

# VASCULAR HAEMOSTATIC DRESSING

FDA  
510(k)

CE  
2460

ISO  
13485:2016

GMP  
CERTIFIED



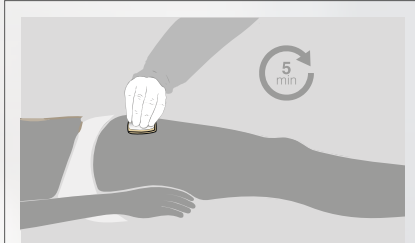
Designed to control bleeding during **radial & femoral** vascular procedures

**axiostat**®  
*stops bleeding, instantly*

[www.axiobio.com](http://www.axiobio.com)

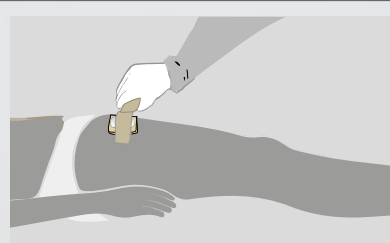
VASCULAR HAEMOSTATIC DRESSING

How to use Axiostat<sup>®</sup> Vascular?



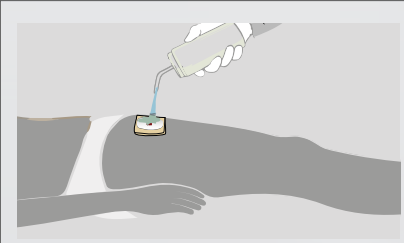
Apply Axiostat<sup>®</sup> with cotton gauze above it. Hold pressure for at least 5 mins.

Additional time may be required for certain patients.



Once applied, do not lift or remove Axiostat<sup>®</sup>, not even to check hemostasis

Apply secondary dressing to keep Axiostat<sup>®</sup> in position



To **remove Axiostat<sup>®</sup>**, irrigate with saline and gently peel it off before the patient is discharged

**Indication:**

Axiostat<sup>®</sup> Vascular Haemostatic Dressing is a sterile, single use, non-absorbable haemostatic dressing intended to be used to control bleeding from vascular access sites while reducing ambulation time in patients who have undergone diagnostic or interventional procedures utilizing procedural sheath.

**Recommended For:**

- Interventional Cardiology procedures (Femoral & Radial Artery)
- Interventional Radiology procedures
- Any type of Vascular interventional procedures



V55: 5x5cm | V35: 3.5x3.5cm

- ☑ Sterile, ready to use
- ☑ Hypoallergenic, no known side-effects
- ☑ Effective on patients on blood thinners

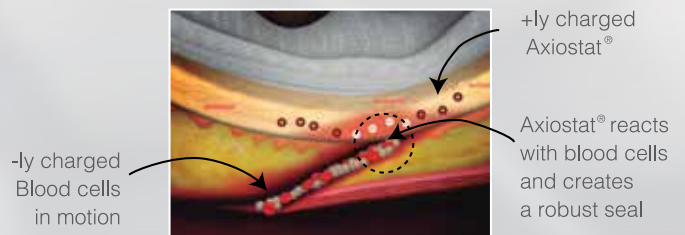
**Protonated Bioadhesive Technology (PBT™)**

**Clinical Data**



Clinical Study on Trauma patients  
Published in Indian Journal of Emergency Medicine  
IJEM VOL.2 No.2 JULY-DEC 2016

**How it works?**



**AXIO BIOSOLUTIONS PRIVATE LIMITED**  
Plot 18, Gujarat Pharma TechnoPark, Sari Matoda, Sanand Taluka, Ahmedabad-382220, Gujarat, India.  
Customer care: +91 8860786067, Email: [info@axiobio.com](mailto:info@axiobio.com) | [www.axiobio.com](http://www.axiobio.com)  
📱 [twitter.com/axiobio](https://twitter.com/axiobio) 📘 [facebook.com/axiobio](https://facebook.com/axiobio)

