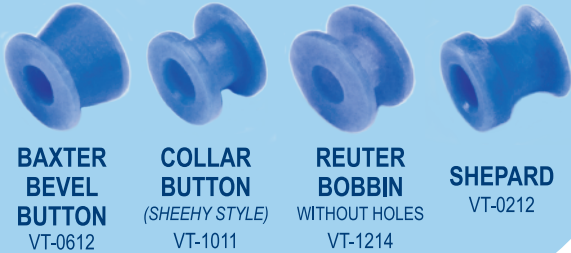




Featuring

New ROYAL BLU™ ventilation tubes



BAXTER BEVEL BUTTON
VT-0612

COLLAR BUTTON (SHEEHY STYLE)
VT-1011

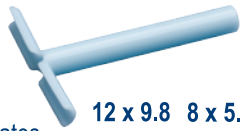
REUTER BOBBIN WITHOUT HOLES
VT-1214

SHEPARD
VT-0212

See inside for a complete list of blue fluoroplastic tubes.

T-TUBE SUPERSOFT

The Softest T-Tube available



12 x 9.8 8 x 5.6
VT-0409 VT-0410

- Easily trimmed
- Intended to lower perforation rates
- Designed for easy insertion / extraction

TOUMA II T-TUBE

- Wide Funnel-Shaped Outer Lumen, designed to:
 - Increase visibility
 - Reduce clogging
 - Provide better drainage
- Flat Inner Wings, designed to:
 - Provide more secure anchoring
 - Minimize premature extrusion
 - Reduce permanent perforations



VT-0408



Our ventilation tubes are **MADE IN THE USA.**

To order call **651-789-3939** or **1-888-229-2875**

For our full list of products visit www.summitmedicalusa.com

Materials and Descriptions

Fluoroplastic – FP / BL (blue) and FP / W (white)
Inert, biocompatible and very smooth. The rigid material facilitates tube insertion and its nonstick characteristics may reduce adhesion formation and/or clogging. Summit Medical, Inc. uses only 100% certified virgin material, certified in accordance with ASTM D1710-81 Type 1, Grade 1.

Polyethylene – PE / BL (blue)
Features proven biocompatibility and a smooth surface which reduces or prevents clogging of the lumen during the early post-implant period. Summit Medical uses only 100% certified virgin material.

Silicone Elastomer – S / BL (blue)
Extremely soft, compliant and elastic. It is easily manipulated, extremely lubricious, and vent tubes may be easily compressed for insertion or removal. Summit Medical uses 100% certified medical grade silicone resin.

Stainless Steel – SS
Extremely durable and is resistant to corrosion and attack by body fluids. Stainless steel has a long-proven history of biocompatibility with high strength. Its rigidity facilitates insertion. Summit Medical uses 100% certified ASTM 138 stainless steel.

Titanium E – TT
Extremely durable and is but one-half the weight of stainless steel. Extremely resistant to corrosion and attack by body fluids, titanium has excellent biocompatibility. Its rigidity facilitates insertion. Summit Medical uses 100% certified ASTM F136-79 titanium.

MRI Information –

The stainless steel vent tubes, titanium vent tube and stainless steel wire have been determined to be MR-conditional according to the terminology specified in the American Society for Testing and Materials (ASTM) International, Designation: F2503-05.

A patient with this device can be scanned safely immediately after placement under the following conditions:

- Static magnetic field of 3 Tesla or less
- Maximum spatial gradient magnetic field of 720-Gauss/cm or less

Additional information can be obtained by contacting Summit Medical, Inc. at 651-789-3939 or 1-888-229-2875.

About Summit Medical, Inc.

We are a medical device manufacturer located in St. Paul, MN. Formerly Micromedics, Inc., founded in 1982, the Company's first products were implantable tympanostomy (ear ventilation) tubes.

To see our full line of ENT products visit us at www.summitmedicalusa.com



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www.summitmedicalusa.com

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M-ENT-0026/D OCT13



Ventilation Tubes

