merged vent.

Tubing

- 13 Standard Clear [13M]**
- 13 Thick Clear [13T]
- Dry Tubing [13D]
- Tube Lock [TRS] (Silicone only)

Earmold Specialty Color Options

Solid Silicone



New Metallic Colors



*These colors are not available to Swirl.

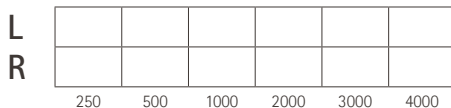
Step 4: Remotes and Wireless Accessories

- TV Connector
- Phonak Remote Control
- Phonak PartnerMic™
- Roger On™ V2

Step 5: Audiometric Data and Preprogramming

Audiometric Information

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



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]

Last updated: March 11, 2024