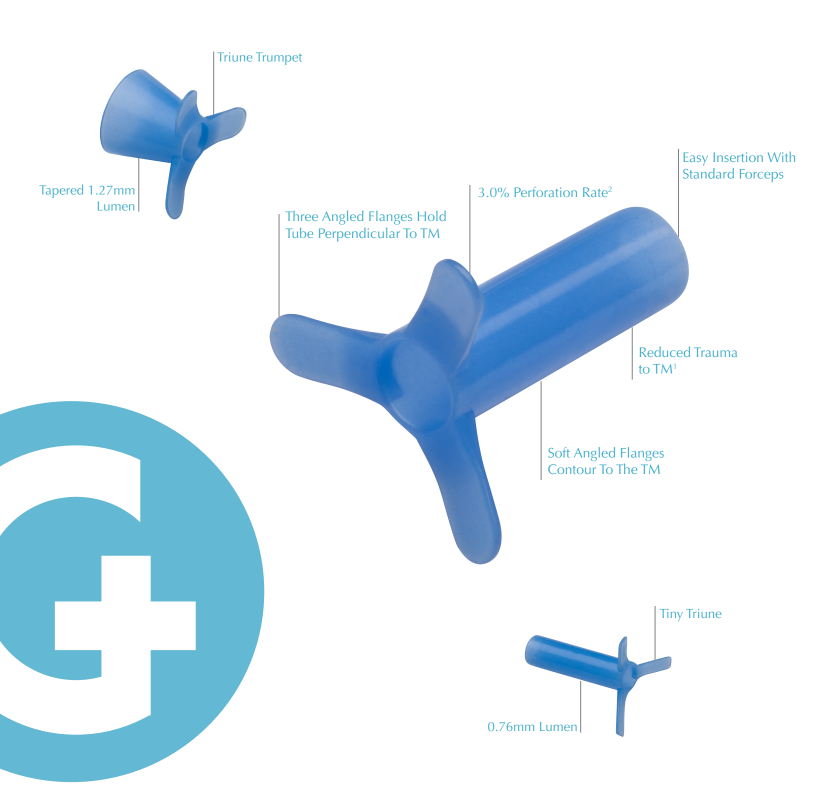
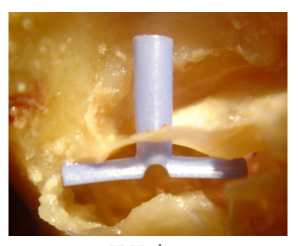
## Triune Tube



Designed in conjunction with Frank Hill, MD Columbia, SC

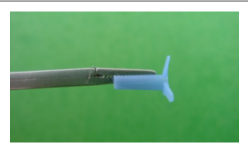


Triune Tube



T-Tube

- •3025 Triune tubes were inserted from March 04 to March 08; 2358 tubes seen in follow-up with an average extrusion at 36 months.<sup>2</sup>
- •Mean follow-up of 22.8 months with 8211 documented follow-up visits. <sup>2</sup>
- •Triune perforation rate is 3.0%<sup>2</sup> compared to 16.6% in 3,356 long term tubes reported by Kay, et al.<sup>3</sup>
- •6.0% Triune granuloma incidence, all resolving on drops.<sup>2</sup>
- •28% otorrhea rate<sup>2</sup> versus 33% in over 2100 long term tubes.<sup>3</sup> (.2% Triunes removed for otorrhea<sup>2</sup> versus 4% in over 6500 tubes<sup>3</sup>)



Insertion



Triune Tube

Ref. #	Material	Lumen	Pkg.
510-121	Silicone	1.35mm	5/Bx
510-121C	PC Silicone	1.35mm	5/Bx
510-122	Silicone	1.35mm	10/Bx

Tiny Triune Tube by Bojrab

Ref. #	Material	Lumen	Pkg.
510-251	Silicone	0.76mm	5/Bx
510-251C	PC Silicone	0.76mm	5/Bx
510-252	Silicone	0.76mm	10/Bx

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

## Triune Trumpet Tube

Ref. #	Material	Lumen	Pkg.
510-301	Silicone	1.27mm	5/Bx
510-302	Silicone	1.27mm	10/Bx

The Triune, a New Silicone Tympanoplasty Tube, Frank Hill, MD Otolaryngology-Head and Neck Surgery (2006) 134, 524-525



<sup>2</sup> Updated data from 2007 AAO Poster Presentation, Dr. Frank Hill

Kay DJ, Nelson MT, Rosenfeld RM. Meta-analysis of tympanostomy tube sequelae. *Otolaryngology Head Neck Surgery* 1999; 124:374-380.