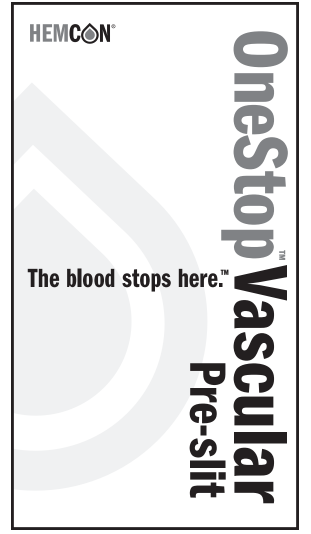
INTERNAL USE ONLY — DO NOT PRINT THIS PAGE —



Instructions for Use:

- With printed side up, place OneStop[™] 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.
- Secure OneStop[™] Vascular Pre-Slit with an appropriate dressing (not included).
- 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.
- Remove dressing within 48 hours by irrigating with saline or water, while gently pulling up on the corner of the dressing.

Intended Use / Indications: 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.

Description: The OneStop[™] Vascular Pre-Slit is a wound dressing manufactured from chitosan. When applied directly to the wound, the OneStop[™] dressing controls bleeding. The OneStop[™] dressing offers an antibacterial barrier against a wide range of gram positive and gram negative organisms, including antibiotic resistant Staphylococcus aureus (MRSA), Enterococcus faecalis (VRE) and Acinetobacter baumannii. Only single strains of most species mentioned have been studied.

Seek Medical Attention: If bleeding does not stop or redness or swelling occurs. If you suspect an allergic reaction. For severe wounds that have breached the dermis to avoid potential complications due to internal bleeding.

Potential Complications: Potential procedural inherent complications include, but are not limited to, hematoma formation, recurrent bleeding, pseudo-aneurisms, thrombosis of vessel, introduction into vascular space, infection, and wound dehiscence. Treat these issues with standard institution protocol. <u>Note:</u> with use of HemCon dressings there have been no reported occurrences or incidence is < 0.005%

Cautions Warnings:	
\land	Caution
\land	Contains chitosan from shellfish
Λ	Not for consumption, do not eat
\land	Do not apply over eyes
\land	For external use only, do not implant
\wedge	Use promptly after opening. Discard any unused portion of the product
\land	Do not use if seal is broken and/or contents are wet
8	Do not use if package is damaged
52°F 11°C	Storage conditions: Best stored at room temperature Upper limit of temperature 78°F/26°C. Lower limit of temperature $52°F/11°C$
Ť	Keep dry
2	Single use only. Do not re-use. Re-use could cause infection
STERILE R	Sterilized using irradiation
R	Do not resterilize
X	Not made with natural rubber latex
R _x only	Prescription only. U.S. Federal law restricts this device to sale by or on the order of a physician

Manufactured for: Tricol Biomedical, Inc. 720 SW Washington Street, Suite 200 Portland, OR 97205 U.S.A. +1.503.245.0459 | Toll Free 877.247.0196 www.tricolbiomedical.com | info@tricolbiomedical.com Your feedback is important to us. Please visit www.tricolbiomedical.com/feedback.