



Introduction

BloodSTOP® stops the bleeding based on its water-soluble capability. It becomes gel as soon as it meets blood. The gel will seal the wound, applying pressure to the wound and stops the bleeding. It stops the bleeding up to four times faster than traditional methods. BloodSTOP® is made by 100% natural cellulose. It has two categories: BloodSTOP® basic and BloodSTOP® plus-IX. BloodSTOP® basic is for external usage. BloodSTOP®-IX is 100% biodegradable, water-soluble Haemostatic gauze, which is ideal for various surgeries. Both BloodSTOP® products should not be used for packing or wadding. Pre-wet the gauze before applying it on the wound, and then keeping it in moisture will make the BloodSTOP work more effectively.

BloodSTOP® are recommended for external wound applications.

Small Cut

1. Dip the BloodSTOP® in water for about 1 or 2 second until it is completely soaked,
2. Apply on the wound,
3. When the bleeding stops, keep moisture around the wound area by using a wet dressing or Vaseline,
4. Wash away the BloodSTOP®, which is outside the wound with water in one hour, .

Nose Bleeding

1. Cut BloodSTOP® into 0.5" X 2" strip. Use dry tweezers to pack BloodSTOP® strip into the nostril (nose). After bleeding stops completely, wait 24 hours, and then if necessary, use water to rinse it off.
2. Compress the bleeding nostril if necessary.

Trauma (Venous Bleeding)

1. Put one or more layers of BloodSTOP® over the wounds,
2. Use another dressing, such as cotton or gauze pads, over the BloodSTOP® and apply firm pressure,
3. When the bleeding stops, keep moisture around the wound area by using a wet dressing or Vaseline,
4. The BloodSTOP® can be washed away with water.

Dialysis

BloodSTOP® mini-pads are designed for I.V. bleeding applications, which often happen to dialysis patients.

1. Dip the mini-pad in the water for one or two second until it is completely soaked,
2. Apply one BloodSTOP® mini-pad over the skin puncture,
3. Keep moisture around the wounds by applying a wet dressing or Vaseline
4. Wash away the BloodSTOP®, which is outside the wound with water in on hour.

Dental Extraction

BloodSTOP® IX is recommended for dental application.

1. Use BloodSTOP® -IX-27 (0.5x2") or split one sterile BloodSTOP® -IX-14 hemostatic gauze square into quarter squares
3. Use cotton pliers to insert one or more of the BloodSTOP® IX gauze squares into the middle of the socket.
4. Reposition the BloodSTOP® IX gauze in the socket as necessary until it is completely saturated with blood.
5. Add a small amount of water to a two-inch (or larger, if necessary) regular gauze sponge. Place it over the socket and have the patient bite gently down on it for 15-20 minutes. (Note: Dry gauze can pull the BloodSTOP® IX gauze from the socket if it touches it.)
6. (You can suture across the socket for extra protection.)

BloodSTOP® IX can also be used to stop surface bleeding intra-orally. Just cut it to the appropriate size and apply directly to the bleeding surface. You can apply a second piece if additional protection is desired. It is ideal to cover biopsies areas, periodontal surgical wounds, and all other bleeding wounds. The saliva in the mouth is usually enough to help dissolve. The BloodSTOP® IX can also be gently washed away with tap water once the bleeding has been stopped totally for 24 hrs.

Dental Post-Surgery Guidelines

Post operative patients can apply a piece of BloodSTOP® IX over the wound, followed by either a moistened gauze pad or a moistened teabag over that, then apply pressure over both for 15 minutes. Other than this, the usual post-op instructions apply.