

Silicone Channel Wound Drain

Via™ silicone channel wound drains offer important advantages over conventional perforated drains. They are designed to improve patient safety and comfort. Silicone is strong, soft and flexible; the low-profile connector further reduces discomfort when the drain is removed. Any tissue that grows into a flute of a channel drain is intended to slide along the grooves on removal, resulting in minimal tissue trauma and patient discomfort.

Via™ Flat Full-Fluted Channel Drain
 Available in sizes 10 mm and 7 mm



Via™ Round Full-Fluted Channel Drain
 Available in sizes 19 Fr, 15 Fr, and 10 Fr



Patient Safety and Comfort

- Flexible silicone minimizes tissue trauma and discomfort
- Low-profile connector minimizes pain associated with device removal
- Channels reduce the effects of clotting and tissue ingrowth
- High tensile strength minimizes risk of fragmentation
- Radiopaque for easy visualization

Via™ Order Information

Catalog Number	Product Description	Size	Package	Latex Free
7014	Via™ Round Full-Fluted Channel Drain	10 Fr	10/box	Yes
7002	Via™ Round Full-Fluted Channel Drain	15 Fr	10/box	Yes
7009	Via™ Round Full-Fluted Channel Drain	19 Fr	10/box	Yes
7005	Via™ Flat Full-Fluted Channel Drain	7 mm	10/box	Yes
7050	Via™ Flat Full-Fluted Channel Drain	10 mm	10/box	Yes
2037	Silicone Evacuator Bulb	100 cc	10/box	Yes
7072	Stainless Steel Trocar	1/8"	10/box	Yes
7071	Stainless Steel Trocar	3/16"	10/box	Yes

Also Consider:

Elutia™ - Coated Surgical Wound Drains
 Coating contains the antimicrobial agent silver sulfadiazine

For more information, contact us at:
Bacterin International, Inc.
 664 Cruiser Lane, Belgrade, MT 59714
 888-886-9354