Power to control bleeding : Power to heal

BloodSTOP® iX Advanced Hemostat with **WoundHEAL®**

For Burn Surgery

We used BloodSTOP iX on patients' donor sites and we're seeing 7 days healing and have used this same site for reharvesting.

- Stathis Poulakidas, MD, FACS

Division Chief of Burn Surgery, Cook County Health, Chicago, IL

A baby with Epidermolysis Bullosa condition tends to develop wounds over and over again because of her fragile skin, BloodSTOP iX healed her wound in two weeks.

- Paul Glat, MD, FACS

Chief of Plastic Surgery, St. Christopher's Hospital for Children

BloodSTOP iX controlled bleeding of open wounds (scalp, abdomen and leg) when other products failed in over 2 years of treatment of a young girl with an unknown genetic disorder.

- Ibrahim H. Amjad, MD, Plastic Surgeon Miami Children's Hospital **Escharotomy**

Post debridement

Flap surgery

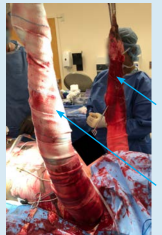
Post harvesting - donor sites

Split-thickness skin grafting

Permanent skin graft or allograft site







Arm without BloodSTOP iX covered by a second dressing; still oozing.

Arm with BloodSTOP iX covered by a second dressing; bleeding stopped.



Immediate Hemostasis with BloodSTOP® iX



Re-healing of donor site at 7 days from 2nd operation



BloodSTOP® iX Helped Win Best in Category for Burn Wounds at the ABA's 51st Annual Meeting





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. It is an all-natural, plant-based, biocompatible, water soluble etherified sodium carboxymethyl cellulose matrix that utilizes patented technology to achieve superior hemostasis

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. 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 has European Union CE Certification for implant surgical and topical use, including with anticoagulant medications. BloodSTOP iX currently has US Market Clearance for topical wound hemostasis.

FEATURES & BENEFITS

- Decreases blood loss and operative time
- Facilitates more aggressive operation due to control of hemorrhage
- Minimizes ligation and cauterization
- Improves healing rates
- Keeps moist field and does not interfere with graft uptake
- Conforms to any wound
- Maintains skin integrity throughout the burn recovery phase
- Can be used with negative pressure wound therapy (NPWT)
- Very cost effective

A Novel Approach to Maintain Hemostasis and Achieve Improved Wound Healing



A. Post debridement



C. Placement of nonadherent dressing



B. Placement of BloodSTOP® iX



D. Postoperative day 5-7 dressing takedown

BloodSTOP iX was placed over the entire wound followed by a layer of non-adherent dressing and then the left forearm was placed into a wound VAC. Upon takedown of the entire dressing on postoperative day five, it was noted that the patient's wounds were completely epithelialized and his wound care was transitioned to lotion.

Product Description	Product Code	Size	Quantity
BloodSTOP® iX Advanced Hemostat with WoundHEAL®	BS-iX-17	4" × 8" (10 × 20cm)	12 pc/box
	BS-iX-20	2" × 14" (5 × 35cm)	12 pc/box
BloodSTOP® iX Trauma Matrix	BM-iX-24	3" × 24" (7.5 × 60cm)	1 pc, single
	BM-iX-25	12" × 12" (30 × 30cm)	1 pc, single

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