

ROC BAND RADIAL OPTIMAL COMPRESSION



The TZ Medical ROC Band is a mechanical radial compression device designed to preserve patency of the radial artery during hemostasis. The device utilizes an adjustable screw cap connected to a mechanical screw thread to control the amount of pressure over the puncture site and the radial artery without using a syringe.





Features

- Mechanical screw cap enables fine tuning of pressure
- Completely transparent for optimal visualization
- Designed to preserve patency of the radial artery
- Large silicone pad delivers uniform pressure over the puncture site and radial artery
- No syringe required

Item Number	Description	UOM
ROC-1	ROC Radial Band - Regular Size (Standard strap for wrists 8.7" Circumference)	Box of 10
ROC-2	ROC Radial Band - Large Size (Long strap for wrists 11.2" Circumference)	Box of 10



ROC BAND RADIAL OPTIMAL COMPRESSION

COMPLETE PRESSURE CONTROL
AT THE TURN OF A DIAL



Open space over the ulnar artery allows for compression to check for patent hemostasis through the Barbeaus test

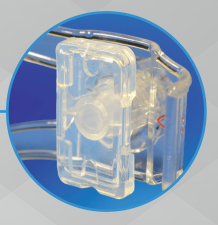


Transparent mechanical screw cap that quickly increases/decreases pressure while maintaining visualization of the access site

clear view of puncture site



Grooves on the silicone pad provide easier positioning over the sheath



1" x 1.75" silicone pressure plate designed to provide uniform distribution of pressure directly to the radial artery

FIND OUT MORE



