# Track with confidence RAILWAY<sup>™</sup> Sheathless Access System



### **STEP 1**

Flush the RAILWAY  $^{\rm TM}$  System .035" dilator and the selected guide catheter.

### STEP 2

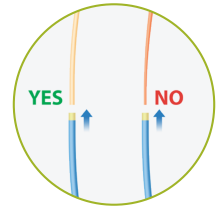
Load the proximal end of the .035" dilator into the distal end of the guide catheter.

#### STEP 3

**Sheath or sheathless:** advance the assembly over the .035" guidewire to facilitate guide catheter tracking through the radial anatomy, up to the subclavian artery.



The RAILWAY™ System works with hundreds of catheters



90 cm cath / 90 cm marker
100 cm cath / 100 cm marker

## TRACK WITH CONFIDENCE



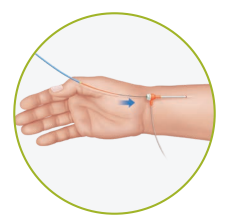
## **Razor Effect**



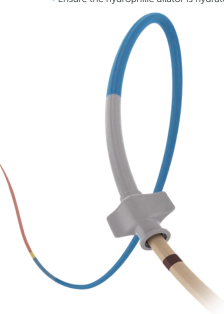
## **RAILWAY<sup>™</sup> System Tracking**

**#Railtracking:** 98,7% success rate in a cohort of 77 patients with challenging anatomies.

Ungureanu C. et al. RailTracking: A Novel Technique to Overcome Difficult Anatomy During Transradial Approach. J Invasive Cardiol. 2022 Nov;34(11):E757-E762



Sheathless: ensure that a .035" guidewire of at least 260 cm is in place.
Ensure the hydrophilic dilator is hydrated





### Designed to minimize radial artery trauma



**CECE** 2797 2460

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification. Please contact your Cordis representative for additional product availability information. ZEPHYR is manufactured by Advanced Vascular Dynamics and distributed by Cordis. CORDIS, Cordis LOGO, RAIN Sheath and RAILWAY are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their researching ourses.