

## THE CLEAR ADVANTAGE

#1 preferred and most used hemostasis device on the market1



TERUMO. YOUR RADIAL EDGE.





# THE **NEW STANDARD**FOR RADIAL HEMOSTASIS



#### The preferred choice for radial hemostasis

- Transparency ensures continuous observation of the access site
- Dual compression balloons provide precise compression of the radial artery without compromising local nerve structure<sup>2</sup>

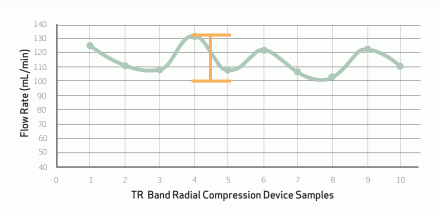
## An innovative design that makes it extremely easy to use

- Air titration provides a more precise way of applying pressure to the radial artery<sup>3</sup>
- Adjustable straps make application fast and simple
- Two band lengths provide a precise fit for optimal patient sizing<sup>2</sup>

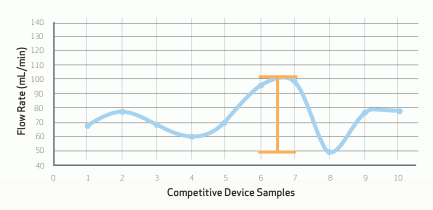
#### Consistent and controlled performance

- Less sensitive to small air adjustments, resulting in more consistent arterial blood flow as compared to competitive balloon inflation devices<sup>4</sup>
- Allows less variability when incrementally titrating air from the device, resulting in maintenance of adequate blood flow in the radial artery<sup>4</sup>
- Achieves hemostasis at low pressures, minimizing the chances of applying occlusive pressures<sup>4</sup>

#### TR BAND Radial Compression Device



#### **COMPETITOR**





### PUSHING BOUNDARIES

Terumo Interventional Systems is committed to your success with innovative procedural solutions andongoing support for your most challenging cases.

We're relentlessly seeking new ways to help you apply effective solutions and achieve better outcomes for more patients.



#### TR BAND Radial Compression Device

#### ORDERING INFORMATION

PRODUCT CODE	ТҮРЕ	LENGTH	QUANTITY
TRB24-REG	Regular	24 cm	5/box
TRB29-LRG	Large	29 cm	5/box

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- 1. Millenium Research Group Report 2018 (pg. 222), IMS & Data sales
- 2. Ono K. Experience of the TR BAND for the Diagnostic Catheter Procedure. Yuri Union General Hospital in Akita Pref., September 2004
- 3. Pancholy S. Impact of Two Different Hemostatic Devices on Radial Artery Outcomes after Transradial Catheterization. Journal of Invasive Cardiology, Vol. 21, No. 3, March 2009
- 4. Data on File, Terumo Corporation, Testing compares the performance of TR BAND to other balloon compression devices on the market. Chart depicts flow rate measurement with variations at 6ccs of air. TR BAND Bench Test Report (06.01.2015)

RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

