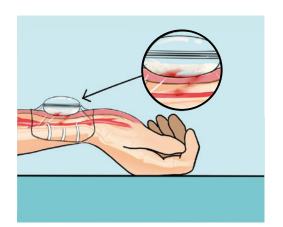


# **Arterial Hemostasis** Compressor

**Radial Compression Device** 





# **Delivering Magic Performance**

for Radial Hemostasis

### Point of Care

The point/spherical compression pressure is provided by using the elastic rigid crystal spheroid, which is better than the flat compression pressure for radial hemostasis.

### **Solid Real Compression**

Less compression time, better performance. More efficient than the inflatable (air-inflatable bladder) compression device.

#### **Elastic Magic**

The crystal solid elastic ball deforms after being pressed, rebounds after relaxation. Achieves hemostasis at right pressure and right point, minimizing the chances of applying occlusive pressures.

### **Comfortable & Simple**

More comfortable and simple than the mechanical strap-based compression device with rigid wrist support or screw-based compression of a hard surface toward the radial artery.

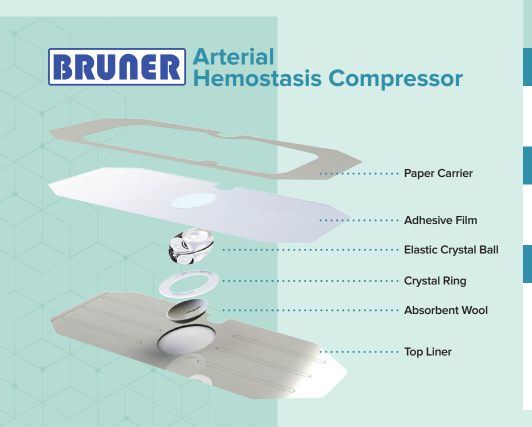


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#### Crystal Clear

Transparency ensures continuous observation of the access site.

#### Zoom In +

The magnification effect is more convenient for nurses to observe.

#### **Convenient & Safety**

The dressings are made with a hypoallergenic, latex-free adhesive that is gentle to the skin. Adhesive-free frame lines minimizes adhesive contact with patient skin, easy to remove.

## **DEPLOYMENT STEPS**



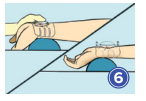
Pull in the direction of the arrow to open the sterilized pack and take out the Bruner Arterial Hemostasis Compressor.



Change hand to apply firm pressure so that the ball does not slip. Apply harder vertical pressure with your thumb to properly deform the elastic ball. Attach the other side film securely to the skin.



Take out the top liner from its pack. Turn the side with the absorbent wool so that it faces up.



Release your finger, the elastic compression ball rebounds. The tape produces firm tension and the ellipsoid compression ball effectively compresses the puncture point and subcutaneous bleeding point.



Select a border notch of the film. The crystal ball over puncture site and position notch over needle, adjust the position through the observation window. The puncture point should be located in the center of the 'water drop' window.



Check the compression performance by viewing site through the 'water drop' window.

Confirm radial pulse and evaluate radial

artery patency by using the reverse

Barbeau's test.



Before removing device, confirm that bleeding has stopped. Carefully remove Bruner Arterial Hemostasis Compressor device and apply sterile dressing per hospital protocol.



With your thumb gently pressing on the crystal ball, pull out the needle or catheter. Put firm pressure on the ball with your thumb. Fix one side film on the wrist with the adjustable fastener.











