

PRODUCT SPECIFICATIONS

Radifocus® Optitorque™

Size	I.D.	Flow rate	Pressure limit
	Shaft	Saline	
4 Fr	1.03 mm	19 ml/sec	750 psi
5 Fr	1.20 mm	32 ml/sec	1000 psi
6 Fr	1.30 mm	37 ml/sec	1000 psi

Outlook™

Size	I.D.	Flow rate	Pressure limit
	Shaft	Saline	
4 Fr	1.03 mm	23 ml/sec	1200 psi

ORDERING INFORMATION

Tip shape	Shape name	Side holes	Length	RADIFOCUS OPTITORQUE CATH.			OUTLOOK CATH.
				Item code by size			4 Fr/1.40 mm
Cardiology	Amplatz Left AL-1	0	100 cm	RH-4AL1000M	RH-5AL1000M	RH-6AL1000M	RQ-4AL1000M
	Amplatz Left AL-2	0	100 cm	RH-4AL2000M	RH-5AL2000M	RH-6AL2000M	RQ-4AL2000M
	Amplatz Left AL-3	0	100 cm	RH-4AL3000M	RH-5AL3000M	RH-6AL3000M	RQ-4AL3000M
J	Amplatz Right AR-1	0	100 cm	RH-4AR1000M	RH-5AR1000M	RH-6AR1000M	RQ-4AR1000M
	Amplatz Right AR-2	0	100 cm	RH-4AR2000M	RH-5AR2000M	RH-6AR2000M	RQ-4AR2000M
	Amplatz Right AR-3	0	100 cm	-	RH-5AR3000M	-	-
J	Amplatz Right AR-JP	0	100 cm	-	RH-5ARJP00M	-	RQ-4ARJP00M
	Amplatz Modified ModNTR	0	100 cm	-	RH-5ARRC00M	-	-
	Judkins Left CL-3.5 or JL-3.5	0	100 cm	RH-4CL3500M	RH-5CL3500M	RH-6CL3500M	RQ-4L3500M
J	Judkins Left CL-4.0 or JL-4.0	0	100 cm	RH-4CL4000M	RH-5CL4000M	RH-6CL4000M	RQ-4L4000M
	Judkins Left CL-4.0	0	110 cm	-	RH-5CL4001M	-	-
	Judkins Left CL-4.5	0	100 cm	-	RH-5CL4500M	RH-6CL4500M	-
J	Judkins Left CL-5.0 or JL-5.0	0	100 cm	RH-4CL5000M	RH-5CL5000M	RH-6CL5000M	RQ-4L5000M
	Judkins Left CL-6.0 or JL-6.0	0	100 cm	-	RH-5CL6000M	RH-6CL6000M	RQ-4L6000M
	Judkins Right CR-2.5	0	80 cm	-	-	-	RQ-4CR2508M
J	Judkins Right CR-3.5	2	80 cm	-	RH-5CR3528M	-	-
	Judkins Right CR-3.5 or JR-3.5	0	100 cm	RH-4CR3500M	RH-5CR3500M	RH-6CR3500M	RQ-4JR3500M
	Judkins Right CR-3.5	2	110 cm	-	RH-5CR3521M	-	-
J	Judkins Right JR-4.0	0	100 cm	-	-	RH-6JR4000M	-
	Judkins Right CR-4.0 or JR-4.0	0	100 cm	RH-4CR4000M	RH-5CR4000M	RH-6CR4000M	RQ-4JR4000M
	Judkins Right CR-4.0	0	100 cm	-	-	RH-6CR4100M	-
J	Judkins Right CR-4.5	0	100 cm	-	-	RH-6CR4500M	-
	Judkins Right CR-5.0 or JR-5.0	0	100 cm	RH-4CR5000M	RH-5CR5000M	RH-6CR5000M	RQ-4JR5000M
	Multipurpose MP-2.5	2	100 cm	RH-4MP2520M	RH-5MP2520M	-	-
J	Multipurpose MP-2.5	0	100 cm	-	-	-	RQ-4MP2500M
	Multipurpose MP-3.0	2	100 cm	RH-4MP3020M	-	-	-
	Multipurpose MP-3.5	0	100 cm	-	RH-5MP3500M	RH-6MP3500M	-
J	Multipurpose MP-3.5	2	100 cm	RH-4MP3520M	-	-	-
	Multipurpose MP-3.5	2	110 cm	RH-4MP3521M	-	-	-
	Multipurpose MP-4.0	2	100 cm	RH-4MP4020M	RH-5MP4020M	RH-6MP4020M	RQ-4MP4020M
J	Multipurpose MP-4.0	0	110 cm	-	RH-5MP4001M	-	-
	Multipurpose EI Gamal 2	0	100 cm	-	-	-	RQ-4MP4100M
	Straight ST	6	65 cm	RH-4ST016GM	-	-	-
J	Straight ST	0	90 cm	RH-4ST0109M	-	-	-
	Straight ST	6	110 cm	RH-4ST0161M	-	-	-
	Internal Mammary IM	0	100 cm	RH-4BPN00M	RH-5BPN00M	RH-6BPN00M	-
J	Internal Mammary IM-Round Tip	0	100 cm	-	RH-5BPI00M	-	-
	Internal Mammary IM-Short tip	0	100 cm	-	RH-5BPIR00M	-	RQ-4BPIR00M
	Internal Mammary IM-JP type	0	100 cm	RH-4BPIP00M	RH-5BPIP00M	-	RQ-4BPIP00M
J	Bypass BP-JL	0	100 cm	-	RH-5BPJL00M	RH-6BPJL00M	RQ-4BPJL00M
	Bypass BP-JR	0	100 cm	-	RH-5BPJR00M	RH-6BPJR00M	RQ-4BPJR00M
	Straight Pigtail PIG-Small	4	65 cm	-	-	-	RQ-4SP504GM
J	Straight Pigtail PIG	6	65 cm	RH-4SP006GM	RH-5SP006GM	-	-
	Straight Pigtail PIG	8	65 cm	-	-	-	RQ-4SP008GM
	Straight Pigtail PIG	6	80 cm	RH-4SP0068M	-	-	-
J	Straight Pigtail PIG	6	90 cm	RH-4SP0069M	-	-	-
	Straight Pigtail PIG	8	90 cm	-	-	-	RQ-4SP0089M
	Straight Pigtail PIG	6	110 cm	RH-4SP0061M	RH-5SP0061M	RH-6SP0061M	-
J	Straight Pigtail PIG	8	110 cm	-	-	-	RQ-4SP0081M
	Angled Pigtail PIG-145*	6	110 cm	RH-4AP4561M	RH-5AP4561M	RH-6AP4561M	-
	Angled Pigtail PIG-145*	8	110 cm	-	-	-	RQ-4AP4581M
J	Angled Pigtail PIG-155*	6	110 cm	-	RH-5AP5561M	RH-6AP5561M	-
	Angled Pigtail PIG-155*	8	110 cm	-	-	-	RQ-4AP5581M
	Radial Tiger I	1	100 cm	-	RH-5TIG110M	RH-6TIG110M	RQ-4TIG110M
J	Radial Tiger I	1	110 cm	-	RH-5TIG111M	-	-
	Radial Tiger II-3.5	1	100 cm	-	-	-	RQ-4TR3510M
	Radial Tiger II-4.0	0	100 cm	-	RH-5TR4000M	RH-6TR4000M	RQ-4TR4000M
J	Radial Tiger II-4.0	1	100 cm	-	-	-	RQ-4TR4010M
	Radial Tiger II-4.0	0	110 cm	-	RH-5TR4001M	-	-
	Radial Tiger II-4.5	0	100 cm	-	RH-5TR4500M	-	-
J	Radial Tiger II-5.0	0	100 cm	-	RH-5TR5000M	RH-6TR5000M	RQ-4TR5000M
	Radial BLK	1	100 cm	-	RH-5BLK410M	RH-6BLK410M	RQ-4BLK410M
	Radial BLK	1	110 cm	-	RH-5BLK411M	-	-

1. This device may have additional lead time. Please contact your local Terumo contact for more information.

Units per box: 5 pcs

PRODUCT SPECIFICATIONS

Radifocus® Optitorque™

Size	I.D.	Flow rate	Pressure limit
	Shaft	Saline	
4 Fr	1.03 mm	19 ml/sec	750 psi
5 Fr	1.20 mm	32 ml/sec	1000 psi

Outlook™

Size	I.D.	Flow rate	Pressure limit
	Shaft	Saline	
4 Fr	1.03 mm	23 ml/sec	1200 psi

ORDERING INFORMATION

Tip shape	Shape name	Side holes	Length	RADIFOCUS OPTITORQUE CATH.		OUTLOOK CATH.	
				Item code by size		4 Fr/1.40 mm	
Visceral Shapes	Cobra small	0	65cm	RH-AB4410GM	RH-AB4510GM	-	
		0	80 cm	RH-AB4410BM	RH-AB4510BM	-	
	Cobra Middle	0	65cm	RH-AB5410GM	RH-AB5510GM	-	
		0	80 cm	RH-AB5410BM	RH-AB5510BM	RQ-AB5410BM	
	Cobra Large	0	80 cm	RH-AB6410BM	RH-AB6510BM	-	
		J Curve Small	0	65 cm	RH-AD6410GM	RH-AD6510GM	-
	J Curve Middle	J Curve Middle	0	65 cm	RH-AD5410GM	RH-AD5510GM	-
		Simmons/Sidewinder 1	0	65 cm	RH-AE4410GM	RH-AE4510GM	-
	Simmons/Sidewinder 2	0	80 cm	RH-AE4410BM	RH-AE5510BM	-	
		Simmons/Sidewinder (type S-J)	0	65 cm	-	RH-AE5510GM	-
	Shepherd Hook 1.0 cm	0	65 cm	RH-AC410GM	RH-AC4510GM	-	
		UFE 19 cm	0	80cm	-	RH-AUB510BM	-
Cerebral Shapes	Simmons/Sidewinder 1	0	100 cm	RH-BA14110M	-	RQ-BA14110M	
		0	100 cm	RH-BA24110M	RH-BA25110M	RQ-BA24110M	
	Simmons/Sidewinder 3	0	100 cm	RH-BA34110M	RH-BA35110M	-	
		0	100 cm	RH-BA34110M	RH-BA35110M	-	
	Bentson-Hanafee-Wilson 1	0	100 cm	RH-BE14110M	-	-	
		0	100 cm	RH-BE24110M	RH-BE25110M	-	
	Manii	0	100 cm	-	RH-BG15110M	-	
		0	100 cm	RH-BH14110M	RH-BH15110M	RQ-BH14110M	
	Vertebral	0	100 cm	-	RH-BHS110M	RQ-BHA4110M	
		0	100 cm	-	-	-	
	Flush Catheters	Straight Pigtail	6	65 cm	RH-4SP006GM	RH-5SP006GM	-
		Straight Pigtail	8	65 cm	-	-	RQ-4SP008GM
Straight Pigtail		6	80 cm	RH-4SP0068M	-	-	
Straight Pigtail		8	90 cm	-	-	RQ-4SP0089M	
Straight Flush		6	65 cm	RH-4ST016GM	-	-	
Bolia Mini Cath	Mini-Cath Standard	0	20 cm	RH-BH94102M	-	Units per box: 5 pcs	
	Mini-Cath Standard	0	30 cm	-	-	RQ-BH94103M	
	Mini-Cath Standard 60° angle	0	20 cm	-	-	RQ-BHA4102M	

1. This item may have additional lead time. Please contact your Terumo representative for more information.



Terumo Corporation
+81333748111

Terumo Europe NV
+3216381211

Terumo
Interventional Systems EMEA
+33147160930

EMEA Sales Offices

Terumo Europe NV
Africa Business Division
+3216381308

www.terumo-europe.com

Terumo Europe NV
Benelux Sales Division
Belgium:
+3216392580
The Netherlands:
0800 0220396

Terumo Europe NV
Emerging Market Division
+3216381211

Terumo Deutschland GmbH
+49 6196 80 230

Terumo Deutschland GmbH
Österreich
+43 2236 378020

Terumo Deutschland GmbH
Switzerland
+41 56 419 10 10

Terumo Europe España SL
+34 902 10 12 98

Terumo France S.A.S.
+33 130 96 13 00

Terumo Italia S.r.l.
+39 06 94 80 28 00

Terumo Russia LLC
+7 495 988 4740

Terumo Sweden AB
+46 3174 85 880

Terumo Middle East FZE
+971 4 292 0200

Terumo UK Ltd
+44 1276 480 440

Terumo BCT Tıbbi Cihazlar Dağıtım
ve Hizmetleri A.Ş.
+90 216 590 0074



© Registered Trademark
Published by Terumo Europe NV



A CLEAR PICTURE OF YOUR
DIAGNOSTIC OPTIONS.

IS312GB0411T1111(1)210E



RADIFOCUS® *Optitorque*®

A complete line of angiographic catheters, designed for easy manipulation.

- **Easy manipulation**

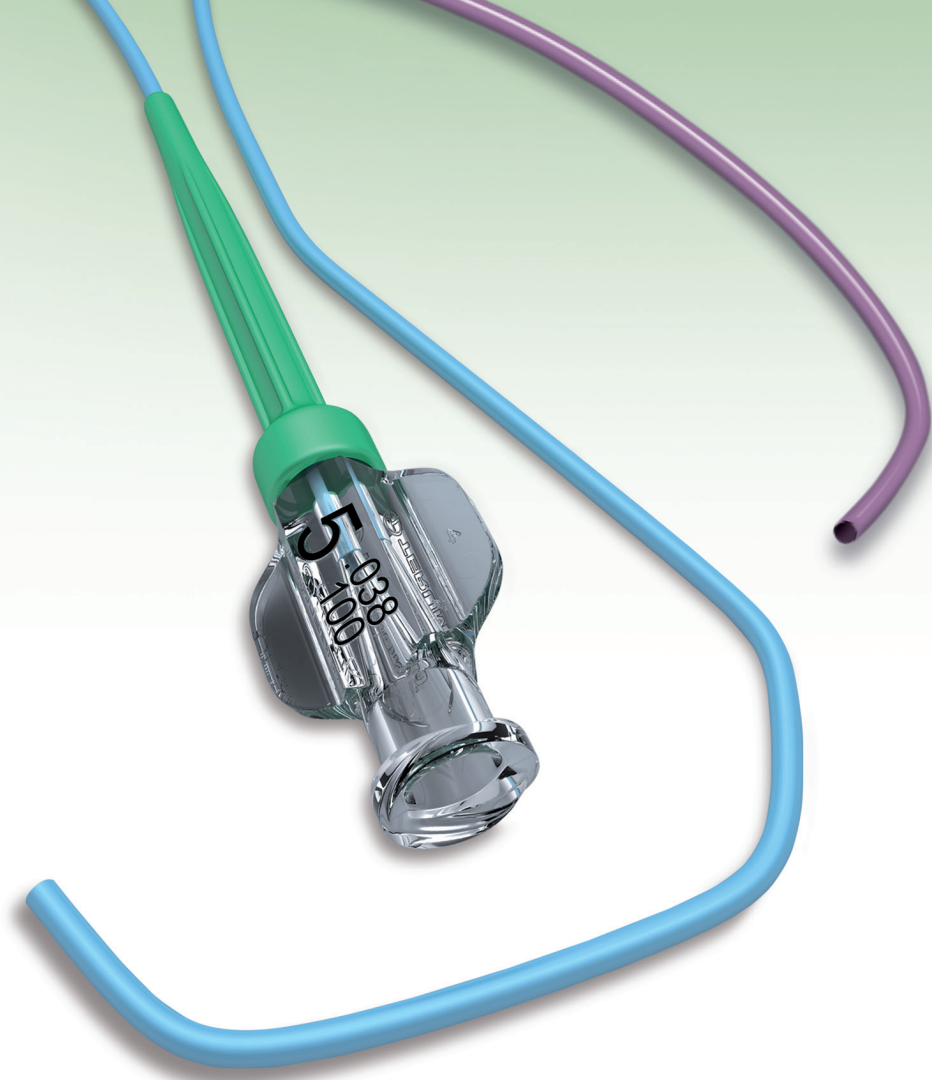
The double-braided stainless steel mesh technology provides good torque control (1:1) and catheter stability.

- **Reduced injection time**

The catheter's ultra-thin wall creates a large lumen thereby increasing flow of the contrast media and reducing injection time¹.

- **A full range of shapes**

Dedicated shapes for cardiology and peripheral procedures.

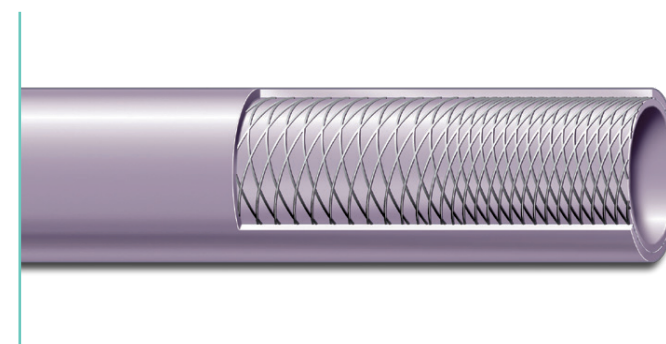


Outlook™

The dedicated 4 Fr Outlook catheter facilitates performance through a small diameter.

- **Smooth catheter engagement**

Double-braiding with variable pitch offers proximal support and increased flexibility at the distal end of the catheter, to promote a smooth catheter engagement in all kinds of anatomies.



- **High pressure limits**

The ultra-thin wall structure permits smaller outer and larger inner diameter enabling flow rates up to 23 ml/sec (Saline), and a maximum pressure limit of 1200 psi/8274 kPa.



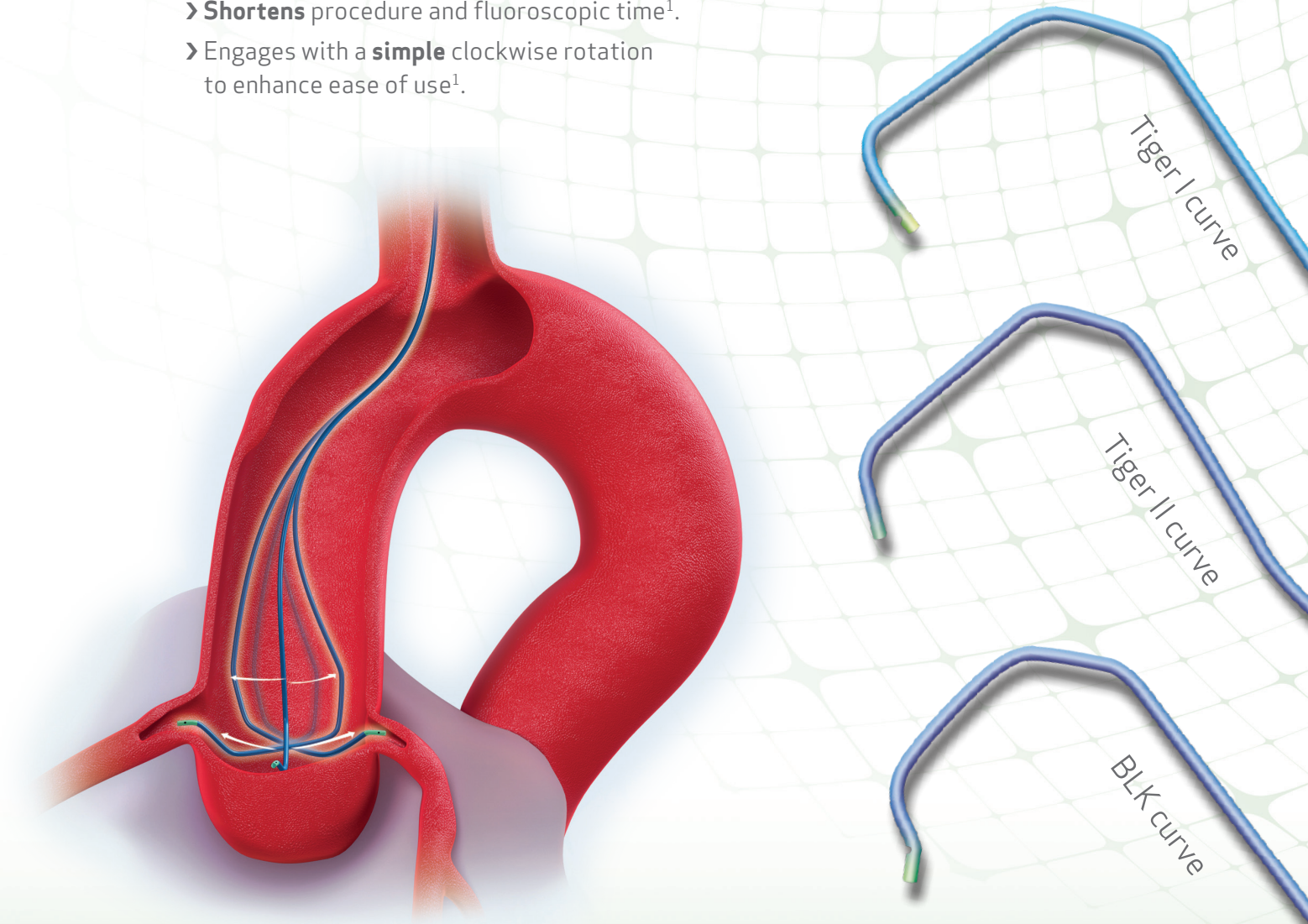
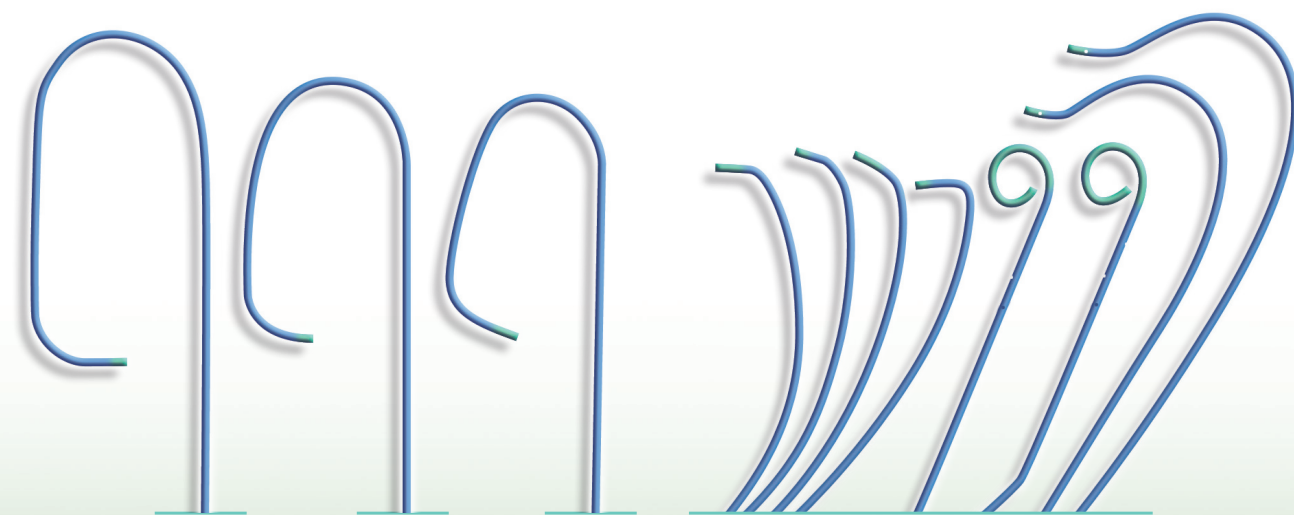
OUR DEDICATION TO **TRANSRADIAL PROCEDURES**

Radial Shapes

The Tiger and BLK curves enable angiography of right and left coronary arteries using either radial or brachial approach. The single catheter concept, eliminating the catheter exchange step, provides both procedural and cost efficiencies¹.

- **Single catheter concept for coronary interventions**

- › **Eliminates** catheter exchange step.
- › **Shortens** procedure and fluoroscopic time¹.
- › Engages with a **simple** clockwise rotation to enhance ease of use¹.



1. Seong-Man Kim et al, 2005. Novel Diagnostic Catheter specifically designed for both coronary arteries via the right transradial approach. The International Journal of Cardiovascular Imaging. 2005, 10.007/s10554-005-9029-8. A prospective, randomised trial of Terumo Tiger II vs Cordis Judkins Catheters.