# **OneStop<sup>®</sup> Vascular Pre-Slit** ...*charged by* Chito \*

For skin surface puncture sites, vascular procedure sites, and sites involving percutaneous catheters, tubes, and pins

Tricol's unique chitosan technology, Chito+, works independently of the body's clotting cascade and forms a strong, supportive, adhesive seal when in contact with blood.

#### An ideal solution for safe bleeding control

- Rapidly controls bleeding
- Allows hemostasis in patients on anticoagulation therapy
- Provides an antibacterial barrier to MRSA, VRE, and many others\*
- Maintains structural integrity won't crack, crumble, shed, or become saturated
- Clinically proven to reduce hold times

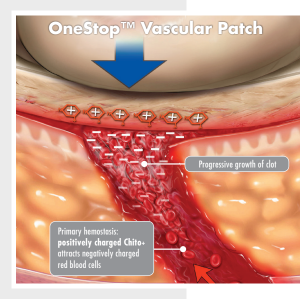
# Unique Chitosan-based Biotechnology

OneStop<sup>™</sup> products are composed of chitosan, a naturally occurring, biocompatible polysaccharide derived from shrimp shells. Tricol's proprietary Chito+ is a unique muco-adhesive formulation that quickly works outside the body's own clotting cascade.

The positive molecular charge of Chito+ attracts negatively charged red blood cells, similar to a magnet. As the red blood cells are drawn to the bandage, a clot is formed over the wound. The result:

- A tight seal over the dermal wound site
- Fast hemostasis separate from, and supportive of, the body's natural ability to clot
- An antibacterial barrier\*







## **Indications for Use**

The dressing is intended for the local management of bleeding wounds and to provide a barrier to bacterial penetration of the dressing in all patients and for the promotion of rapid control (hemostasis) of bleeding in patients following hemodialysis and for those on anticoagulation therapy. The dressing is indicated for the following wounds: skin surface puncture sites, vascular procedure sites, and sites involving percutaneous catheters, tubes, and pins.

# **Specifications**

- · Non-invasive hemostatic patch
- 1.5" x 1.5" (4cm x 4cm)
- Pre-Slit with 4mm hole
- · Latex-free

## Clinically proven safe and effective in vascular procedures



- With printed side up, place OneStop<sup>™</sup> Vascular Pre-Slit around the percutaneous catheter, tube, or pin. Dressing can be cut to size. Do not remove the backing.
- 2. The dressing will adhere to blood and particulate when placed. Do not cleanse puncture site or moisten with saline solution.
- 3. Secure OneStop<sup>™</sup> Vascular Pre-Slit with an appropriate dressing (not included).
- 4. Recheck the wound for potential bleeding as necessary. If hemostasis is not achieved or for recurrent bleeding, remove dressing with saline or water and re-apply a new dressing until hemostasis is achieved.

#### **Easy Removal**

Remove dressing within 48 hours by irrigating with saline or water while gently pulling up on the corner of the dressing.

# **Ordering Information**

Item Number	Description	Packaging
1104	1.5" x 1.5" with Pre-Slit 4mm hole (4cm x 4cm)	10/box, 100/case
FDA 510(k) K150916		
Tax ID 81-2091181		

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# **Clinical Evidence**

- 1. Oozawa S, et al. "A New Hemostasis Tool after Percutaneous Angioplasty: The Hemcon® Pad Hemostasis Device." *J Vasc Med Surg* 2014; 1:125.
- Mat Nor K, et al. "Achieving Haemostasis of Femoral Artery Puncture Post Angiographic Procedures by Manual Compression. A Comparison Study Between Gauze Pad and HemCon Pad." ECR2013.
- Arbel MD, et al. "Usage of Chitosan for Femoral (USF) Haemostasis after Percutaneous Procedures: Comparative Open Label Study." *EuroIntervention* 2010; Apr; 6 (a9):1104-9.
- 4. Kranokpiraksa P, et al. "Hemostatic Efficacy of Chitosan-based Bandage for Closure of Percutaneous Arterial Access Sites: An Experimental Study in Heparinized Sheep Model." (Oregon Health & Sciences University). 2009.
- 5. Cath Lab Case Study of HemCon Bandages (St. Elizabeth Medical Center). 2008.

For more information, product samples, and pricing, please visit www.tricolbiomedical.com or call 1.877.247.0196 (US & Canada) or 1.503.245.0459; email: info@tricolbiomedical.com.

