Triune Tube

Ever Seen A Tube Like This?

Three Angled Flanges Hold Tube Perpendicular To TM

Easy Insertion With Standard Forceps

2.6% Perforation Rate

Reduced Trauma to TM

Soft Angled Flanges Contour To The TM

Tiny Triune Now Available

0.76mm Lumen

Designed in conjunction with Frank Hill, MD Columbia, SC

Grace Medical

ENT. Redefined.
2469 Triune tubes were inserted from March 04 to March 07; 1829 tubes seen in follow-up with an average extrusion at 38 months.\(^2\)

Mean follow-up of 17.3 months with 6750 documented follow-up visits.\(^2\)

Triune perforation rate is 2.6\(^\%\)\(^2\) compared to 16.6\(^\%\) in 3,356 long term tubes reported by Kay, et al.\(^3\)

5.3\(^\%\) Triune granuloma incidence, all resolving on drops.\(^2\)

28\(^\%\) otorrhea rate\(^2\) versus 33\(^\%\) in over 2100 long term tubes.\(^3\) (.2\(^\%\) Triunes removed for otorrhea\(^2\) versus 4\(^\%\) in over 6500 tubes\(^3\))

### Triune Tube

<table>
<thead>
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<th>Pkg.</th>
</tr>
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<tbody>
<tr>
<td>510-121</td>
<td>Silicone</td>
<td>1.35mm</td>
<td>5/Bx</td>
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<tr>
<td>510-121C</td>
<td>PC Silicone</td>
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### Tiny Triune Tube by Bojrab

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Tiny Triune Design Suggested by Dennis Bojrab, MD, Detroit, MI

1. The Triune, a New Silicone Tympanoplasty Tube, Frank Hill, MD
2. Updated data from 2007 AAO Poster Presentation, Dr. Frank Hill