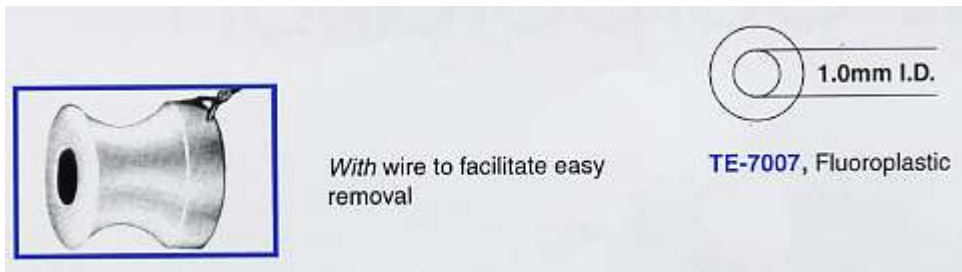


**Shepard Design.** Classic popular grommet design for easy insertion, adequate ventilation and short term duration. Available in Fluoroplastic, Silicone, and Polyethylene. All tubes are blue except for Fluoroplastic (white). Also available with or without wire (for Fluoroplastic).



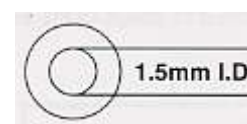
**Donaldson Design.** Popular ventilation tube due to its straightforward design which resists extrusion. Silicone material offers elasticity for easy insertion. Available with or without integral tab.



**PAPARELLA DESIGNS.** Unique design of notched inner flange facilitates insertion through simple "twist-in" movement. Very stable for long-term implantation. Integral tab for removal with forceps. Available are Type I and Type II. Type II is a long-term design similar to the short-term Type I. Type II has large inner flange allowing easy placement and 1.5mm inner diameter to help prevent blockage.



TE-7076, Silicone



**T-TUBE DESIGN.** Proven to be the most popular long-term tube. The T-flange and long shaft design keep the tube firmly positioned giving the surgeon complete control over length of ventilation time. The silicone material allows soft flanges to collapse easily for introduction through a very small incision and safe and comfortable removal at any time. Tecfen T-tubes can be easily trimmed to adapt to the surgeon's needs. Also features are pre-trimmed T-tubes for convenience.



Pre-trimmed  
8mm length  
2mm Flanges

