



## **BloodSTOP® & BloodSTOP® IX raw materials demo instruction:**

**BloodSTOP** and **BloodSTOP IX** are hemostatic gauzes, which stop bleeding in a matter of seconds! This is accomplished by interacting with the blood in a way that greatly speeds the coagulation process. Simultaneously, the gauzes become a transparent gel that adheres to the wound surface. This action gently applies pressure to help seal the wound.

Please follow this demonstration process:

- (1) Maintain a small amount of water on hand;
- (2) Dip about half of the small sample gauze in the water for a few seconds;
- (3) Remove a sample of the gauze and place on your forearm or back of your hand;
- (4) Gently dab or swirl your finger around on the gauzes wetted portion—feel the gel-like substance that each gauze has become;
- (5) Next, tear away the dry portion of the gauze—that's how easy it is to remove the excess material from a wound!
- (6) Try the other type gauze with one of your colleagues and see the difference.

The differences between **BloodSTOP** and **BloodSTOP IX**:

*“LifeScience PLUS makes two gauze products: **BloodSTOP** and **BloodSTOP IX**. They are both water-soluble hemostatic materials made from the finest completely natural cellulose. **BloodSTOP** gauze is often used externally because of its cost-effectiveness; it is made of oxidized etherized cellulose. **BloodSTOP IX** is 100% absorbable used primarily internally; it is made from etherized regenerated cellulose and typically stops bleeding a few times faster than traditional methods and reduces blood loss..”*

---