

# RIC Fitting Solutions

Coupling a device with the right earmold is key to optimizing hearing aid performance. Use this reference guide to help you quickly and confidently match the perfect earmold option to each unique patient for a successful RIC fitting.

## Custom and Stock

### Custom RIC Solutions

*Materials:*

Hard Material (Digital SLS)

Soft Material (High Strength Silicone)

*Colors:*

Hard Material Default Color = Clear

<sup>1</sup>Soft Material Default Color = Clear

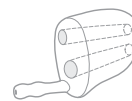
*Wide variety of additional colors available*

*Styles:*

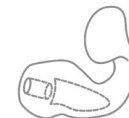
**RIC Earmolds**



RIC Hollow Canal



RIC Canal



RIC Occluded Helix<sup>1</sup>



RIC Helix



RIC Skeleton



RIC Canal Lock

### Stock RIC Solutions

*Styles:*



Open Comfort Bud  
5mm, 6mm, 7mm, 9mm, 11mm



Occluded Comfort Bud  
5mm, 6mm, 7mm, 9mm, 11mm



Power Domes  
8-10mm, 10-12mm, 12-14mm



Stock RIC mold



Stock Helix RIC Mold



Stock Hollow Silicone RIC mold

## How to order custom and stock RIC solutions

Visit [eStore](#) or use the Earmold Order Form. You can also order through Inspire<sup>®</sup> Earmold Ordering.

# Fitting Reference Guide

## Custom and Stock

The following chart provides an at-a-glance starting point for selecting either a custom earmold or a stock RIC fitting solution based on the patient's audiogram.

Additional custom RIC earmold styles are available. Visit our professional web site for a complete listing.

Hearing Loss							
		<i>Mild</i>	<i>Mild to Moderate</i>	<i>Moderate</i>	<i>Moderate to Severe</i>	<i>Severe</i>	<i>Profound</i>
Custom Earmolds	RIC Canal with Maximum Vent	●	●	●			Custom Fit (Embedded) Receiver 70 gain
	RIC Canal Lock with Maximum Vent	●	●	●			
	RIC Canal with Large Vent	●	●	●			
	RIC Canal Lock Medium Vent	●	●	●	●		
	RIC Canal with Small Vent	●	●	●	●	●	
	RIC Skeleton with Small Vent	●	●	●	●	●	
Stock Earmolds	Open Comfort Bud	●	●	●			
	Occluded Comfort Bud			●	●		
	Power Dome				●	●	
	RIC Stock Earmold	●	●	●	●	●	
	Stock Helix RIC	●	●	●			