

INTRODUCING

BloodSTOP® iX Resorbable, Water Soluble Hemostatic Matrix

- For internal surgical use and topical applications (Class II and III CE Mark Certifications)
- Also indicated in patients taking anticoagulant medications

BloodSTOP® iX Matrix:

- Controls bleeding fast
- Minimizes blood loss
- Completely resorbable and biocompatible

BloodSTOP® iX Matrix is made from water soluble, oxidized-etherified regenerated cellulose that undergoes a patented modification process. These unique performance properties are not achievable with any other hemostatic products.

BloodSTOP® iX Matrix meets all international standards for safety, biocompatibility, and efficacy as a resorbable implant material.



BloodSTOP® iX Matrix is provided in a double pouch configuration for use in a sterile field.

Indications and Uses

Surgical and Topical Applications

BloodSTOP® iX Matrix is indicated for surgical and topical procedures to assist in the control of capillary, venous, and small arterial hemorrhage. It has been used in neurosurgery, thoracic surgery, abdominal and gastro-intestinal surgery, plastic surgery, burn treatment, oral maxillofacial surgery, ENT surgery, obstetric and gynecologic surgery, colon-rectal surgery, circumcision, vascular surgery, ulcer wounds and other general surgeries. (data on file)

Patients Taking Anticoagulant Medications

BloodSTOP® iX Matrix is also indicated for patients using anticoagulant medications (blood thinners). BloodSTOP® iX Matrix has demonstrated the ability to achieve hemostasis in the presence of these medications. (data on file)

Product Description	Size	Oty per box	Product Code
BloodSTOP iX Hemostatic Matrix	1.3x5cm (0.5"x2")	24/box	BS-iX-27
BloodSTOP iX Hemostatic Matrix	5x5cm (2"x2")	12/box	BS-iX-14
BloodSTOP iX Hemostatic Matrix	5x10cm (2"x4")	12/box	BS-iX-15
BloodSTOP iX Hemostatic Matrix	10x20cm (4"x8")	12/box	BS-iX-17
BloodSTOP iX Hemostatic Matrix	5x35cm (2"x14")	12/box	BS-iX-20

How BloodSTOP® Matrix Works

When applied during a surgical procedure, BloodSTOP® iX Matrix is easily wetted by blood or other fluids. It rapidly transforms into a sticky, clear gel that adheres to and seals a wound with a protective translucent layer. This process actively initiates the clotting cascade and creates a physiological environment for wound healing.

The translucent gel also enables easy monitoring of the wound.



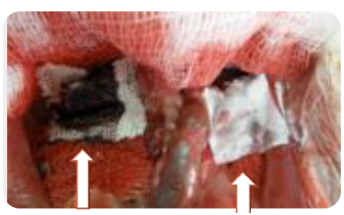
Clinical Experiences

Clinical experiences over a ten-year period have demonstrated the effectiveness of BloodSTOP® iX Matrix in time-to-hemostasis, reduced blood loss and resorption time. During this period, there have been no reports of toxicity or other adverse effects.

Key Performance Benefits

- Achieves hemostasis more rapidly than other products. Minimizes blood loss.
- Rapidly absorbable. Water soluble.
 Partially adhesive sealant.
- Designed for internal and external wounds
- Easy to use
- Biocompatible
- No animal-derived components
- Sterile, single use packaging; several sizes
- Cost effective





Competitive Heamostat

BloodSTOP®iX

Bleeding Control Within 30 Seconds



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