

# Rad-Band™

Topical Hemostat

## Clinical Deployment Steps



1. Secure the Rad-Band loosely around the forearm with the clasp on the thumb side. Thread the retention strap through the opening in the clasp and gently pulling the strap.
2. As the introducer sheath or needle is removed, apply non-occlusive manual compression by placing the Rad-Band pad directly over the source of the bleeding.
3. Tighten the Rad-Band by pulling on the retention strap until the device is secure on the patient's wrist and the cessation of bleeding is observed, but arterial pulses are still present.
4. Monitor the site per institutional protocol.
5. Observe for hemostasis by loosening the retention strap gradually. To loosen or remove the retention strap, compress the protruding tab on the clasp and slowly loosen the strap to the desired tension.
6. Once hemostasis is achieved either:
  - Remove the Rad-Band, being careful not to disrupt the clot. Dispose of the Rad-Band properly. Apply dressing of choice.



*OR*

- Secure the Rad-Band pad by applying slight compression directly on the retainer while sliding the retention strap out of the side groove on the retainer. Apply downward pressure on the release tab of the Rad-Band pad with one hand. With the other hand slowly pull the retainer back leaving the Rad-Band pad in place and being careful not to disrupt the clot. Apply dressing of choice.

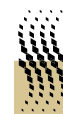


The Rad-Band topical hemostat is applied topically and is indicated for the control of surface bleeding from vascular access sites and percutaneous catheters or tubes. Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings, precautions and application procedure.

Caution: Federal law (U.S.A.) restricts this device to sale by or on the order of a physician.

Rad-Band is a trademark of Vascular Solutions, Inc. ©2009 Vascular Solutions, Inc. All rights reserved.

ML2127 Rev B 11/09



**vascular**  
SOLUTIONS