

Igloo Wound Irrigation System

For nearly two decades, Bionix has specialized in producing the most effective, single-use medical products available. Our new Igloo Wound Irrigation System makes wound irrigation safe and more effective than ever before. The Igloo Wound Irrigation Shield combines proper wound irrigation with a unique design featuring dual exit portals to protect against backslash. The Irrigation System includes a convenient spray head for continuous flow irrigation.

Features and Benefits

The Igloo Wound Irrigation System was developed to improve wound irrigation by effectively removing bacteria and necrotic tissue with continuous, high volume irrigation. This promotes cleansing and healing while virtually eliminating backslash with it's unique shape.

The Igloo Wound Irrigation System Offers:

- **Optimal Cleansing** – Spray head quickly delivers continuous, high volume irrigation between 4 - 15psi without having to refill a syringe.
- **Convenience** - Easily attaches to standard saline bottles.
- **Safety** – Dual exit portals on the irrigation shield neatly and safely direct effluent removal away from the wound without backslash.
- **Sterile** - Each unit is sterile and individually wrapped in an easy to open pouch complete with instructions for use.
- **Reimbursement** - Potential reimbursement under CPT codes 12031- 12057 for intermediate wound repair or 13100 – 13160 for complex wound repair.



*Does Not Include Saline Bottle.



Product Offering

5100 – 10 Igloo Wound Irrigation Systems (sterile)

5250 – 25 Igloo Wound Irrigation Shields (sterile)

5500 – 50 Igloo Wound Irrigation Shields (sterile)

* Part #'s 5250 and 5500 can attach to a variety of wound irrigation delivery devices including any device with a luer lock fitting.

** Igloo Wound Irrigation Shields are available in bulk, unsterile, for procedural kits and trays.



Patents Pending
©2010 Bionix Medical Technologies

5154 Enterprise Blvd. • Toledo, Ohio 43612
Phone: 800.551.6810 • Fax: 800.455.5678

www.BionixMed.com

