



your
hearing
network

RITE/BTE Order Form & RITE/Corda Mold Form



YHN Order Confirmation # (required when sending impressions):

Order Date:

Your Information	Ship To Information			Fitter's information	
	HearUSA PO #	Bill To Number: 4001287		Today's Date:	Fitting Date:
	Phone #:			Fitter's Name:	
	Company Name:			Fitter's E-mail:	
	Address 1:			Patient Information	
Address 2:			First Name:	Middle Init:	
City:	State:	Zip:	Last Name:	Age:	

Left Receiver:	Right Receiver:	Binaural	Left Only	Right Only	Corda MiniFit Thin-tube:
					Left: Standard Power Lengths: 0 1 2 3
		Dome:			Corda miniFit Adapter (for Ino/Get)
		Color:			Right: Standard Power Lengths: 0 1 2 3
					Corda miniFit Adapter (for Ino/Get)

Custom RITE Earmolds	RITE Mold Styles <small>(reference guide on next page)</small>	L	R	Hard Material <small>Acrylic (clear only)</small>	Soft Material <small>Silicone (no tint)</small>	Removal String	
	LiteTip			STD	NA	STD	
	LiteTip w/ Canal Lock			STD	NA		
	LiteTip Skeleton			STD	NA		
	Micro Mold					STD	
	Canal						
	Canal w/ Canal Lock					NA	
	Canal w/ Helix Lock			STD	NA		
	Skeleton			STD			
	Semi Skeleton			STD	NA		
	Half Skeleton			STD			
	Corda miniFit (Corda miniFit is backwards compatible and replaces Corda ²)						
	Corda miniFit			STD	NA	STD	
	Corda miniFit w/ Canal Lock			STD	NA	STD	
	Corda miniFit Skeleton			STD	NA	STD	
	Power Mold Style						
	Power Mold						
	Power Mold w/ Canal Lock						
	Clear Shell Cover Plate Color	Pink	Med. Brown	Dark Brown			
	Power Receiver Mold	100		105 [†]			
Power Receiver Mold			NA				
Power Receiver Mold w/ Canal Lock			NA				
Clear Shell Cover Plate Color	Clear (default)	Pink	Med. Brown	Dk. Brown			

What type of Speaker are you fitting?*				
miniFit:	60	85	100	designRITE 80
Ino Only:	Standard	Medium	Power	

Existing Instrument [†]					
Please indicate the patient's existing instrument and speaker being fit with this mold.					
Model:					
Serial #:					
miniFit:	60	85	100	designRITE 80	
Power Receiver Length:	R	L	1	2	3 4 5
Ino Only:	Standard	Medium	Power		

Venting Information (Required)			
LiteTip & Micro Molds come with largest vent possible unless otherwise requested.			
	Micromold & RITE Molds	LiteTip	L R
No Vent	0	0	
Small	0.8	0.7	
Medium	1.4	0.8	
Large	2.4	1.2	
X Lg	>2.4	1.5	
XX Lg		2.4	

- Power Molds default to 1.4mm vents unless otherwise requested.
- LiteTip, Micro Molds and RITE ear molds have short vent lengths. The vent effect is the same as standard vents with larger diameters.

ConnectLine™ Options			
Streamer Pro:	Black	White	TV Adaptor
	Phone Adaptor		ConnectLine Mic
Remote Control:			

Special Instructions

Internal use only
Do not write

* † ‡ Please see next page. Please see reverse for warranty information.

Please return this form to orders@YourHearingNetwork.com
AND include a copy when you send the impression.



Visit www.pro.oticonusa.com
for more product information

A successful RITE fitting requires the right mold. Oticon's RITE Earmold solutions accommodate the most difficult ears. MicroMolds and LiteTips fit miniFit, Standard, Medium and Intiga speakers. You select the speaker type depending upon the hearing device, and the proper size mold will be made for your patient.

*Speaker Type

miniFit speakers designed for Alta2, Nera2, Ria2, Sensei and designRITE



LiteTip

Micro Mold

Corda miniFit



Hollow Tip

The hollow design fits both curved and straight receivers. LiteTip is equipped with a flexible receiver suspension for added retention and comfort.



Straight Bore

The straight bore Micro Mold allows for free rotation. Solid Micro Molds are recommended when feedback maybe more of a concern. With Micro Molds "Select a Tube" vent plugs make it possible to modify the vent size.



Curved Bore

The curved bore has limited rotation. This lets the fitter fine tune the receiver angle for an optimal fit. Use with Intiga instruments.



Corda miniFit

Designed for thin tube, BTE/ BTE Power hearing instruments. Provides for better retention and reduced occlusion. Available with Canal Lock and Skeleton. Acrylic material only. Corda miniFit is backwards compatible and replaces Corda².

Style variants: Available in LiteTip or Micro Mold



Micro Fit

Fits deeply in the ear canal for best cosmetic appeal.



Canal

Slightly larger, recommended when ear canal is narrow or first bend is too short to fit Micro style.



Canal Lock

Provides enhanced retention in the ear concha.



Skeleton

Maximizes retention and ensures a stable placement in the ear canal.

†Power Receiver Mold

(miniFit Product Only)

Interchangeable Receiver Wire



Receiver is integrated inside the mold for the smallest size possible. Speaker wires come in varying lengths and are interchangeable for the best fit. Also available with canal lock. Available in 100 and 105 power levels.

RITE Power Mold

(For Ino Only)



This Power Mold enables you to change the speaker in the office. It is offered in clear acrylic with colored cover plates or soft silicone for improved cosmetics. Also available with canal lock.

LiteTip

Wax Protection System



No Wax System Included with receiver. For miniFit molds and receivers Pro Wax is used.

Micro Mold

Wax Protection System



No Wax system Included with receiver. For miniFit molds and receivers Pro Wax is used.

Earmold Warranty

Earmolds come with a 1 year warranty against material or workmanship defects. Remakes will be provided at no charge for up to 90 days from the time of purchase. In the event of a remake, a new impression is required for all soft molds and power molds with canal locks. Power Molds have a 90 day return privilege. Earmolds are non-returnable for credit. Power Receiver Molds house the receiver inside the mold and are not interchangeable. These instruments carry the same repair warranty as the instrument. Remakes for fit not included.

† Existing Instrument

If existing instrument information is unspecified, mold will be made so it can fit both miniRite 65 or 85 speakers, room permitting. DesignRite speaker must be indicated. Material is clear acrylic unless soft option is indicated.

Please return this form to orders@YourHearingNetwork.com AND include a copy when you send the impression.



Visit www.pro.oticonusa.com for more product information