

Earmolds Reference Guide Materials & Options

Custom RIC Earmolds

Hard Material Styles DIGITAL SLS				Soft Material Styles HIGH STRENGTH SILICONE			
RIC EARMOLD*	RIC HELIX	RIC CANAL LOCK*	RIC SKELETON*	RIC HOLLOW	RIC HELIX	RIC EARMOLD	RIC SKELETON
CUSTOM CASED	RIC SHELL*	RIC SEMI SKELETON*	RIC HALF SHELL*	RIC CANAL LOCK	RIC SHELL	RIC HALF SHELL	RIC SEMI SKELETON

*Will default to hollow when ordered in Digital SLS material

DEFAULT COLOR FOR BOTH MATERIALS IS CLEAR

Custom Thin Tube Earmolds

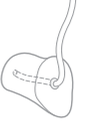
Hard Material Styles DIGITAL SLS				Soft Material Styles HIGH STRENGTH SILICONE			
SHELL	HALF SHELL	CANAL	CANAL LOCK	SHELL	HALF SHELL	CANAL	CANAL LOCK
SKELETON	HOLLOW CANAL LOCK			SKELETON			

DEFAULT COLOR FOR BOTH MATERIALS IS CLEAR

Earmolds Reference Guide

Materials & Options

Custom BTE Earmolds

Hard Material Styles DIGITAL SLS				Soft Material Styles HIGH STRENGTH SILICONE			
							
SHELL	HALF SHELL	CANAL	CANAL LOCK	SHELL	HALF SHELL	CANAL	CANAL LOCK
							
SKELETON				SKELETON			

DEFAULT COLOR FOR BOTH MATERIALS IS CLEAR

Earmold Vent Size Chart

VENT NAME	APPROXIMATE SIZE
Pressure Vent	0.8 mm
Small	1.2 mm
Medium	1.6 mm
Large	2.55 mm
Select-A-Vent	up to 3.37 mm
Large as possible	As large as canal allows
IROS	As large as canal allows with step back from canal tip

Earmold Color Chart

COLOR NAME	APPROXIMATE COLOR
Clear	
Red	
Blue	
Pink/Flesh Transparent	
Tan	
Light Brown Transparent	
Medium Brown	
Dark Brown	

VENT SIZE IS LIMITED BY EAR ANATOMY.

CONSIDER THE PATIENT'S PREVIOUS EXPERIENCE AND THE SIZE AND SHAPE OF THE CANAL.