OTICON Government Services

RITE Instrument/Mold Order Form

		Step	1: A	ссс	our	nt I	nfo	rm	atio	on					Step 2: Patient Information													
	Ship to Account:														First Name:													
	Account Name:													Last Name:														
nc	Address:											Age:																
ati	Las									Last 4 digits of Social Security #:																		
Information	City: State: Zip:										Audiometric Inform	natio	on (re	equii	red)													
Infe	Phone #:										Hz:				250	50	0	1k		2k	Зk	4k	6k					
Your	Contact Name:										Right:																	
X	Email (required):											Left:																
	Bill to Acco	count:									Step 3: Fitter's Information																	
	Date: Fitting Date:										Fitter's Name:																	
	Purchase Order #:							Fitter's Email:																				

New Instrument (color chart on reverse)							S	peak	er		ConnectClip	Remote Control 3.0	Phone Adapter 2.0	TV Adapter 3.0		
Model	miniRITE	miniRITE-T	RITE	Color #	Qty	Ear/Size	Power Level	Size 1	Size 2	Size 3	Size 4	Size 5	Black	Black	Black	Black
Opn 1			N/A			L	60, 85, 100, 105									
Орпт			N/A	·		R	60, 85, 100, 105									
Opn 1		N/A	N/A			L	60, 85, 100, 105									
Rechargeable		N/A				R	60, 85, 100, 105									

	MicroShe	ll fo	or 6	Venting Information (required)	Notes				
	MicroShell (acrylic only)	L	F	2	Receiver Length	□1 □2 □3	□4 □5		r Molds default mm vents unless
	Shell and Faceplate color		lear	Pink Black	Removal String	STD			wise requested.
	Molds for 60, 85, designRITE	L	R	Hard material acrylic (clear only)	Soft material silicone (no tint)	VarioTherm®* silicone (clear only)	Removal String	Large LiteTi come	p and MicroMolds with largest
	LiteTip				N/A		STD	other	ossible unless wise requested.
	LiteTip with Canal Lock				N/A			SAV	
Earmolds	LiteTip Skeleton				N/A			Pressure	
no	MicroMold						STD	No vent	
arr	Canal							Domes	Notes
Ш	Canal with Canal Lock							Open [†] Bass Bass Single [†] Double [†] Power	[†] Opn with 105 receiver are
Ш	Canal with Helix Lock			STD	N/A	N/A			only available
m F	Skeleton							6mm	for use with a custom mold.
tol	Semi Skeleton			STD	N/A	N/A		8mm	Dome fitting is not an option.
Custom RITE	Half Skeleton							10mm	
	miniFit Power Molds for 100/105 speaker	L	R				12mm N/A]	
	Power Receiver Mold			STD	N/A	N/A		Grip Tips L	R
	Power Receiver Mold with Canal Lock			STD	N/A	N/A		Small, no vent	
	Clear shell - Cover plate color:		lear	Pink Mediu	ım Brown 🗌 Dark	Brown		Small, 0.9mm vent	
	Power Receiver Wire Length			□1 □2 □3 □	4 🗆 5			Large, no vent	
	*miniFit speakers only							Large, 0.9mm vent	



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RITE Earmold Styles and Reference Guide

	Color Chart																				
Model	Silver 44	Steel Grey 92	Silver Grey 91	Chroma Beige 90	Terra Cotta 94	Chestnut Brown 93		Mother of Pearl 66		Think Pink 79	Vivid Lilac 95	Pale Green 99	Cabernet Red 73			Emerald Green 48		Blue 47	Red 46	Baby Blue 42	Baby Pink 43
Opn 1 miniRITE								N/A	N/A		N/A	N/A	N/A		Not Available						
Opn 1 miniRITE Rechargeable								N/A	N/A		N/A	N/A	N/A		Not Available						
Opn 1 miniRITE-T								N/A	N/A						Not Available						

Custom Mold Styles

LiteTip	MicroMold	Power Receiver Mold	VarioTherm	MicroShell
(Hollow)	(Solid)	Opn		Opn
(O)		Interchangeable Receiver Wire		

Retention Locks

All mold styles except MicroShell, are offered with canal locks and skeleton locks for better retention. Helix locks, Half Skeleton, and Semi Skeleton styles are also available upon request. (Retention Lock options vary by style and material selected.)

Canal Lock	Helix Lock	Skeleton	Half Skeleton	Semi Skeleton
	(Available in hard material only)			(Available in hard material only)

*VarioTherm® Material

VarioTherm is a body temperature-reactive plastic for soft flexible earmolds. The unique properties of this material allow the mold to remain hard at room temperature for ease of insertion and then soften (become more flexible) at body temperature for increased comfort and optimum sealing.

Please note: This material requires gentle warming/softening of the mold with a hair dryer before insertion or removal of the receiver.

Wax Protection System

Custom molds (except LiteTips) use the ProWax system. All miniFit receivers and MicroShell use the ProWax miniFit wax system.





