





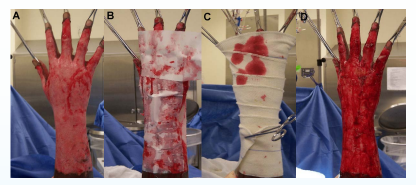


BloodSTOP® iX Hemostat and WoundFLEX® Compression Dressing – a perfect pairing for Burn and Trauma Surgery

BloodSTOP® iX Hemostat has been effectively used in burn surgeries for both post eschar debridement and management of split-thickness skin graft at donor site, and for damage control in trauma surgeries. BloodSTOP iX is used for **rapid hemostasis** as it absorbs blood and exudates, turns into a translucent gel to **seal the wound**, **reduces blood utilization**, and **facilitates proliferation of skin growth** within 7 days in full-thickness burns.

Now with WoundFLEX® Compression Dressing, surgeons have a new choice when adjunctive pressure is needed. Its non-adherent surface property (sterile, flexible and stretchable):

- provides uniform pressure over the BloodSTOP iX hemostatic gel, sealing the wound evenly, accelerating the clotting process
- protects fragile skin, promotes better circulation of damaged tissue and provides vascular support
- allows easy removal without disrupting the clotting to promote healing, minimizing the chance of rebleeding



A. Intraoperative predebridement B. Application of BloodSTOP iX C. Wrapping of WoundFLEX D. Removal of WoundFLEX



Removal of WoundFLEX



BloodSTOP iX used in trauma surgery

MORE BENEFITS OF BloodSTOP IX with WoundFLEX FOR BURN AND TRAUMA SURGERY:

- Reduced overall need for ligation and cauterization
- Time-saving hemorrhage control facilitates more aggressive operation
- Maintenance of moist wound environment; no interference with graft uptake
- Maintenance of skin integrity throughout the burn recovery phase
- Improved healing rates

Product Description	Size	Quantity	Product Code
BloodSTOP® iX Advanced Hemostat	4" × 8" (10 × 20cm)	12 pieces per box	BS-iX-17
BloodSTOP® iX Trauma Matrix	3" × 24" (7.5 × 60cm)	1 piece	BM-iX-24
	12" × 12" (30 × 30cm)	1 piece	BM-iX-25
WoundFLEX® Hemostatic Assist Flexible Compression Dressing	6" × 60" (15 × 152cm)	1 piece	WF-50
	12" × 12" (30 × 30cm)	1 piece	WF-51

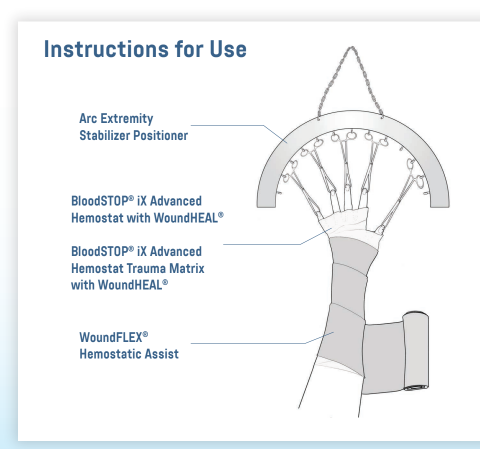


Arc Extremity Stabilizer Positioner

LSP designed the Arc Extremity Stabilizer Positioner (ARC X-SP) to provide a hands-free solution for the positioning of extremities during burn treatment and orthopedic surgeries. Made with light-weight aluminum-plate and stainless steel, the ARC X-SP has 13 evenly spaced hooks to provide positioning flexibility. Once the ARC X-SP is securely suspended by chain, Adair Tissue Holding Tenaculum Forceps (not included) are attached to fingers or toes. The forceps are then hooked into the ARC X-SP for stable positioning of the appropriate extremity.

As with any new piece of equipment, sterilize the ARC X-SP according to hospital protocol before use.

Product Description	Size	Quantity	Product Code
Arc Extremity Stabilizer Positioner	268 mm × 535 mm × 5 mm	1 piece	ARC X-SP



- 1. Apply BloodSTOP iX hemostat to bleeding wound.
- When adjunctive pressure is needed, firmly wrap or place WoundFLEX over BloodSTOP iX.
- 3. Secure the dressing to maintain uniform, continuous compression for at least 3-5 minutes, or as needed to achieve hemostasis.
- 4. If bleeding persists, repeat steps 1, 2, 3.

Note: For a cavity wound, BloodSTOP iX can be packed into the wound site, backed by WoundFLEX for adjunctive pressure.

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