

ChitoClot Artery Compression Device

Hemostatic Series

AnsCare ChitoClot Artery Compression Device combination of device and ChitoClot Pad can deliver more effective coagulation effect. Continuous and stable compression can shorten hemostasis and restraint time, thus reduce the risk of complications.

- Spot and adjustable compression to ensure blood return
- Smart rotating knob design for precise fit and optimal patient comfort
- Transparent structure to allow visual control of the puncture side



Specifications

Composition Knob, Fixing plate, Pressure plate, Silicone pressure, mat, Flannel belt, ChitoClot pad
Sterilization EO sterilization

Applications

Arterial bleeding management after radial / femoral intervention surgery



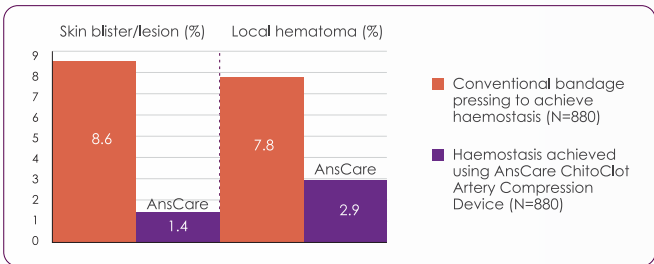
Product Design

- Silicone rubber pad provides a stable and uniform pressure on the surface.
- Smart rotating knob quickly and easily adjusts pressure.
- Soft flannel belt with velcro provides a firm but comfortable fixation under tension.
- Plastic release sheet enables medical staffs to remove the compression device first.
- ChitoClot pad can be left on the puncture site for further processing.



Findings from Clinical Study

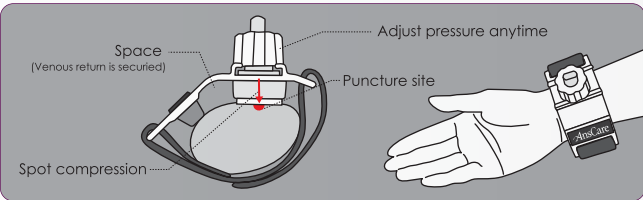
A simple and comfortable solution for effective haemostasis



* Clinical application of AnsCare ChitoClot Radial Artery Compression Device undergoing transradial catheterization. Chinese Journal of Cardiovascular Research, February 2015, Vol.13, No.2

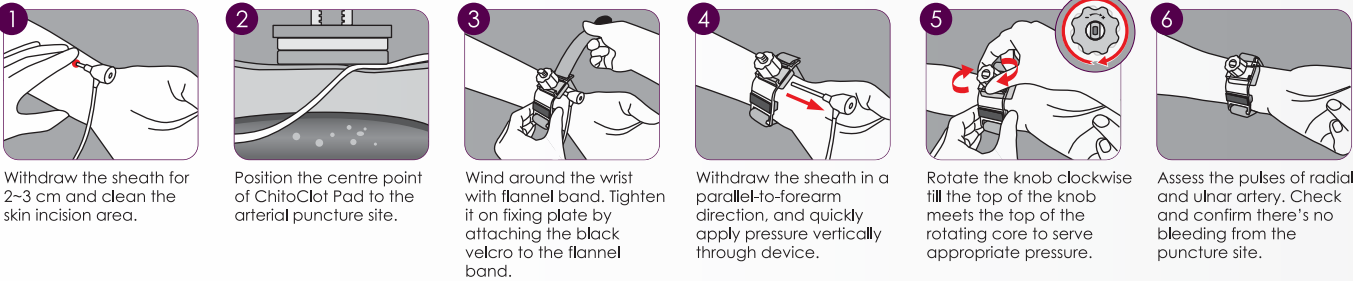
Protect Radial Artery to prevent early or late radial artery occlusion (RAO)

Occlusively compressing the radial artery to achieve haemostasis was making chronic occlusion of the radial artery more frequent. (Circ. Cardiovasc. Interv., February 2012)

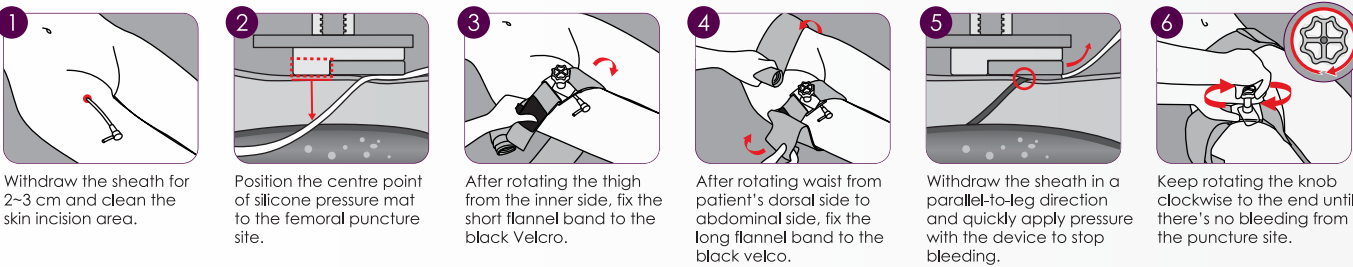


Instruction for use

ChitoClot Artery Compression Device (Radial)



ChitoClot Artery Compression Device (Femoral)



Order Information

Radial	AC-1-1 (With twin adhesive)	AC-1-2 (With ChitoClot Pad)	AC-1-3 (N/A)
Femoral	AC-2-1 (With twin adhesive)	AC-2-2 (With ChitoClot Pad)	AC-2-3 (N/A)

BenQ Materials Corporation
29 Jianguo E. Road, Gueishan 33341, Taoyuan Taiwan, R.O.C.
Tel +886-3-374-8800

Welcome to visit AnsCare
www.AnsCare.BenQMaterials.com

