BloodSTOP®

CONTROLS BLEEDING FAST

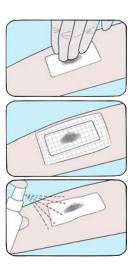
For All Cuts, Abrasions, or Nosebleeds

BloodSTOP® is a water-soluble wound dressing which stops bleeding fast and creates a natural moist environment to promote wound healing. Upon contact with blood and exudates, it turns into a transparent hemostatic gel that seals the wound, prevents contamination and enables easy wound monitoring.

INSTRUCTIONS FOR USE

For Wounds:

- Clean wound. Apply 1 or more layers to wound with dry or gloved hand. Apply continuous pressure until bleeding stops completely, usually 2-3 minutes.
 To avoid sticking to hand, roll fingers off of sticky gel.
- 2. Cover with additional dressing to maintain moist wound environment for optimal healing. If bleeding continues, seek medical attention.
- 3. Change within 24 hours. To remove, saturate with sterile water or sterile saline and gently wipe away the gel being careful not to disturb the clot. Repeat above steps until wound heals.



For Nosebleeds:

- Fold BloodSTOP into thirds and insert gently by hand, or with cotton swab, as close to the source of bleeding as possible, toward center and back of head.
- Compress both nostrils from above until bleeding stops. Repeat if necessary. Seek medical attention if bleeding does not stop.
- Remove within 24 hours. To remove, gently tug or squeeze gel out of the nostril. Gently rinse with sterile water or sterile saline.





FOR MEDICAL EMERGENCIES, CONTACT A DOCTOR.

INGREDIENTS: Purified, water-soluble, etherified sodium carboxymethyl cellulose.

WARNING: In case of swelling or redness for more than 24 hours after use of BloodSTOP, contact a doctor. In case of emergency, contact a doctor. Do not reuse, as device will no longer be sterile after initial use, and could result in infection. For topical use only.

CAUTION: BloodSTOP is not to be used on dirty, contaminated or infected wounds. Consult a doctor if you notice any itching, burning, rash or signs of infection such as fever, pain, redness or swelling.

STORAGE: For maximum shelf life, storage temperature of 15-30 °C (59-86 °F) is recommended.



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Not made with natural rubber latex

Symbols Used on Labeling



Single use



Use until year and month



Reference number



See instructions for use





Do not use if package is



Batch number



damaged



Company address Temperature Limits



Do not resterilize



Sterile unless package is opened or damaged. Method of sterilization: irradiation



CE Mark and identification number of notified body. Product conforms to the essential requirements of the Medical Device Directive 93/42/EEC as amended by 2007/47/EEC.



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Manufactured in the U.S.A.

