

THE RAILWAY™ SHEATHLESS ACCESS SYSTEM

The Versatile System for reducing access up to 2F1

- Smaller Access Profile than any radial sheath of the same French size completely sheathless inter vention for your planned procedures
- Upsize When Needed upsize to a large guiding catheter for intervention without increasing puncture size following angiography
- Facilitate Tracking track through the radial anatomy up to the Subclavian*

^{*} CAUTION: Do not advance the dilator beyond the subclavian artery. Further advancement may cause vascular complications (refer to the Instructions For Use).





RAII WAY

SHEATHLESS ACCESS SYSTEM

The RAILWAY™ sheathless access system has been designed to convert your guiding catheter into a sheathless access system.



SMALLER ACCESS PROFILE THAN ANY RADIAL SHEATH OF THE SAME FRENCH SIZE:

- Reduce risk of spasm and occlusion²
- Treat more complex lesions via radial access³



COMPATIBILITY:

- Works with hundreds of guiding catheters
- Available in 5F. 6F.and 7F sizes



VERSATILITY:

- Access with purely sheathless approach for planned interventions
- Increase guiding catheter French size following angiography with a sheath
- Track through radial anatomy either with or without a sheath

THE RAILWAY™ SHEATHLESS ACCESS SYSTEM INCLUDES THE FOLLOWING:

- .021" guidewire compatible vessel dilator
- .035" guidewire compatible vessel dilator
- .021" mini-guidewire, IV cannula and bare needle

	MINI ACCESS WIRE	NEEDLE(S) INCLUDED	VESSEL DILATOR	RECOMMENDED GUIDING CATHETER COMPATIBILITY (INNER DIAMETER)	GUIDEWIRE COMPATIBILITY (2 DILATORS)	DILATOR OUTER DIAMETER DIMENSIONS
RW5ADTH	HYDROPHILIC NITINOL	IV CANNULA NEEDLE	5F, GRAY	5F CORDIS ADROIT [™] (0.058")	0.021" AND 0.035"	0.057" / 1.45 mm
RW5ADTB	BARE STAINLESS STEEL	IV CANNULA AND BARE NEEDLES				
RW5VBTH	HYDROPHILIC NITINOL	IV CANNULA NEEDLE		5F CORDIS VISTA BRITE TIP" (0.056")	0.021" AND 0.035"	0.056" / 1.41mm
RW5VBTB	BARE STAINLESS STEEL	IV CANNULA AND BARE NEEDLES				
RW6ADTH	HYDROPHILIC NITINOL	IV CANNULA NEEDLE	6F, GREEN	6F CORDIS ADROIT™ (0.072")	0.021" AND 0.035"	0.071" / 1.80 mm
RW6ADTB	BARE STAINLESS STEEL	IV CANNULA AND BARE NEEDLES				
RW6VBTH	HYDROPHILIC NITINOL	IV CANNULA NEEDLE		6F CORDIS VISTA BRITE TIP" (0.070")	0.021" AND 0.035"	0.070" / 1.77 mm
RW6VBTB	BARE STAINLESS STEEL	IV CANNULA AND BARE NEEDLES				
RW7VBTH	HYDROPHILIC NITINOL	IV CANNULA NEEDLE	7F, ORANGE	7F CORDIS VISTA BRITE TIP" (0.078")	0.021" AND 0.035"	0.078" / 1.97 mm
RW7VBTB	BARE STAINLESS STEEL	IV CANNULA AND BARE NEEDLES				

For Guiding Catheter compatibility. Dilators have been optimized to fit either the Cordis VISTA BRITETIP™ or Cordis ADROIT™ Catheters and have not been dimensionally optimized for compatibility other guiding catheters.

with

with 7F guiding

catheter =

OD profile of a **6F** sheath

- 1. Data on file. Compared to conventional radial sheaths. Profile reduction is 1.2F compared to Terumo Glidesheath Slender.
- 2. Vessel injury, spasm and occlusion risk is reduced with lower profile devices. Saurabh Sanon and Rajiv Gulati, "Slender Approach and Sheathless Technique", Interventional Cardiology Clin 4 (2015) 161-166
- 3. "Best Practices for Transradial Approach in Diagnostic Angiography and Intervention" by O. Bertrand and S. Rao 2015.

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. Float of the 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. CORDIS, the Cordis LOGO, Radial360 LOGO, VISTA BRITE TIP, ADROIT 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 respective owners. © 2022 Cordis. All Rights Reserved. 100536346-2 03/2022









