

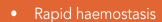
Haemostatics

BloodSTOP iX

Revolutionary water soluble haemostatic for surgical and topical use

BloodSTOP® iX Matrix is made from oxidised-etherified regenerated cellulose.

When wetted by blood or other fluids it rapidly transforms into a sticky, clear gel that adheres to and seals the wound with a protective translucent layer. This process actively initiates the clotting cascade and creates a physiological environment for wound healing.

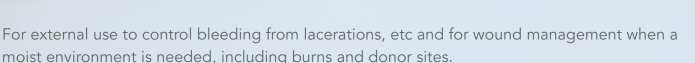


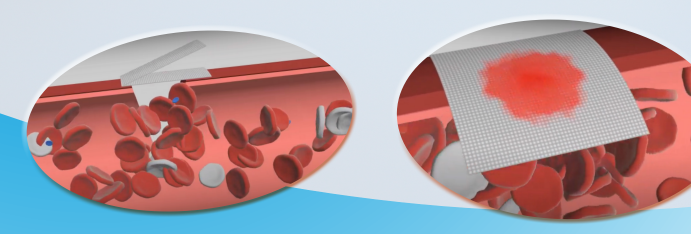
- Wholly absorbable
- Biocompatible
- No animal derived components
- Surgical and topical applications



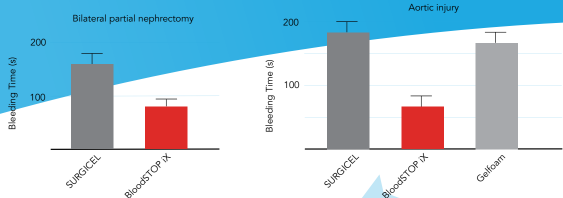
BloodSTOP® iX Matrix is indicated for surgical and topical procedures to assist in the control of capillary, venous and small arterial haemorrhage.

It is pH neutral, biocompatible and totally resorbable. It has been used in neurosurgery, thoracic, abdominal, vascular and oral surgery.









*ref: Ferretti, L et al - Efficacy of BloodSTOP iX, Surgicel, and Gelfoam in Rat Models of Active Bleeding From Partial Nephrectomy and Aortic Needle Injury

BloodSTOP CONTROLS BLEEDING FAST

BloodSTOP T

Instructions for Use

- Cut, fold or roll to suit specific area
- Will transform to sticky gel when wet
- Use dry gloves and instruments
- Apply directly to the site with pressure as needed
- Removal is not required
- Translucent gel allows easy monitoring

Safety and Efficacy

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

EU CE Class IIB for surface wounds Class III for absorbable implant during surgery **€** 0434



BloodSTOP iX		
Product Description	Size	Code
BloodSTOP Haemostatic Matrix	1.3cm x 5cm	BSiX27
BloodSTOP Haemostatic Matrix	5cm x 5cm	BSiX14
BloodSTOP Haemostatic Matrix	5cm x 10cm	BSiX15
BloodSTOP Haemostatic Matrix	10cm x 20cm	BSiX17
BloodSTOP Haemostatic Matrix	5cm x 35cm	BSiX20

fourlimb.com.au

ortho@fourlimb.com.au

+61 8 9590 8850

Fourlimb surgical solutions













It's in your hands...