



TERUMO INTRODUCER KITS

ENGINEERED
TO ADDRESS
THE DETAILS

Vascular access is where complications can and do occur, therefore using the right tool for the right vessel is paramount.

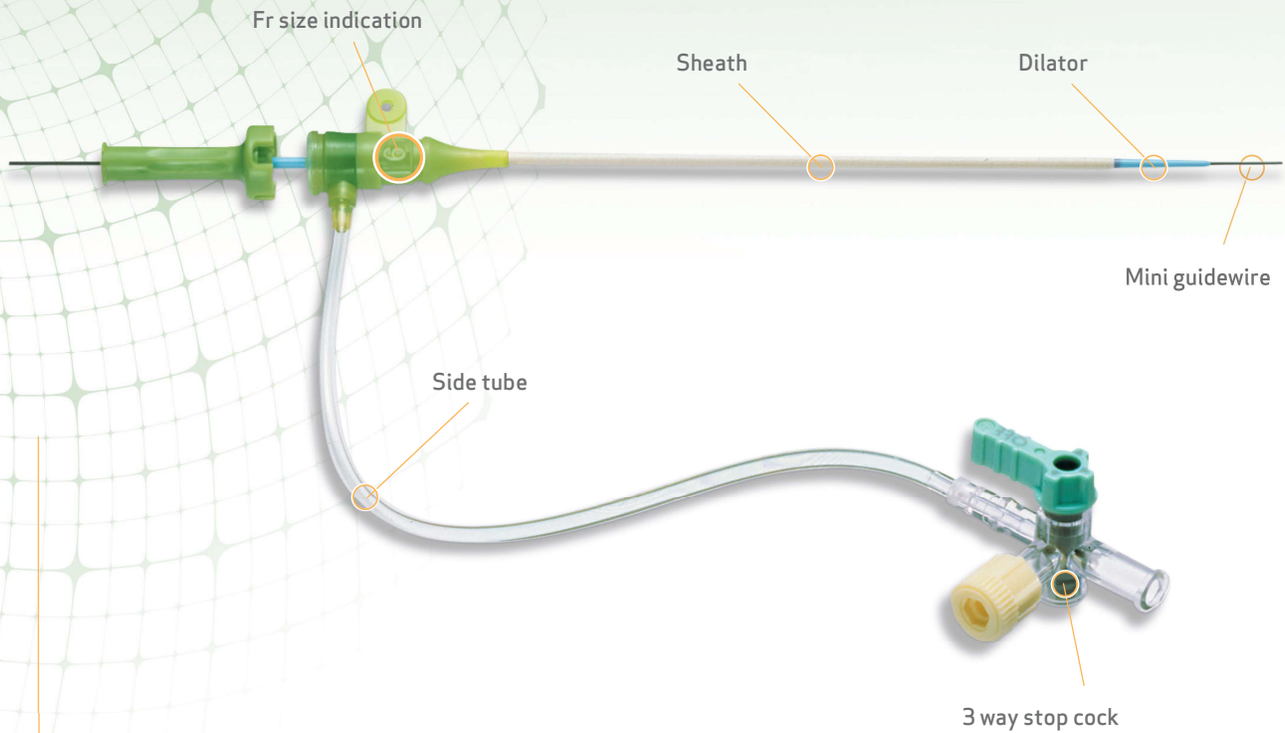
We are committed to helping you achieve improved patient outcomes. Terumo provides products which have been engineered to address the details.

Discover our full line of femoral and radial sheaths, designed to minimise trauma and reduce complications.



RADIFOCUS® *Introducer II*

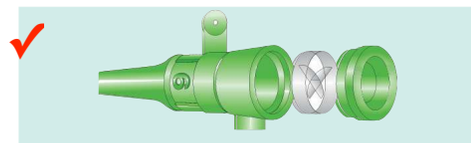
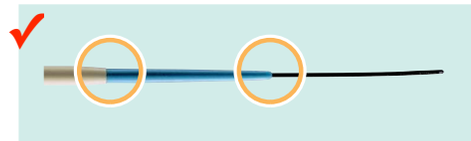
Standard Introducer Kit



■ KEY FEATURES

- 1 ✓ • Total Integrated Fit (TIF) tip tapering**
Optimal tapering design at the tip of the sheath and dilator for smooth penetration
- ✓ • Cross-cut hemostasis valve**
Effectively protects against blood reflux and air aspiration
- ✓ • Thin radiopaque sheath with anti-kinking sleeve**
For excellent catheter handling
- ✓ • Snap-on / click-off dilator lock**
Prevents dilator back-out during insertion and allows one-hand unlocking
- ✓ • Wide variety of kit variations providing all elements for quick vessel access**
4 - 11 Fr sheaths, 5 - 25 cm lengths
Surflash or micro puncture metal needle

6 ✓



■ PRODUCT SPECIFICATIONS

Radifocus® Introducer II - Standard

Kit type	Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Mini guidewire type and O.D.	Entry venous catheter	Syringe	Color code
A kit in tray with plastic guidewire + Surfflash plastic IV cannula	RS+A40G10SQ	4 Fr	10 cm	0.025"	45 cm Straight, 0.64 mm	20 G x 2"	Yes	
	RS+A40K10AQ	4 Fr	10 cm	0.035"	45 cm Angled, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A50K10SQ	5 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A50K10AQ	5 Fr	10 cm	0.035"	45 cm Angled, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A60K10SQ	6 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A60K10AQ	6 Fr	10 cm	0.035"	45 cm Angled, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A70K10SQ	7 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A80K10SQ	8 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A90K10SQ	9 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A10K10SQ	10 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+A11K10SQ	11 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	18 G x 2 1/2"	Yes	
	RS+B40G10SQ	4 Fr	10 cm	0.025"	45 cm Straight, 0.64 mm	No	No	
	RS+B40K10AQ	4 Fr	10 cm	0.035"	45 cm Angled, 0.87 mm	No	No	
	RS+B40K10SQ	4 Fr	10 cm	0.035"	45 cm Straight, 0.87 mm	No	No	
RS+B50N10AQ	5 Fr	10 cm	0.038"	45 cm Angled, 0.97 mm	No	No		
RS+B50N10SQ	5 Fr	10 cm	0.038"	45 cm Straight, 0.97 mm	No	No		
RS+B50N25AQ	5 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS+B60N10SQ	6 Fr	10 cm	0.038"	45 cm Straight, 0.97 mm	No	No		
RS+B60N25AQ	6 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS+B70N10SQ	7 Fr	10 cm	0.038"	45 cm Straight, 0.97 mm	No	No		
RS+B70N25AQ	7 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS+B80N10SQ	8 Fr	10 cm	0.038"	45 cm Straight, 0.97 mm	No	No		
RS+B80N25AQ	8 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS+B90N10SQ	9 Fr	10 cm	0.038"	45 cm Straight, 0.97 mm	No	No		
RS+B90N25AQ	9 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS*B10N25AQ	10 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS*B11N10SQ	11 Fr	10 cm	0.038"	45 cm Straight, 0.97 mm	No	No		
RS*B11N25AQ	11 Fr	25 cm	0.038"	80 cm Angled, 0.97 mm	No	No		
RS+B40K10MQ	4 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS+B50K10MQ	5 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS+B50N10MQ	5 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS+B60K10MQ	6 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS+B60N10MQ	6 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS+B70K10MQ	7 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS+B70N10MQ	7 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS+B80K10MQ	8 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS+B80N10MQ	8 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS*B90K10MQ	9 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS*B90N10MQ	9 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS*B10K10MQ	10 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS*B10N10MQ	10 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS*B11K10MQ	11 Fr	10 cm	0.035"	45 cm Spring, J type, 0.89 mm	No	No		
RS*B11N10MQ	11 Fr	10 cm	0.038"	45 cm Spring, J type, 0.97 mm	No	No		
RS*B40K10MR	4 Fr	10 cm	0.035"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B50N10MRD	5 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B60N10MRD	6 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B70N10MRD	7 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B80N10MRD	8 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B90N10MRD	9 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B10N10MRD	10 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS*B11N10MRD	11 Fr	10 cm	0.038"	45 cm Spring, J Angled, 0.89 mm	No	No		
RS+C40G10NR	4 Fr	10 cm	0.025"	No mini guidewire	No	No		
RS+C40K10NR	4 Fr	10 cm	0.035"	No mini guidewire	No	No		
RS+C40K25NR	4 Fr	25 cm	0.035"	No mini guidewire	No	No		
RS+C50N10NR	5 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS+C60N10NR	6 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS+C60N25NR	6 Fr	25 cm	0.038"	No mini guidewire	No	No		
RS+C70N10NR	7 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS+C70N25NR	7 Fr	25 cm	0.038"	No mini guidewire	No	No		
RS+C80N10NR	8 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS+C80N25NR	8 Fr	25 cm	0.038"	No mini guidewire	No	No		
RS*C90N10NR	9 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS*C10N10NR	10 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS*C11N10NR	11 Fr	10 cm	0.038"	No mini guidewire	No	No		
RS+R40K10MQ	4 Fr	10 cm	0.035"	45 cm Spring, J Type, 0.89 mm	18 G x 2 3/4"	No		
RS+R50N10MQ	5 Fr	10 cm	0.038"	45 cm Spring, J Type, 0.89 mm	18 G x 2 3/4"	No		
RS+R60N10MQ	6 Fr	10 cm	0.038"	45 cm Spring, J Type, 0.89 mm	18 G x 2 3/4"	No		
RS+R70N10MQ	7 Fr	10 cm	0.038"	45 cm Spring, J Type, 0.89 mm	18 G x 2 3/4"	No		
RS+R80N10MQ	8 Fr	10 cm	0.038"	45 cm Spring, J Type, 0.89 mm	18 G x 2 3/4"	No		
RS+R90N10MQ	9 Fr	10 cm	0.038"	45 cm Spring, J Type, 0.89 mm	18 G x 2 3/4"	No		

Radifocus® Introducer II - For Pediatric Use

Kit type	Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Mini guidewire type and O.D.	Entry needle size	Syringe	Color code
A kit in tray with plastic guidewire + Surfflash plastic IV cannula	RS+A40G075Q	4 Fr	7 cm	0.025"	45 cm Straight, 0.64 mm	20 G x 2"	Yes	
	RS+A50G055Q	5 Fr	5 cm	0.025"	45 cm Straight, 0.64 mm	20 G x 2"	Yes	
	RS+A50G075Q	5 Fr	7 cm	0.025"	45 cm Straight, 0.64 mm	20 G x 2"	Yes	
	RS+A60G055Q	6 Fr	5 cm	0.025"	45 cm Straight, 0.64 mm	20 G x 2"	Yes	
	RS+A60G075Q	6 Fr	7 cm	0.025"	45 cm Straight, 0.64 mm	20 G x 2"	Yes	
B kit in tray with plastic guidewire	RS+B40G075Q	4 Fr	7 cm	0.025"	45 cm Straight, 0.64 mm	No	No	
	RS+B50G075Q	5 Fr	7 cm	0.025"	45 cm Straight, 0.64 mm	No	No	
	RS+B60G075Q	6 Fr	7 cm	0.025"	45 cm Straight, 0.64 mm	No	No	

A Kit includes: introducer sheath, dilator, mini guidewire, entry venous catheter, 2.5 cc syringe

B Kit includes: introducer sheath, dilator, mini guidewire

C Kit includes: introducer sheath, dilator

R Kit includes: introducer sheath, dilator, mini guidewire, 18 G x 2 3/4" entry metallic needle

Other code numbers are available on special demand. For any further information, please contact your Terumo local representative.

RADIFOCUS® *Introducer II*

Transradial Introducer Kit



■ KEY FEATURES

- **Optimal tapered dilator equals to each guidewire**
For smooth transitions
- **Micro puncture metal needle with short bevel (22G/21G/20G)**

■ PRODUCT SPECIFICATIONS

Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Mini guidewire type and O.D.	Metallic needle size	Color code
Kit in tray with metal needle and spring mini guidewire						
RT-R40A07PQ	4 Fr	7 cm	0.018"	45 cm Spring, Straight, 0.46 mm	22 G x 1 ^{3/8} " / 0.7 x 35 mm	■
RT-R40A10PQ	4 Fr	10 cm	0.018"	45 cm Spring, Straight, 0.46 mm	22 G x 1 ^{3/8} " / 0.7 x 35 mm	■
RT-R40G07PQ	4 Fr	7 cm	0.025"	45 cm Spring, Straight, 0.64 mm	20 G x 1 ^{3/8} " / 0.9 x 35 mm	■
RT-R40D10PQ	4 Fr	10 cm	0.021"	45 cm Spring, Straight, 0.53 mm	21 G x 1 ^{3/8} " / 0.9 x 35 mm	■
RT-R40G10PQ	4 Fr	10 cm	0.025"	45 cm Spring, Straight, 0.64 mm	20 G x 1 ^{3/8} " / 0.8 x 35 mm	■
RT-R50A07PQ	5 Fr	7 cm	0.018"	45 cm Spring, Straight, 0.46 mm	22 G x 1 ^{3/8} " / 0.7 x 35 mm	■
RT-R50A10PQ	5 Fr	10 cm	0.018"	45 cm Spring, Straight, 0.46 mm	22 G x 1 ^{3/8} " / 0.7 x 35 mm	■
RT-R50D10PQ	5 Fr	10 cm	0.021"	45 cm Spring, Straight, 0.53 mm	21 G x 1 ^{3/8} " / 0.8 x 35 mm	■
RT-R50G07PQ	5 Fr	7 cm	0.025"	45 cm Spring, Straight, 0.64 mm	20 G x 1 ^{3/8} " / 0.9 x 35 mm	■
RT-R50G10PQ	5 Fr	10 cm	0.025"	45 cm Spring, Straight, 0.64 mm	20 G x 1 ^{3/8} " / 0.9 x 35 mm	■
RT-R60A07PQ	6 Fr	7 cm	0.018"	45 cm Spring, Straight, 0.46 mm	22 G x 1 ^{3/8} " / 0.7 x 35 mm	■
RT-R60A10PQ	6 Fr	10 cm	0.018"	45 cm Spring, Straight, 0.46 mm	22 G x 1 ^{3/8} " / 0.7 x 35 mm	■
RT-R60D10PQ	6 Fr	10 cm	0.021"	45 cm Spring, Straight, 0.53 mm	21 G x 1 ^{3/8} " / 0.8 x 35 mm	■
RT-R60G07PQ	6 Fr	7 cm	0.025"	45 cm Spring, Straight, 0.64 mm	20 G x 1 ^{3/8} " / 0.9 x 35 mm	■
RT-R60G10PQ	6 Fr	10 cm	0.025"	45 cm Spring, Straight, 0.64 mm	20 G x 1 ^{3/8} " / 0.9 x 35 mm	■
RT-R70D10PQ	7 Fr	10 cm	0.021"	45 cm Spring, Straight, 0.53 mm	21 G x 1 ^{3/8} " / 0.8 x 35 mm	■

RADIFOCUS® *Introducer II M Coat*™

Hydrophilic Radial Access Introducer Kit

■ KEY FEATURES

- **M Coat hydrophilic coating on the sheath surface**
Minimising spasm and patient discomfort¹
- **10, 16 and 25 cm lengths available**



■ PRODUCT SPECIFICATIONS

M Coat A-Kit

(sheath, dilator, plastic mini guidewire, plastic IV cannula, 2.5 mL syringe)



Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Mini guidewire type and O.D.	Entry needle	Color code
A Kit in tray with plastic guidewire						
RM*AF5J10SQW	5 Fr	10 cm	0.025"	45 cm Plastic, straight, 0.64 mm	20 G x 1 1/4" (0.9 x 32 mm)	■
RM*AF5J16SQW	5 Fr	16 cm	0.025"	80 cm Plastic, straight, 0.64 mm	20 G x 1 1/4" (0.9 x 32 mm)	■
RM*AF5J25SQW	5 Fr	25 cm	0.025"	80 cm Plastic, straight, 0.64 mm	20 G x 1 1/4" (0.9 x 32 mm)	■
RM*AF6J10SQW	6 Fr	10 cm	0.025"	45 cm Plastic, straight, 0.64 mm	20 G x 1 1/4" (0.9 x 32 mm)	■
RM*AF6J16SQW	6 Fr	16 cm	0.025"	80 cm Plastic, straight, 0.64 mm	20 G x 1 1/4" (0.9 x 32 mm)	■
RM*AF6J25SQW	6 Fr	25 cm	0.025"	80 cm Plastic, straight, 0.64 mm	20 G x 1 1/4" (0.9 x 32 mm)	■

M Coat R-Kit

(sheath, dilator, spring mini guidewire and metallic entry needle)

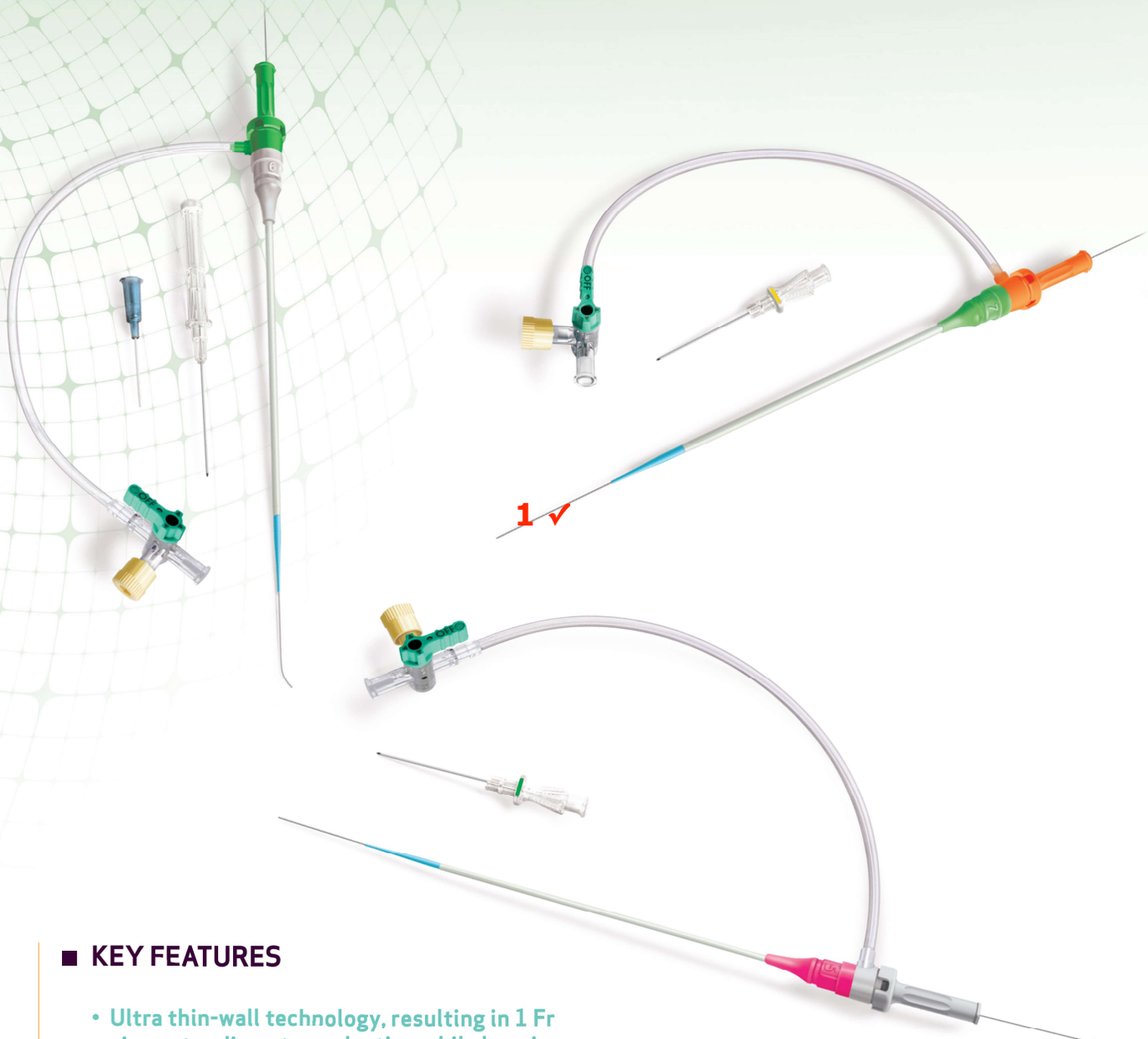
Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Mini guidewire type and O.D.	Entry needle	Color code
B Kit in tray with spring wire						
RM*RF5F10PQ	5 Fr	10 cm	0.021"	45 cm Spring, straight, 0.54 mm	21 G x 1 2/8" (0.8 x 36 mm)	■
RM*RF5F16PQ	5 Fr	16 cm	0.021"	80 cm Spring, straight, 0.54 mm	21 G x 1 2/8" (0.8 x 36 mm)	■
RM*RF5F25PQ	5 Fr	25 cm	0.021"	80 cm Spring, straight, 0.54 mm	21 G x 1 2/8" (0.8 x 36 mm)	■
RM*RF5J10PQ	5 Fr	10 cm	0.025"	45 cm Spring, straight, 0.64 mm	20 G x 1 2/8" (0.9 x 36 mm)	■
RM*RF5J16PQ	5 Fr	16 cm	0.025"	80 cm Spring, straight, 0.64 mm	20 G x 1 2/8" (0.9 x 36 mm)	■
RM*RF5J25PQ	5 Fr	25 cm	0.025"	80 cm Spring, straight, 0.64 mm	20 G x 1 2/8" (0.9 x 36 mm)	■
RM*RF6F10PQ	6 Fr	10 cm	0.021"	45 cm Spring, straight, 0.54 mm	21 G x 1 2/8" (0.8 x 36 mm)	■
RM*RF6F16PQ	6 Fr	16 cm	0.021"	80 cm Spring, straight, 0.54 mm	21 G x 1 2/8" (0.8 x 36 mm)	■
RM*RF6F25PQ	6 Fr	25 cm	0.021"	80 cm Spring, straight, 0.54 mm	21 G x 1 2/8" (0.8 x 36 mm)	■
RM*RF6J10PQ	6 Fr	10 cm	0.025"	45 cm Spring, straight, 0.64 mm	20 G x 1 2/8" (0.9 x 36 mm)	■
RM*RF6J16PQ	6 Fr	16 cm	0.025"	80 cm Spring, straight, 0.64 mm	20 G x 1 2/8" (0.9 x 36 mm)	■
RM*RF6J25PQ	6 Fr	25 cm	0.025"	80 cm Spring, straight, 0.64 mm	20 G x 1 2/8" (0.9 x 36 mm)	■

¹ Kiemeneij F. et al. Hydrophilic Coating Aids Radial Sheath Withdrawal and Reduces Patient Discomfort Following Transradial Coronary Intervention: A Randomized Double-Blind Comparison of Coated and Uncoated Sheaths. *Catheterization and Cardiovascular Interventions* 59:161-164 (2003)

Poz 15 A. Radialinio introduserio ir A. Radialis užspaudėjo rinkinys

Glidesheath Slender®

Transradial Introducer Kit



■ KEY FEATURES

- Ultra thin-wall technology, resulting in 1 Fr size outer diameter reduction while keeping a larger inner diameter equivalent

Reduced chance of spasm, radial injury and delayed radial artery occlusion¹

- Terumo Hydrophilic M Coating
- For ease of insertion and removal

■ PRODUCT SPECIFICATIONS

Glidesheath Slender is available in 5, 6 and 7 Fr sizes, 10 and 16 cm lengths, with plastic IV catheter or metallic entry needles included in the kits. No syringe included.

8 ✓

4 ✓ 5 ✓

Code number	Inner sheath diameter	Sheath length	Entry needle	Mini guidewire type	Color code on valve and dilator	Color code sheath support
RM*ES5J10SQ	5 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x51mm	Plastic straight 0.025*(0.64mm)x45cm	■	■
RM*ES5J16SQ	5 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x51mm	Plastic straight 0.025*(0.64mm)x80cm	■	■
RM*ES5J10PQ	5 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x51mm	Spring straight 0.025*(0.64mm)x45cm	■	■
RM*ES5J16PQ	5 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x51mm	Spring straight 0.025*(0.64mm)x80cm	■	■
RM*ES5J16HQS	5 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x32mm	Plastic shortangle 0.025*(0.64mm)x80cm	■	■
RM*ES5F105QR	5 Fr	10 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic straight 0.021*(0.53mm)x45cm	■	■
RM*ES5F165QR	5 Fr	16 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic straight 0.021*(0.53mm)x80cm	■	■
RM*RS5J10PQ	5 Fr	10 cm	Metallic entry needle, 20G(0.9mm)x35mm	Spring straight 0.025*(0.64mm)x45cm	■	■
RM*RS5J16PQ	5 Fr	16 cm	Metallic entry needle, 20G(0.9mm)x35mm	Spring straight 0.025*(0.64mm)x80cm	■	■
RM*RS5F10PQ	5 Fr	10 cm	Metallic entry needle, 21G(0.8mm)x35mm	Spring straight 0.021*(0.53mm)x45cm	■	■
RM*RS5F16PQ	5 Fr	16 cm	Metallic entry needle, 21G(0.8mm)x35mm	Spring straight 0.021*(0.53mm)x80cm	■	■
RM*RS5C10PQ	5 Fr	10 cm	Metallic entry needle, 22G(0.7mm)x35mm	Spring straight 0.018*(0.46mm)x45cm	■	■
RM*ES6J10SQ	6 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x51mm	Plastic straight 0.025*(0.64mm)x45cm	■	■
RM*ES6J16SQ	6 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x51mm	Plastic straight 0.025*(0.64mm)x80cm	■	■
RM*ES6J10PQ	6 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x51mm	Spring straight 0.025*(0.64mm)x45cm	■	■
RM*ES6J16PQ	6 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x51mm	Spring straight 0.025*(0.64mm)x80cm	■	■
RM*ES6J10HQS	6 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x32mm	Plastic shortangle 0.025*(0.64mm)x45cm	■	■
RM*ES6J16HQS	6 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x32mm	Plastic shortangle 0.025*(0.64mm)x80cm	■	■
RM*ES6F105QR	6 Fr	10 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic straight 0.021*(0.53mm)x45cm	■	■
RM*ES6F165QR	6 Fr	16 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic straight 0.021*(0.53mm)x80cm	■	■
RM*ES6F10HQR	6 Fr	10 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic shortangle 0.021*(0.53mm)x45cm	■	■
RM*ES6F16HQR	6 Fr	16 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic shortangle 0.021*(0.53mm)x80cm	■	■
RM*ES6F10SQ	6 Fr	10 cm	Plastic entry needle, 22G(0.7mm)x25mm	Plastic straight 0.021*(0.53mm)x45cm	■	■
RM*ES6F16SQ	6 Fr	16 cm	Plastic entry needle, 22G(0.7mm)x25mm	Plastic straight 0.021*(0.53mm)x80cm	■	■
RM*ES6F10HQ	6 Fr	10 cm	Plastic entry needle, 22G(0.7mm)x25mm	Plastic shortangle 0.021*(0.53mm)x45cm	■	■
RM*ES6F16HQ	6 Fr	16 cm	Plastic entry needle, 22G(0.7mm)x25mm	Plastic shortangle 0.021*(0.53mm)x80cm	■	■
RM*RS6J10PQ	6 Fr	10 cm	Metallic entry needle, 20G(0.9mm)x35mm	Spring straight 0.025*(0.64mm)x45cm	■	■
RM*RS6J16PQ	6 Fr	16 cm	Metallic entry needle, 20G(0.9mm)x35mm	Spring straight 0.025*(0.64mm)x80cm	■	■
RM*RS6F10PQ	6 Fr	10 cm	Metallic entry needle, 21G(0.8mm)x35mm	Spring straight 0.021*(0.53mm)x45cm	■	■
RM*RS6F16PQ	6 Fr	16 cm	Metallic entry needle, 21G(0.8mm)x35mm	Spring straight 0.021*(0.53mm)x80cm	■	■
RM*ES7J10SQ	7 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x51mm	Plastic straight 0.025*(0.64mm)x45cm	■	■
RM*ES7J16SQ	7 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x51mm	Plastic straight 0.025*(0.64mm)x80cm	■	■
RM*ES7J10PQ	7 Fr	10 cm	Plastic entry needle, 20G(0.9mm)x51mm	Spring straight 0.025*(0.64mm)x45cm	■	■
RM*ES7J16PQ	7 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x51mm	Spring straight 0.025*(0.64mm)x80cm	■	■
RM*ES7J16HQS	7 Fr	16 cm	Plastic entry needle, 20G(0.9mm)x32mm	Plastic shortangle 0.025*(0.64mm)x80cm	■	■
RM*ES7F105QR	7 Fr	10 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic straight 0.021*(0.53mm)x45cm	■	■
RM*ES7F165QR	7 Fr	16 cm	Plastic entry needle, 22G(0.7mm)x32mm	Plastic straight 0.021*(0.53mm)x80cm	■	■
RM*RS7J10PQ	7 Fr	10 cm	Metallic entry needle, 20G(0.9mm)x35mm	Spring straight 0.025*(0.64mm)x45cm	■	■
RM*RS7J16PQ	7 Fr	16 cm	Metallic entry needle, 20G(0.9mm)x35mm	Spring straight 0.025*(0.64mm)x80cm	■	■
RM*RS7F10PQ	7 Fr	10 cm	Metallic entry needle, 21G(0.8mm)x35mm	Spring straight 0.021*(0.53mm)x45cm	■	■
RM*RS7F16PQ	7 Fr	16 cm	Metallic entry needle, 21G(0.8mm)x35mm	Spring straight 0.021*(0.53mm)x80cm	■	■



RADIFOCUS® *Introducer II*

Introducer Kit with Radiopaque Marker



■ KEY FEATURES

- **Platinum-iridium radiopaque marker band at the sheath tip**
Excellent visibility for precise positioning
- **Radiopaque marker welded into the wall of the sheath**
Reduces friction

■ PRODUCT SPECIFICATIONS

B-Kit

(sheath, dilator, spring mini guidewire)

Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Mini guidewire type and O.D.	Color code
RB*B45K06MC	4 Fr	6 cm	0.035"	Spring J Angled 0.035" / 0.89 mm	■
RB*B45K10MC	4 Fr	10 cm	0.035"	Spring J Angled 0.035" / 0.89 mm	■
RB*B55N06MC	5 Fr	6 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B55N10MC	5 Fr	10 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B65N06MC	6 Fr	6 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B65N10MC	6 Fr	10 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B75N06MC	7 Fr	6 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B75N10MC	7 Fr	10 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B85N06MC	8 Fr	6 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B85N10MC	8 Fr	10 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B95N06MC	9 Fr	6 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■
RB*B95N10MC	9 Fr	10 cm	0.038"	Spring J Angled 0.038" / 0.97 mm	■

C-Kit

(sheath, dilator)

Code number	Inner sheath diameter	Sheath length	Compatible guidewire (max)	Color code
RB*C45K06NC	4 Fr	6 cm	0.035" / 0.89 mm	■
RB*C45K10NC	4 Fr	10 cm	0.035" / 0.89 mm	■
RB*C45K25NC	4 Fr	25 cm	0.035" / 0.89 mm	■
RB*C55N06NC	5 Fr	6 cm	0.038" / 0.97 mm	■
RB*C55N10NC	5 Fr	10 cm	0.038" / 0.97 mm	■
RB*C55N25NC	5 Fr	25 cm	0.038" / 0.97 mm	■
RB*C65N06NC	6 Fr	6 cm	0.038" / 0.97 mm	■
RB*C65N10NC	6 Fr	10 cm	0.038" / 0.97 mm	■
RB*C65N25NC	6 Fr	25 cm	0.038" / 0.97 mm	■
RB*C75N06NC	7 Fr	6 cm	0.038" / 0.97 mm	■
RB*C75N10NC	7 Fr	10 cm	0.038" / 0.97 mm	■
RB*C75N25NC	7 Fr	25 cm	0.038" / 0.97 mm	■
RB*C85N10NC	8 Fr	10 cm	0.038" / 0.97 mm	■
RB*C85N25NC	8 Fr	25 cm	0.038" / 0.97 mm	■
RB*C95N06NC	9 Fr	6 cm	0.038" / 0.97 mm	■
RB*C95N10NC	9 Fr	10 cm	0.038" / 0.97 mm	■
RB*C95N25NC	9 Fr	25 cm	0.038" / 0.97 mm	■

ACCESSORIES

RADIFOCUS® *Obturator*

For support of the wall of the introducer sheath without a catheter in place.



■ KEY FEATURES

- Made of polypropylene, with rounded tip
- Snap-on connection to sheath hub
- High flexibility and kink-resistance
- Color coded

■ PRODUCT SPECIFICATIONS

Code number	Description	Compatible sheath size	Length	Color code
XX*RF050410M	OBTURATOR for 4 Fr x 10 cm Sheath	4 Fr	10 cm	Red
XX*RF050510M	OBTURATOR for 5 Fr x 10 cm Sheath	5 Fr	10 cm	Grey
XX*RF050525M	OBTURATOR for 5 Fr x 25 cm Sheath	5 Fr	25 cm	Grey
XX*RF050610M	OBTURATOR for 6 Fr x 10 cm Sheath	6 Fr	10 cm	Green
XX*RF050625M	OBTURATOR for 6 Fr x 25 cm Sheath	6 Fr	25 cm	Green
XX*RF050710M	OBTURATOR for 7 Fr x 10 cm Sheath	7 Fr	10 cm	Orange
XX*RF050725M	OBTURATOR for 7 Fr x 25 cm Sheath	7 Fr	25 cm	Orange
XX*RF050810M	OBTURATOR for 8 Fr x 10 cm Sheath	8 Fr	10 cm	Blue
XX*RF050825M	OBTURATOR for 8 Fr x 25 cm Sheath	8 Fr	25 cm	Blue
XX*RF050910M	OBTURATOR for 9 Fr x 10 cm Sheath	9 Fr	10 cm	Black

RADIFOCUS® *Vessel Dilator*

For predilatation of the puncture site.



■ PRODUCT SPECIFICATIONS

Code number	Description	Length	Outer Diameter	Compatible guidewire	Color code
RF*VD40K10M	4 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	4 Fr	0.035" / 0.89 mm	Red
RF*VD50K10M	5 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	5 Fr	0.035" / 0.89 mm	Grey
RF*VD50N10M	5 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.038" guidewire	15.5 cm	5 Fr	0.038" / 0.97 mm	Grey
RF*VD60K10M	6 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	6 Fr	0.035" / 0.89 mm	Green
RF*VD60N10M	6 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.038" guidewire	15.5 cm	6 Fr	0.038" / 0.97 mm	Green
RF*VD70K10M	7 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	7 Fr	0.035" / 0.89 mm	Orange
RF*VD70N10M	7 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.038" guidewire	15.5 cm	7 Fr	0.038" / 0.97 mm	Orange
RF*VD80K10M	8 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	8 Fr	0.035" / 0.89 mm	Blue
RF*VD80N10M	8 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.038" guidewire	15.5 cm	8 Fr	0.038" / 0.97 mm	Blue
RF*VD90K10M	9 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	9 Fr	0.035" / 0.89 mm	Black
RF*VD90N10M	9 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.038" guidewire	15.5 cm	9 Fr	0.038" / 0.97 mm	Black
RF*VD10K10M	10 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	10 Fr	0.035" / 0.89 mm	Purple
RF*VD11K10M	11 Fr x 15.5 cm VESSEL DILATOR, compatible with 0.035" guidewire	15.5 cm	11 Fr	0.035" / 0.89 mm	Yellow

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