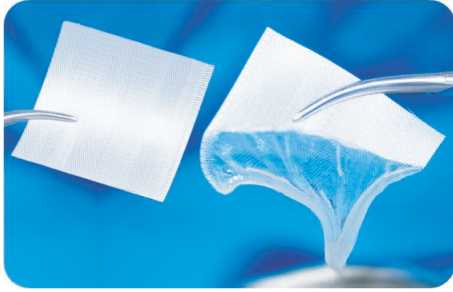


# BloodSTOP® iX

CONTROLS BLEEDING FAST



Turns into a gel upon contact with blood and moist surface



BloodSTOP iX placement and pressure after a Catheter Sheath Removal



After accelerated hemostasis with BloodSTOP iX, the exit wound is covered by a clear bandage for observation and timely ambulation

## Advanced Surface Wound Care Hemostat

For Surgical Procedures and in Hospital Use  
100% natural plant components

BloodSTOP® iX is a new generation hemostat matrix made from water soluble, etherified sodium carboxymethyl cellulose. It is used by medical professionals and hospitals. It is a fully biocompatible, non-irritating, woven matrix of fibers that contain natural plant components.

It adheres to any wound and, upon contact with blood, initiates blood coagulation, stops bleeding fast, and forms a protective layer that creates an optimal environment for wound healing.

Its water solubility allows for easy removal through rinsing without disruption of the clotted wound surface. BloodSTOP® iX exerts its pro-coagulant activity by activating the intrinsic coagulation pathway, accelerating clot formation.

It is used in internal surgery in countries that recognize the European Union Class III CE certification. Its EU class IIb CE certification for surface wound hemostasis also includes the treatment of patients on anticoagulant medications. In the US, BloodSTOP® iX has currently FDA 510K market clearance for surface wound hemostasis only.

#### INDICATIONS FOR USE:

Emergency and therapeutic use in the control of bleeding from the skin and other surface wounds where temporary control of bleeding is required.

#### The most common medical office and hospital uses:

- Oral Surgery (tooth extractions)
- Catheter sheath removals (after interventional catheter procedures)
- Surface bleeding during the implant and removal of various devices
- Placement and removal of drainage catheters, and for hemostasis on hemodialysis shunts
- Emergency Room Procedures (solubility in saline eases the removal of dirt and foreign bodies during wash out)
- Skin biopsies
- Circumcisions
- Hemorrhoids
- Nose Bleeds
- Any other surface hemorrhage (i.e. Finger sticks for Diabetics, PICC line removals, etc.)

#### Features and Benefits

- BloodSTOP iX reduces the hold times when used as an adjunct to manual pressure
- Easy to use, cut, fold or layer
- Conforms to all wound surfaces
- Transforms into a translucent gel that seals and allows monitoring of the wound
- Initiates coagulation and accelerates clot formation
- Stays in wound while excess material and contaminants are easily washed off
- Cost effective



BloodSTOP iX for medical professionals and hospitals use

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

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REVOLUTIONARY WOUND CARE