



Crystal-Hemostop™

Arterial Hemostasis Compressor

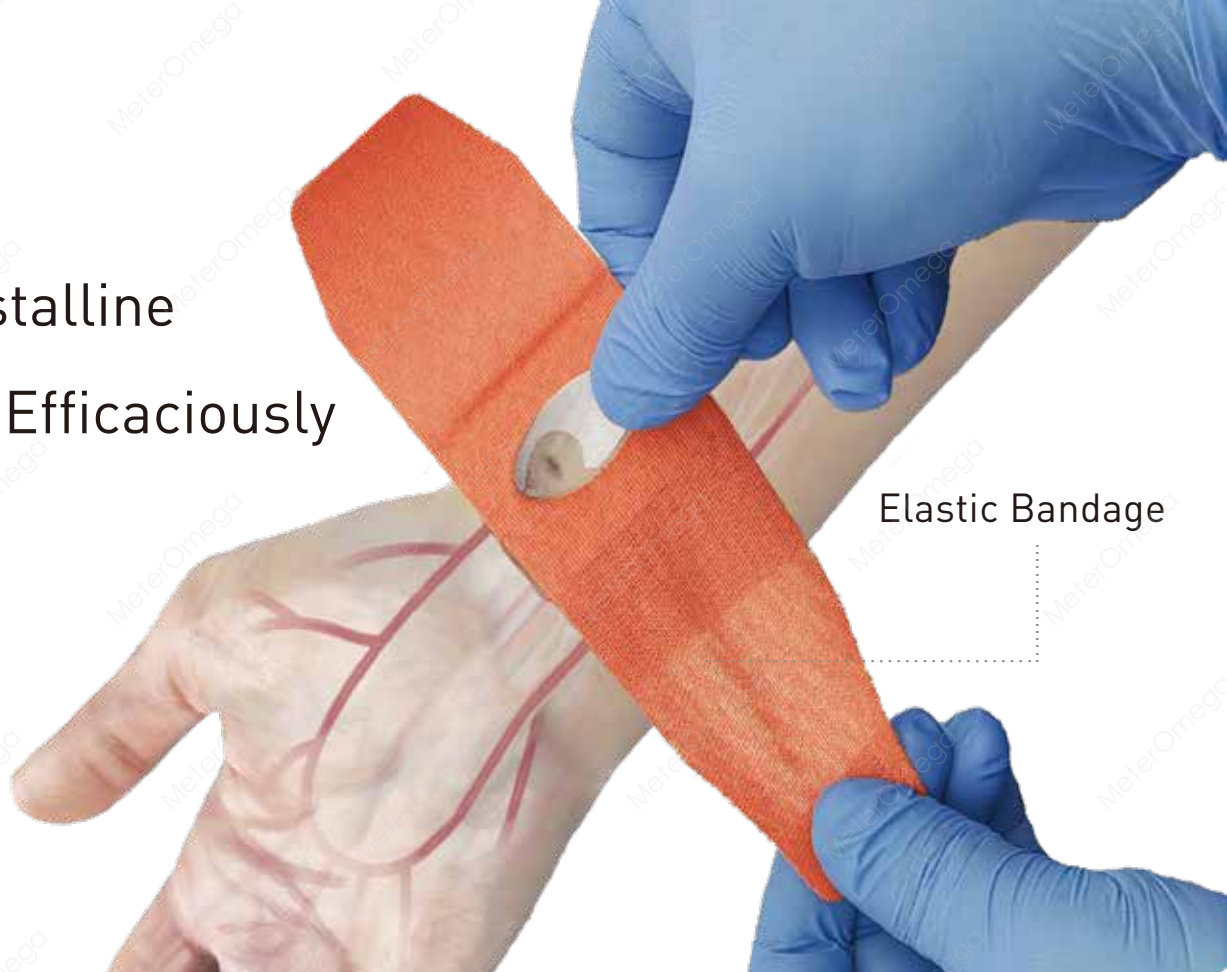


See the Difference

Feel the Flow

Looks Crystalline

Works Efficaciously



Elastic Bandage

Targeted Compression. Protected Circulation

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.

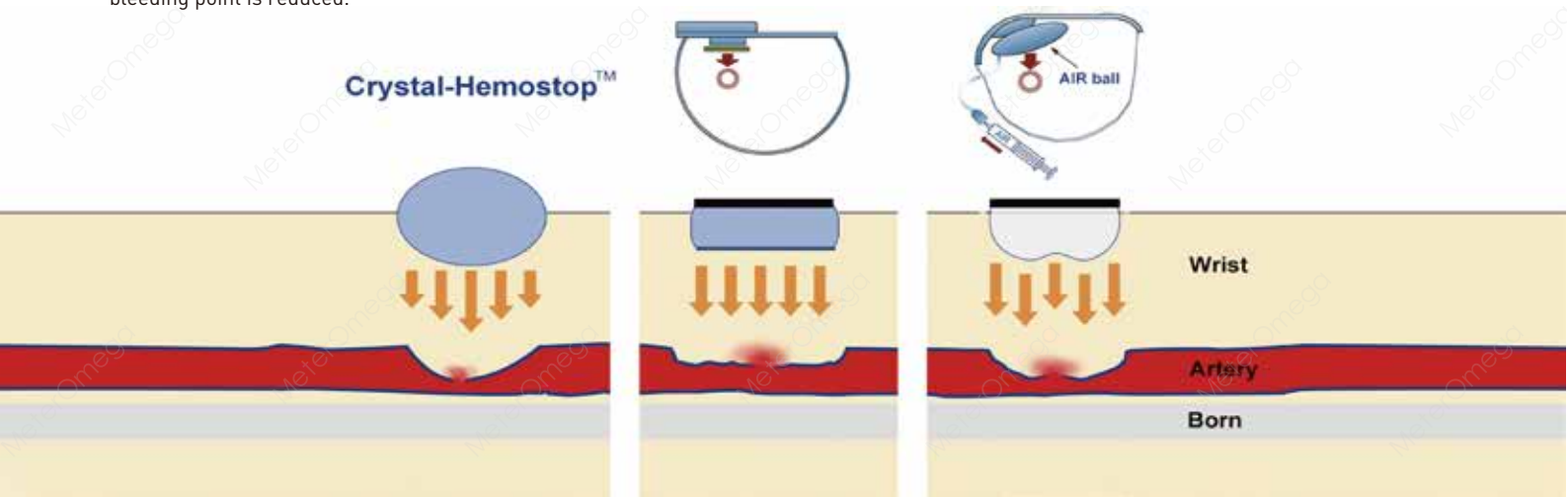
The muscle rebounds after being compressed, resulting in the local deformation of the air ball, and the pressure at the bleeding point is reduced.

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.



Applicable Scenarios



Radial artery



Distal artery



Forearm artery



Upper arm artery



Dorsalis pedis artery



Carotid artery

Operating method



1

Remove the sterile packaging, hold the back end of the compression ball, and apply pressure with the drop-shaped viewing window aligned with the puncture opening while removing the catheter, keeping the point of compression stable;



2

Apply continuous pressure and keep the pressure point stable, remove the release paper from one side of the bandage and stretch the bandage sufficiently;



3

Confirm the stretched bandage is attached securely, and care is taken to maintain continuous pressure on the pressure point and to keep them from moving during the whole procedure;



4

Switch hands, apply continuous pressure and keep the pressure point stable, remove the release paper from the other side of the bandage;



5

Full stretch the bandage, wrap around, taking care compression points continue to apply pressure and ensure that the compression points do not move or deflect throughout the process.



6

Release the finger, the compression ball will rebound and release the pressure, observe the hemostasis at the compression point.

MeterOmega

— Mega Health Care —

Hubei MeterOmega Technology LTD

1F&2F, Building 3, Biomedical Industrial Park, Jianqiu 5th Road, Duodao District, 448000,
Jingmen City, Hubei Province, PEOPLE'S REPUBLIC OF CHINA

Tel: +86 (0) 27 6552 4498 Email: info@meteromega.com
www.meteromega.com