

ORDERING INFORMATION

[HOW SUPPLIED:

Supplied sterile in peel open packages, intended for one time use.
Sterile if package is unopened or undamaged.

BOX

10 Sterile VasoStat™

VS-1.10

CASE

40 Sterile VasoStat™ (4 boxes)

VS-1.40

[ORDER THROUGH:

Customer Service Toll Free: 877-466-0109

Fax: 866-244-8988

Please visit www.forgemedical.com for more information.

INTENDED USE: The VasoStat™ Hemostasis Device is indicated for use by medical professionals to promote hemostasis following a catheterization or other puncture into a blood vessel in a patient's arm or lower leg, including radial artery catheterization, pedal or tibial artery catheterization, arterial or venous line removal, hemodialysis, and in patients on anticoagulation therapy.

Rx only: U.S. federal law restricts this device to sale to or on the order of a licensed health care practitioner.



FORGE MEDICAL, INC.
2436 Emrick Boulevard
Bethlehem, Pennsylvania, USA 18020

Toll Free: 877-466-0109 | Fax: 866-244-8988 | www.forgemedical.com



DEMAND PRECISION

Expect the same when
it comes to hemostasis



VasoStat™ is the first hemostasis device that delivers precise and targeted compression to a vascular puncture site.

i Faster time to hemostasis enabling earlier discharge compared to conventional balloon compression bands¹⁻³

i Improved patient comfort and satisfaction²

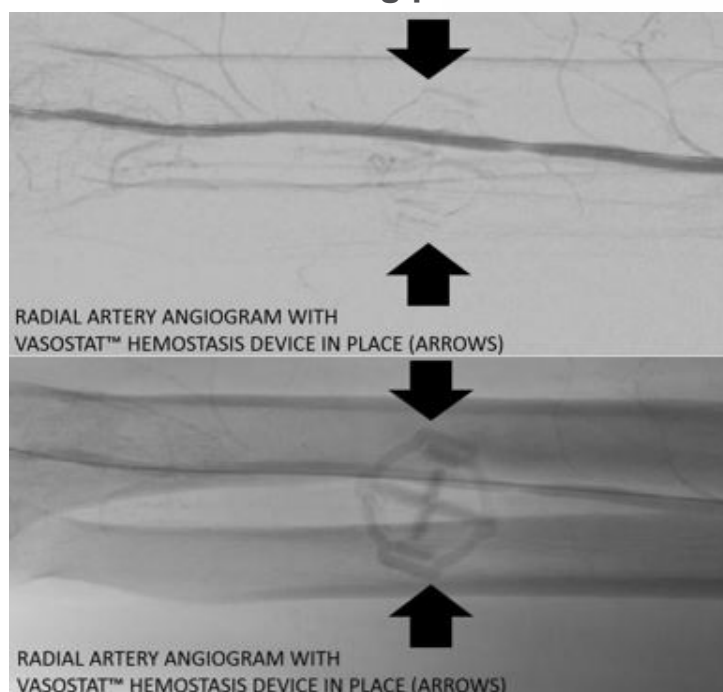
VASOSTATTM HEMOSTASIS DEVICE

produces a more focused area of compression than band devices, directing pressure precisely over the site of access

FOCUSED PRESSURE

- VasoStatTM achieves rapid hemostasis:¹⁻³
 - Radial artery sheath removal post PCI and endovascular procedures
 - Distal radial (snuffbox) sheath removal
 - Radial artery monitoring line removal
 - Sheath removal following AV access intervention
 - Tibial/Pedal sheath removal following PVI

Maintains arterial flow during patent hemostasis:



CLINICIAN-CONTROLLED PRECISION

- Unique ratcheting mechanism provides compression across spectrum of patient anatomy and sheath size
- Allows continuous puncture site monitoring
- Supplied with See-CureTM elastomeric bandage to augment securement as needed



DESIGNED FOR COMFORT & EASE OF USE

- Increased patient comfort over other devices²
- No syringe, wrist splint, or arm board needed
- Simple pressure release mechanism

For more information, visit www.forgemedical.com

REFERENCES:

1. Safirstein J et al. J Invasive Cardiol 2020
2. Minor RL et al. ACC 2020
3. Barrette LX et al. CardioVasc Interv Radiol 2020