### OTICON **Government Services**

## **Quick Tip**

## **RITE Custom & Standard Eartip Options**

#### Overview

Oticon offers a range of custom Earmold, GripTip and Dome options to ensure you have the tools necessary for each and every patient fitting to be successful. This guide provides an overview of the selections available for Opn™RITE devices.

RITE Custom Earmolds (ProWax Filter)				
Name	Power Options	Overview	Material	Style
MicroShell	60dB, 85dB	MicroShell allows for a deep and comfortable fit for your patients. This style provides great retention and the ideal aesthetics.	Acrylic	CIC
LiteTip	60dB, 85dB	LiteTip hollow design is equipped with flexible receiver suspension for added retention and comfort.	Hard Acrylic VarioTherm®	Canal Canal Lock Skeleton Half-Skeleton
MicroMold	60dB, 85dB	Recommended when feedback may be more of a concern. "Select a Tube" vent plugs make it possible to modify the vent size.	Hard Acrylic Soft Silicone VarioTherm®	Canal Canal Lock Semi-Skeleton Half-Skeleton Skeleton Helix Lock
Power Receiver Mold	100dB, 105dB*	Closed shell structure for compact design and good retention.	Hard Acrylic	Canal Canal Lock Skeleton Half-Skeleton

Instant Fit Options (ProWax miniFit Filter)			
Open Dome	Bass Dome (Single Vent)	Bass Dome (Double Vent)	Power Dome (Occluded)
5mm** 6mm 8mm 10mm	6mm 8mm 10mm 12mm	6mm 8mm 10mm 12mm	6mm 8mm 10mm 12mm

Instant Fit Options (ProWax miniFit Filter)			
Grip Tip	Large	Vent No Vent	Grip Tip provides an instant fit option that is more durable than domes. Soft flexible tips shape
	Small	Vent No Vent	comfortably to most ears; the slightly tacky texture helps prevent slippage.

Earmold Venting Sizes (mm):			
	MicroMold & RITE Molds	LiteTip	
No Vent	0	0	
Small	0.8	0.7	
Medium	1.4	0.8	
Large	2.4	1.2	
X Large	>2.4	1.5	
XX Large		2.4	
Max Vent	Large as possible		

<sup>\*105</sup> miniFit speakers are only available built into a custom Power Mold \*\*5mm open dome only available for 60 receiver

# OTICON **Government Services**

Custom Style Overview			
MicroShell	Deep and comfortable fit that provides great retention and the ideal aesthetics.		
LiteTip	Hollowed out canal that fits snugly in the ear.		
MicroMold	Fits deeply in the ear canal for best cosmetic appeal.		
Canal	Recommended when ear canal is narrow or first bend is narrow or too short to fit MicroMold.		
Canal Lock	Provides enhanced retention in the concha.		
Semi-Skeleton	Provides a stable placement in the ear canal.		
Half-Skeleton	Provides stable placement in the ear canal and proper orientation.		
Skeleton	Maximizes retention and ensures a stable placement in the ear canal.		
Half Shell	Suited for individuals with dexterity problems or difficulty orienting the earmold.		
Full Shell	Universal mold design provides a good seal.		

miniFit Domes, Grip Tips and Ear Grips			
No.	Description	No.	Description
169726	5mm open miniFit	133793	10mm Bass Double miniFit
125926	6mm open miniFit	133794	12mm Bass Double miniFit
125925	8mm open miniFit	013406	miniFit Grip Tip, small right vented
125924	10mm open miniFit	013506	miniFit Grip Tip, small right no vent
125923	6mm Power miniFit	015406	miniFit Grip Tip, large right vented
125922	8mm Power miniFit	015606	miniFit Grip Tip, large right no vent
125921	10mm Power miniFit	014406	miniFit Grip Tip, small left vented
125920	12mm Power miniFit	014506	miniFit Grip Tip, small left no vent
133787	6mm Bass Single miniFit	016406	miniFit Grip Tip, large left vented
133788	8mm Bass Single miniFit	016606	miniFit Grip Tip, large left no vent
133789	10mm Bass Single miniFit	15500-2610	miniFit Grip Tip Start Up Kit
133790	12mm Bass Single miniFit	120066	Ear Grip, miniFit 60
133791	6mm Bass Double miniFit	149320	Ear Grip, miniFit 80
133792	8mm Bass Double miniFit	135986	Ear Grip, miniFit 85



