

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 intended to promote hemostasis following vascular catheterization, including radial artery catheterization, arterial or venous line removal, hemodialysis, and vascular punctures in patients receiving anticoagulation therapy.

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



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YOU DEMAND PRECISION

Shouldn't you expect the same when
it comes to radial hemostasis?



VasoStat™ is the first device that delivers precise,
targeted puncture site compression



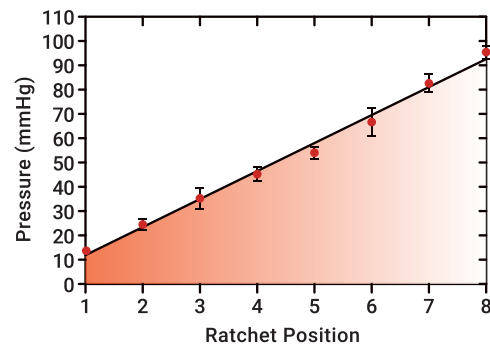
i Over 30% radial artery occlusion (RAO) occurs when radial artery hemostasis is achieved with band-type compression devices.¹

i 50-59% of RAO patients become symptomatic and require anticoagulation.^{1,2}

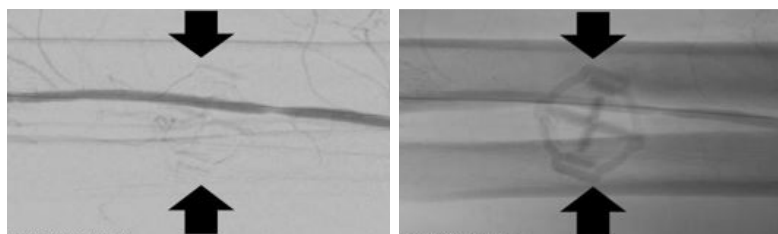
VasoStatTM Hemostasis Device
produces a more focused area of compression than band devices, directing pressure precisely over the site of radial access

FOCUSED PRESSURE

- VasoStatTM stays focused over the puncture site to achieve hemostasis by maintaining precise alignment over radial artery across the needed range of pressure



- VasoStatTM's unique design gives focused compression to the radial artery without complete occlusion to allow patent hemostasis



Radial artery angiogram with VasoStatTM Hemostasis Device in place (Arrows)

CLINICIAN-CONTROLLED PRECISION

- After assessing pressure and distal perfusion, set it and leave it
- Adjustable force to enable hemostasis while maintaining radial artery perfusion
- Transparency over the puncture site allows continuous observation
- Supplied with See-CureTM adhesive pad to optimize securement and alignment
- No stepwise reduction in compression, device can be applied and removed when hemostasis is complete



DESIGNED FOR COMFORT & EASE OF USE

- Single size for all ranges of patient anatomy
- Adjustable specific to each patient to enable patent hemostasis and hand perfusion
- No syringe, wrist splint, or arm board needed, improving patient comfort and satisfaction
- Easily applied and removed
- No gauze necessary

For more information, visit www.forgemedical.com

REFERENCES:

1. Uhlemann et al. J Am Coll Cardiol Int 2012; 5:36-43
2. Zankl et al. Clin Res Cardiol 2010; 99:841-7