BloodSTOP® iX Hemostat Matrix for Oral Surgery

BloodSTOP® iX is a new generation hemostat 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 also used in implant surgery as absorbable hemostasis 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.

Uses
- Extractions
- Oral surgery: biopsy, periodontal surgical wounds
- Any other procedures that cause bleeding

Benefits
- Acts fast, turns into gel to seal the wound
- Accelerate clot formation
- Is easily inserted into tight oral spaces
- Odorless, tasteless
- pH neutral, no added sodium
- Forms protective layer to create optimal healing environment
- Water soluble for easy removal by irrigation
- No animal-derived or chemical materials
- Biocompatible
- Safe for all age groups
- Cost effective

“I have used BloodSTOP iX in dental extractions where bleeding control was difficult. It costs less than half the price of other products…and it totally dissolves in water so I don’t have to worry about a foreign body being left in the surgical area. I have had a 100% success rate with BloodSTOP iX in over eight years of use with hundreds of patients.”

Dr. Kenneth Robinson, D.M.D., PC