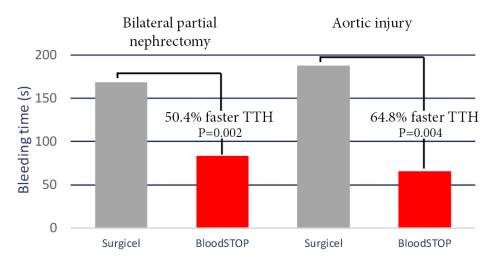


# BloodSTOP® iX Resorbable, Water Soluble Hemostatic Matrix Controls bleeding significantly faster than Surgicel 1



#### **Key Performance Benefits**

- Achieves hemostasis more rapidly than other products.
- Minimizes blood loss.
- Rapidly absorbable. Water soluble.
   Partially adhesive sealant.
- For internal and external wounds
- Biocompatible
- No animal-derived components



Comparator Heamostat

BloodSTOP®iX

Bleeding Control within 30 Seconds <sup>2</sup>

BloodSTOP® iX is a water soluble, oxidized-etherified regenerated cellulose that undergoes a patented modification process. This patented process allows superior blood stopping efficacy and resorbtion compared to Surgicel.



### How BloodSTOP® Matrix Works

- 1. When applied, the BloodSTOP iX dressing is easilty wetted by blood or other fluids.
- 2. BloodSTOP iX rapidly transforms into a sticky, clear gel that adheres to and seals a wound with a protective translucent layer.
- BloodSTOPiX placement actively initiates the clotting cascade and creates a physiological environment for wound healing.

The translucent gel enables easy monitoring of the wound.

#### **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 heamorrhage.

## Patients Taking Anticoagulant Medications

BloodSTOP iX Matrix is registered for use with patients using anticoagulant medications. BloodSTOP iX Matrix has demonstrated the ability to achieve hemostasis in the presence of these medications.<sup>3</sup>







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

