





BloodSTOP® iX Advanced Hemostat with WoundHEAL®

Advanced Wound Care Dressing

BloodSTOP® iX absolutely did wonders for stopping the bleeding in a matter of just 20 to 30 seconds.

- M. Ocepek, SWAT Paramedic Nassau County, Florida **Paramedics**

Athletic Trainers

Outdoorsmen

Family members

Caregivers

Power to control bleeding Power to heal

BloodSTOP iX has European Union CE Certification for implant surgical and topical use, including when used with anticoagulant medications. BloodSTOP iX currently has USFDA clearance for topical wound hemostasis.





BloodSTOP® iX applied on donor site, hemostasis achieved

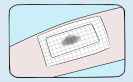


1 week later, opened secondary dressings, healed

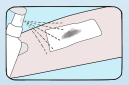
Instructions



1. Clean wound. Apply 1 or more layers to clean wound with dry or gloved hand. Apply continuous pressure until bleeding stops completely, usually 2-3 minutes. To avoid sticking to hand, roll fingers off of sticky gel.



2. Cover with additional dressing to maintain moist environment and pressure. If bleeding continues, seek medical attention.



3. Change within 24 hours. To remove, saturate with sterile saline or sterile water and gently wipe away the gel, being careful not to disturb the clot. Repeat above steps until wound heals.

Nosebleed Instructions



1. Insert gently by hand, or with cotton swab, as close to the source of bleeding as possible.



2. Compress both nostrils from above until bleeding stops. Repeat if necessary. Seek medical attention if bleeding does not stop.

3. To remove, gently tug or squeeze gel out of the nostril. Gently rinse with sterile saline or sterile water.

BloodSTOP X

ADVANCED HEMOSTAT WITH WOUNDHEAL®



BloodSTOP® iX Advanced Hemostat with WoundHEAL® is a clinically proven revolutionary hemostatic dressing and wound healing matrix that provides rapid hemorrhage control, reducing blood loss. Unlike other wound care products with the single benefit of hemostasis, BloodSTOP iX also seals the wound to prevent contamination, providing a moist wound environment for proliferation of new tissue, making BloodSTOP iX a total wound care solution. It is an all-natural, plant-based, biocompatible, water soluble etherified sodium carboxymethyl cellulose matrix that utilizes patented technology to achieve superior hemostasis. It contains no animal, human, or added-chemical components.

At the wound interface, upon contact with blood, exudates, or body fluids, BloodSTOP iX quickly turns into a translucent sticky gel, and activates the intrinsic coagulation cascade, thus accelerating clot formation. The protective gel seals the wound without irritation, and minimizes blood loss.

FEATURES & BENEFITS

- Rapid hemostasis
- Translucent gel for easy wound monitoring
- The gel sticks, seals & protects wounds
- Prevents contamination, conforms to and adheres to wound sites
- pH neutral: ~7.2, biocompatible
- Easily applied and removed without irritation
- Provides a moist wound environment to promote healing
- Water solubility allows for easy removal of dirt and foreign bodies with irrigation
- Leaves no residue behind
- Highly cost effective

Product Description	Size	Quantity	Product Code
BloodSTOP® iX Advanced Hemostat with WoundHEAL® Matrix	2" × 2" (5 × 5cm)	1 piece	BS-iX-14N
	2" × 4" (5 × 10cm)	1 piece	BS-iX-15W
	4" × 8" (10 × 20cm)	1 piece	BS-iX-17W
	2" × 14" (5 × 35cm)	1 piece	BS-iX-20W

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Patent No. 7,262,181

