Oticon Government Services

Earmold Quick Tip

RITE Molds				MicroShell	Power Receiver Mold
			0		
	Canal Mold	MicroMold	LiteTip	MicroShell	Power Receiver Mold
Power Options					
60 dB	•	•	•	•	
85 dB	•	•	•	•	
100 dB					•
105 dB					•
Material					
Acrylic	•	•	•	•	•
VarioTherm®	•	•	•		
Silicone	•	•			
Style					
CIC		•		•	
Canal	•		•		•
Canal Lock	•		•		•
Half-Skeleton	•		•		•
Semi-Skeleton	•		•		•
3/4 Skeleton	•		•		•
Skeleton	•		•		•
Helix Lock	•		•		•
Half Shell	•		•		•
3/4 Shell	•		•		•
Full Shell	•		•		•



Earmold Quick Tip

When fittings don't require a custom earmold, Oticon offers a selection of instant fit options.

			piece Compati More™ vs Otice	bility Overviev on Opn S™	N		
miniFit earpieces	Open Dome	OpenBass Dome	Bass Dome single vent	Bass Dome double vent	Power Dome	Grip Tip closed	Grip Tip open
Oticon More (miniFit speaker)	-	60 85	-	60 85 100	60 85 100	60 85	60 85
Oticon Opn S, Opn and Opn Play (miniFit speaker)	60 85	-	60 85 100	60 85 100	60 85 100	60 85	60 85

Instant Fit Options							
miniFit earpieces	Open Dome*	OpenBass Dome**	Bass Dome single vent*	Bass Dome double vent	Power Dome	Grip Tip closed	Grip Tip open
Domes & Grip Tips	5mm† 6mm 8mm 10mm	5mm [†] 6mm 8mm 10mm 12mm	- 6mm 8mm 10mm 12mm	- 6mm 8mm 10mm 12mm	- 6mm 8mm 10mm 12mm	Large/Small Vent/No Vent	Large/Small Vent/No Vent
Grip Tips Grip Tip provides an instant fit option that is more durable than domes. Soft flexible tips shape comfortably to most ears; the slightly tacky texture helps prevent slippage.					to most ears;		

^{*}For Opn S products only **For Oticon More products only 1For size 60 speaker only. Compatible with both Opn S and Oticon More devices.

Custom Earmold Materials		
Hard Acrylic	Hard Acrylic is a hard plastic earmold that is easy to insert and remove.	
Soft Silicone	Soft Silicone is comfortable and flexible making it an excellent choice for many.	
VarioTherm®	VarioTherm® is a body temperature-reactive hypoallergenic plastic for soft flexible earmolds. This mold provides increased comfort and optimum sealing.	

Custom Earmold Styles				
LiteTip	Hollowed out canal that fits snuggly 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 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.			



