

Terumo's TR Band is **NOW AVAILABLE** in the U.S.

TR Band™

Radial Compression Device

The Clear Advantage

The TR Band offers something no other hemostasis device has: **PRECISE VISUAL CONTROL.**



Innovative Design. Superior Hemostasis. This is TERUMO Territory.™

 **TERUMO®**

TERUMO INTERVENTIONAL SYSTEMS



It's clear to see what makes the TR Band the superior choice for radial hemostasis

- Transparency ensures complete visual control from start to finish
- Dual compression balloons provide precise compression of the radial artery to ensure blood return—without compromising local nerve structure

The TR Band's innovative design also makes it extremely easy to use

- Air injection port and inflator syringe permit accurate pressure adjustment
- VELCRO® straps make application fast and simple
- Two band lengths mean a precise fit for optimal patient comfort

These features ensure clinically precise and efficient hemostasis

TR Band Ordering Information

Product Code	TR Band Type	Length	Quantity
XX*RF06	Regular	24 cm	5/box
XX*RF06L	Long	29 cm	5/box

TR Band Directions for Use

1. After catheterization, withdraw the introducer sheath by 2–3 cm.
2. Align the green marker, which is located on the center of the compression balloon (large), proximal to the puncture site and fix the strap on the wrist with the adjustable fastener.

This device must be positioned differently when used on the left or right wrist. When attaching the device, ensure that the Terumo logo on the support plate is closest to the patient's little finger. Make sure the VELCRO fastener is stable and not slanted.

3. To inflate the compression balloon, inject the appropriate volume of air using the TR Band Inflator, which is included in the kit.
Nominal air injection volume: 13 mL.
Maximum air injection volume: 18 mL.
4. Remove the sheath and confirm that there is no bleeding from the puncture site. If bleeding is observed, inject more air (not exceeding a total of 18 mL) until it stops.
5. Check the progress of hemostasis and adjust the air pressure of the balloon with the TR Band Inflator.

6. Before removing, confirm that bleeding has stopped.

NOTE: Air injection volume and compression time may differ according to the patient's condition, the heparin volume, and the size of the puncture site. Check the puncture site and adjust accordingly.

Terumo—A global leader in medical devices.

For more information, call 800.862.4143 to speak to an Inside Sales Customer Care Representative or visit www.terumomedical.com/interventional

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