

**OTICON'S RITE Earmold Solutions accommodate even the most difficult ears.**

They are the perfect solution for Oticon RITE Hearing Devices when domes are not the first choice.



**PEOPLE FIRST**

We believe that it takes more than technology and audiology to create the best hearing instruments. That's why we put the individual needs and wishes of people with hearing loss first in our development of new hearing care solutions.

15500-2134

RITE earmolds that  
**FIT LIKE A GLOVE...**



**OTICON RITE MOLD SELECTION GUIDE**

... and feel as light  
as a feather.



## A successful RITE fitting requires the right mold. Hard acrylic or soft silicone—Oticon Custom RITE mold solutions provide a comprehensive range of alternatives.

Minimize Occlusion—fit to provide maximum comfort and open fit

Discreet—blends into any skin tone

Durable—clear acrylic stands up to the changing environment of the ear canal.

Less Slippage—with canal locks or the use of soft material any problem with slippage can be solved

Easy to clean—can be wiped clean with soft cloth

Easy maintenance—wax filters can be changed by the patient

Flexible venting— “select a tube” to modify vent size



## Selection Guide

Oticon’s new RITE earmolds are designed to maximize cosmetics and maintain the comfort of an open fit. These new styles offer alternatives to better ensure retention for more difficult ears. When poor dexterity is a consideration some of these styles can also help.

\* Available materials: ● *Hard Acrylic* ● *Soft Silicone*.



**Micro Mold:** Micro Mold offers the most discreet cosmetics and is recommended when domes are not the preferred option.



**Micro Mold Canal Lock:** This is suggested if the canal is large enough for the Micro Mold but more retention is needed. Recommended only for patients with good dexterity.



**Canal Mold:** This mold has a slightly longer canal than the Micro Mold and ends closer to the tragus. It is recommended when the ear canal is narrow or the first bend is too short to fit a Micro Mold.



**Canal Lock:** This canal style mold has an additional lower concha rim extension for extra retention.



**Helix Lock:** In this style the top of the mold is extended to anchor into the helix. This is a good choice if there is no defining contour of the antitragus area or if a canal lock slips.



**Skeleton:** This mold maximizes retention and insures a stable placement in the ear canal.



**Semi Skeleton:** In this style most of the concha rim has been removed to make insertion easier. Retention is maintained through the helix area as well as the base of the concha. This is a good choice if additional retention is needed but cosmetics is still a concern.



**Half Skeleton:** Half skeleton is a better choice for patients with dexterity issues who need more retention.



**Power Mold:** The power custom mold is shaped like a canal instrument. Available in 3 skin tones, it is an excellent choice if the power dome is not selected. The RITE power speaker and mold come pre-assembled but can be assembled in your office.



**Power Mold Lock:** When the ear canal is very straight a canal lock is strongly recommended at the time of ordering. Unless otherwise instructed, Oticon will automatically add a lock to secure proper retention.



## What you should know about venting

### Micro Mold Venting

All RITE Ear Molds use straight tube vents as in traditional ear mold styles but they are shorter. As a result, the vent effect is greater than its actual diameter. For equivalent vent size see below. Genie prescribes the vent size when you select RITE Mold.

### RITE Earmold Vents

Custom molds also use tube shaped vents just like Micro Molds. However, the vent is a little longer. Still the custom mold effect is greater than its actual diameter. Genie prescribes the vent size from X large to closed when RITE Mold is selected depending upon the audiogram.

You can change the vent size manually for Micro Mold and RITE molds in Genie by selecting the Fitting tab/Acoustics. In the help section you can check equivalent vent sizes “short” for Micro mold and “long” for RITE ear molds.

RITE	Size (mm)	Equivalent Vent Size
X-Large	3.0	( >4)
Large	2.4	(4.0)
Medium	1.4	(2.3)
Small	0.8	(.8)
Pressure	0.8	
No Vent	0	

### Warranty Information

- RITE Earmolds come with a 1 year warranty against material or workmanship defects.
- Power Custom Molds have a 90 day return privilege. RITE Earmolds are not returnable for credit.
- Remakes will be provided at no charge for up to 90 days from the time of purchase.

### Adding Canal Locks To Remakes

- Oticon can use the impression on file when adding a canal lock for non-power RITE molds.
- **An impression is required** when adding a canal lock to a power mold.