Igloo® Wound Irrigation System

Bionix[®] Igloo Wound Irrigation helps healthcare providers protect staff by preventing backsplash of blood pathogens during high volume irrigation of non-complex wounds.





PROBLEM

Simple wounds can become complex problems if harmful bacteria and necrotic tissue are not removed. Wound Irrigation can also put health care workers at risk for cross-contamination of blood-borne pathogens from backsplash.

SOLUTION

Igloo Wound Irrigation System utilizes the Igloo Irrigation Shield on a high-volume sprayer, which conveniently attaches a variety of saline bottles, allowing you to irrigate at the optimum wound cleansing pressure of 5-15 psi¹ without having to stop and refill every 60cc's.

RESULTS

Continuous high volume wound irrigation that effectively removes bacteria and necrotic tissues, while preventing backsplash and promoting healing.

¹ Baranoski, S., & Ayello, E. (2015). Bioburden infection. In Wound Care Essentials: Practice Priciples (4th ed., pp. 219-269). Philadelphia, PA: Lippincott Williams & Wilkins.

PRODUCT OFFERING

#5100 - 10 Igloo Wound Irrigation Systems (sterile)

#5250 - 25 Igloo Wound Irrigation Shields (sterile)

#5500 - 50 Igloo Wound Irrigation Shields (sterile)

Refer to the package insert supplied with product for specific information on indications for use, contraindications, warnings, and precautions.

POTENTIAL REIMBURSEMENT (U.S. ONLY)

CPT Code/Description

12031 - 12057 for intermediate wound repair.

13100 - 13160 for complex wound repair.





MADE IN THE U.S.A.









INNOVATIVE SOLUTIONS FOR EVERYDAY PROBLEMS