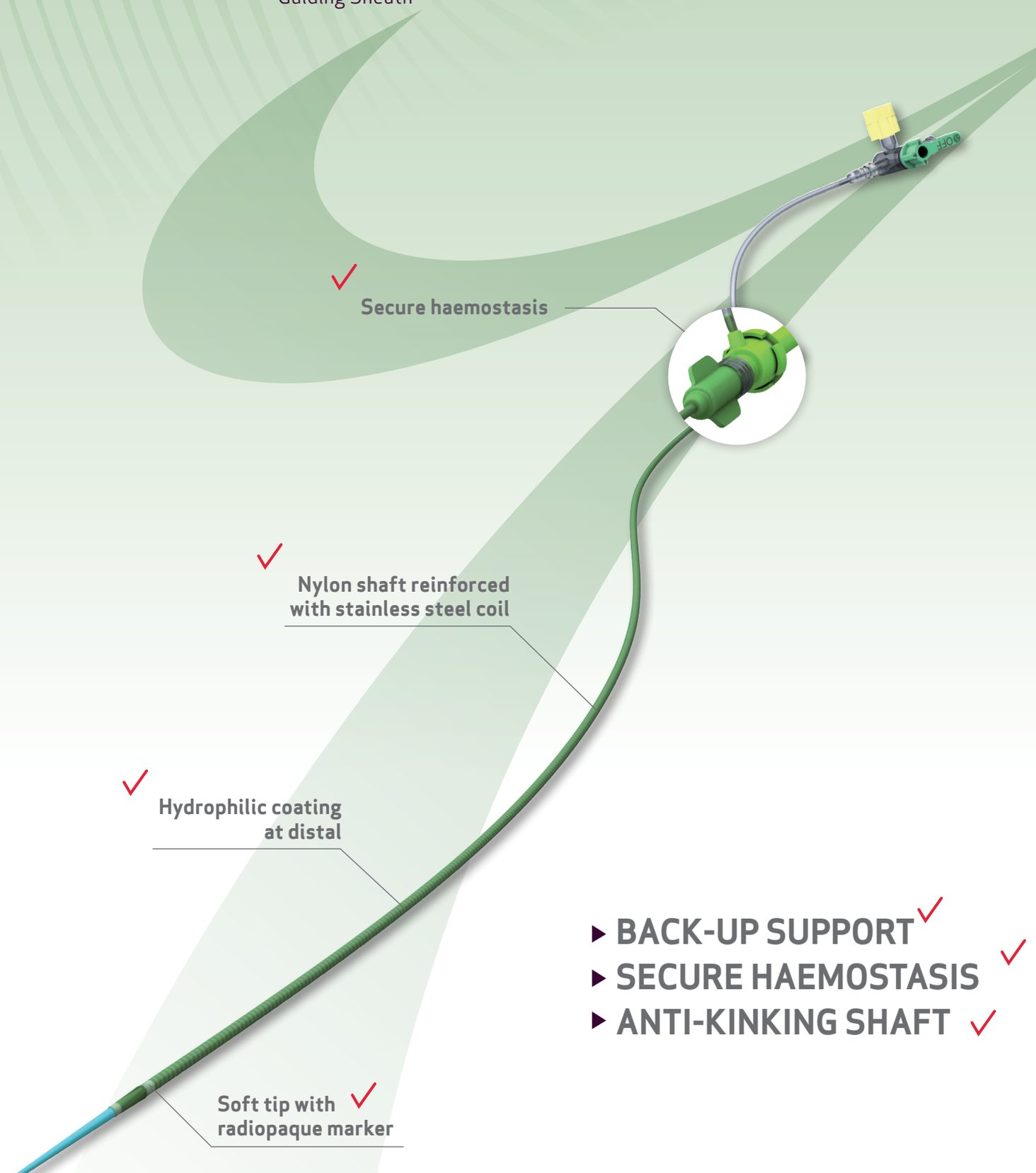


# Destination®

Guiding Sheath



✓ Secure haemostasis

✓ Nylon shaft reinforced with stainless steel coil

✓ Hydrophilic coating at distal

Soft tip with radiopaque marker ✓

- ▶ BACK-UP SUPPORT ✓
- ▶ SECURE HAEMOSTASIS ✓
- ▶ ANTI-KINKING SHAFT ✓



**Terumo Corporation**  
44-1, 2-chome, Hatagaya  
Shibuya-ku, Tokyo 151-0072,  
Japan  
Tel.: +81 3 3374 8111  
Fax: +81 3 3374 8196

**Terumo Europe NV**  
Interleuvenlaan 40  
3001 Leuven, Belgium  
Tel.: +32 16 38 12 11  
Fax: +32 16 40 02 49

**Terumo Europe NV  
Interventional Systems  
Liaison Office**  
Immeuble Inside  
7-9 Rue Eugène et Armand Peugeot  
92500 Rueil Malmaison,  
France  
Tel.: +33 147 16 09 30  
Fax: +33 147 16 09 49

**Terumo Europe NV  
Benelux Sales Division**  
Belgium:  
Tel.: +32 16 39 25 80  
The Netherlands:  
Tel.: 0800 0220396

**Terumo Europe NV  
Emerging Markets Division**  
Tel.: +32 16 38 13 08

**Terumo Deutschland GmbH**  
Tel.: +49 6196 80 230

**Terumo Deutschland GmbH  
Zweigniederlassung Spreitenbach**  
Tel.: +41 56 419 10 10

**Terumo Deutschland GmbH  
Zweigniederlassung Österreich**  
Tel.: +43 2236 378020

**Terumo France S.A.S.**  
Tel.: +33 130 96 13 00

**Terumo Italia S.r.l.**  
Tel.: +39 0651 96 14 20

**Terumo Europe España SL**  
Tel.: +34 9021 01 298

**Terumo UK Ltd**  
Tel.: +44 1276 480440

**Terumo Russia LLC**  
Tel.: + 7 495 988 4740

**Terumo Sweden AB**  
Tel.: +46 3174 85 880

**Terumo Corporation Dubai Branch  
(Middle East and Africa)**  
Tel.: +971 4 221 2220

**Terumo BCT Tibbi Cihazlar Dağıtım  
ve Hizmetleri A.Ş.**  
Tel.: +90 216 590 0074



© Registered Trademark  
Published by Terumo Europe NV

15375GB071.2111(0815)E



# Destination®

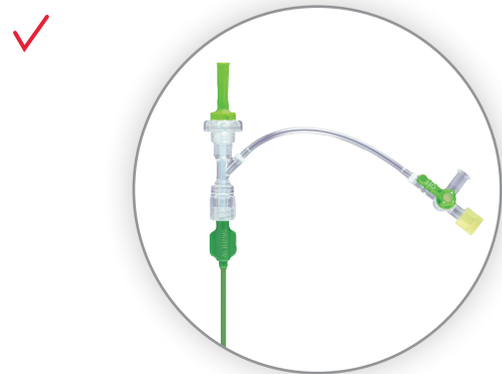
## Large lumen, trackability and kink resistance

- ✓ • **Optimal flexibility** while maintaining a high level of kink resistance and back-up support
- ✓ • **Coil reinforced** tubing with PTFE inner liner minimizes friction, promotes smooth passage of devices
- ✓ • Specially designed **atraumatic tip** minimizes vessel damage without sacrificing smooth transitions and easy penetration

## Cross Cut™ haemostatic valve



## Tuohy-Borst valve



## INNER DIAMETER



## SPECIFICATIONS

Curve type	Inner diameter	Length	Hydrophilic coating length	Distal curve	Valve	Item reference
	5 Fr / 0.076" / 1.9 mm	45 cm	5 cm	Straight	CCV*	GS*F5ST1C45
	5 Fr / 0.076" / 1.9 mm	45 cm	5 cm	Hockey stick	CCV	GS*F5HS1C45
	5 Fr / 0.076" / 1.9 mm	45 cm	5 cm	Multipurpose	CCV	GS*F5MP1C45
	5 Fr / 0.076" / 1.9 mm	45 cm	5 cm	RDC	CCV	GS*F5RDCC45
	5 Fr / 0.076" / 1.9 mm	45 cm	5 cm	LIMA	CCV	GS*F5LIMC45
	6 Fr / 0.087" / 2.2 mm	45 cm	5 cm	Straight	CCV	RSR01
	6 Fr / 0.087" / 2.2 mm	45 cm	5 cm	Hockey stick	CCV	RSR02
	6 Fr / 0.087" / 2.2 mm	45 cm	5 cm	Multipurpose	CCV	RSR03
	6 Fr / 0.087" / 2.2 mm	45 cm	5 cm	RDC	CCV	RSR13
	6 Fr / 0.087" / 2.2 mm	45 cm	5 cm	LIMA	CCV	RSR14
	7 Fr / 0.100" / 2.5 mm	45 cm	5 cm	Straight	CCV	RSR04
	7 Fr / 0.100" / 2.5 mm	45 cm	5 cm	Hockey stick	CCV	RSR05
	7 Fr / 0.100" / 2.5 mm	45 cm	5 cm	Multipurpose	CCV	RSR06
	7 Fr / 0.100" / 2.5 mm	45 cm	5 cm	RDC	CCV	RSR15
	7 Fr / 0.100" / 2.5 mm	45 cm	5 cm	LIMA	CCV	RSR16
	8 Fr / 0.114" / 2.9 mm	45 cm	35 cm	Straight	CCV	54-84501
	6 Fr / 0.087" / 2.2 mm	65 cm	35 cm	Straight	CCV	RSP01
	7 Fr / 0.100" / 2.5 mm	65 cm	35 cm	Straight	CCV	RSP02
	8 Fr / 0.114" / 2.9 mm	65 cm	35 cm	Straight	CCV	54-86501
	5 Fr / 0.076" / 1.9 mm	90 cm	15 cm	Straight	TBV**	GS*K5ST1T90B
	5 Fr / 0.076" / 1.9 mm	90 cm	15 cm	Multipurpose	TBV	GS*K5MP1T90B
	5 Fr / 0.076" / 1.9 mm	90 cm	15 cm	Straight	CCV	GS*K5ST1C90B
	5 Fr / 0.076" / 1.9 mm	90 cm	15 cm	Multipurpose	CCV	GS*K5MP1C90B
	6 Fr / 0.087" / 2.2 mm	90 cm	15 cm	Straight	TBV	RSC01
	6 Fr / 0.087" / 2.2 mm	90 cm	15 cm	Multipurpose	TBV	RSC03
	6 Fr / 0.087" / 2.2 mm	90 cm	15 cm	Straight	CCV	RSC05
	6 Fr / 0.087" / 2.2 mm	90 cm	15 cm	Multipurpose	CCV	RSC07
	7 Fr / 0.100" / 2.5 mm	90 cm	15 cm	Straight	TBV	RSC02
	7 Fr / 0.100" / 2.5 mm	90 cm	15 cm	Multipurpose	TBV	RSC04
	7 Fr / 0.100" / 2.5 mm	90 cm	15 cm	Straight	CCV	RSC06
	7 Fr / 0.100" / 2.5 mm	90 cm	15 cm	Multipurpose	CCV	RSC08
	8 Fr / 0.114" / 2.9 mm	90 cm	60 cm	Straight	CCV	54-89001
	8 Fr / 0.114" / 2.9 mm	90 cm	60 cm	Straight	TBV	54-89006