

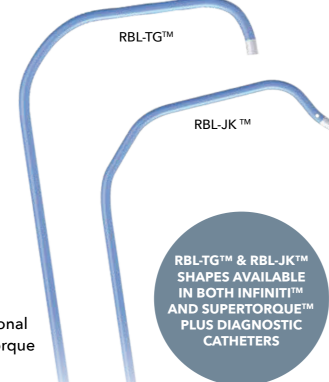
INFINITI™ & SUPERTORQUE™ PLUS DIAGNOSTIC CATHETERS

AVAILABLE IN UNIVERSAL SHAPES



INFINITI™ & SUPERTORQUE™ PLUS DIAGNOSTIC CATHETERS

The RBL-TG[™] shape and RBL-JK[™] shape allow you to cannulate both the left and right coronary artery with a single catheter, and are now available in our nylon INFINITI[™] and polyurethane SUPERTORQUE[™] Plus Catheters.





DIRECT RESPONSE

 High density braiding for exceptional responsiveness and one to one torque control



KINK RESISTANCE

 Braided construction for excellent pushability without compromising kink resistance



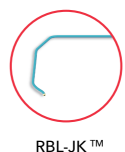
TRUE LUMEN DESIGN

 True lumen design with thin wall technology for a consistent lumen diameter that facilitates easy injections and higher flow rates¹

OUR LEADING PORTFOLIO

UNIVERSAL SHAPES









DEDICATED AND SPECIAL SHAPES









Judkins Right

Amplatz Left

Multipurpose

Straight Pigtail

- Judkins Left Amplatz Right Sones Internal Mammary
- Coronary Bypass 3DRC (Williams) SRC (Noto) NIH El Gamal
- Castillo Radial/Brachial (Tilon) Angled Pigtail (Van Tassel)

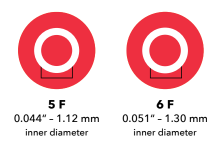




DIAGNOSE | Part of the RADIAL Portfolio of Products

INFINITI™ DIAGNOSTIC CATHETHER SPECIFICATIONS

	5 F	6 F
Pressure Limit (PSI)	1200	1200
Guidewire Acceptance	0.038"	0.038"
Flow rate (ml/sec) at pressure Limit (100 cm catheter) • Selectives • Pigtails	21.3 19.8	35.0 32.6



INFINITI™ DIAGNOSTIC CATHETER FAMILY RADIAL SPECIFIC SHAPES

PART NUMBER	SHAPE NAME	SIDE HOLES	LENGTH (cm)	FRENCH SIZE
555500T1	RBL-TG	1	100	5 F (1.65 mm)
555600T1	RBL-TG	1	100	6 F (2.00 mm)
555500J2	RBL-JK	2	100	5 F (1.65 mm)
555500R351	RBL3.5	1	100	5 F (1.65 mm)

SUPERTORQUE™ PLUS DIAGNOSTIC CATHETER SPECIFICATIONS

	5.2 F	
Pressure Limit (PSI)	1200	
Guidewire Acceptance	0.038"	
Flow rate (ml/sec) at pressure Limit (100 cm catheter)		5.2 F 0.044" - 1.12 n
Selectives Pigtails	21.0 18.5	inner diameter

SUPERTORQUE™ PLUS DIAGNOSTIC CATHETER FAMILY RADIAL SPECIFIC SHAPES

PART NUMBER	SHAPE NAME	SIDE HOLES	LENGTH (cm)	FRENCH SIZE
599500T1	RBL-TG	1	100	5.2 F (1.75 mm)

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, 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.

CORDIS, Cordis LOGO, INFINITI, SUPERTORQUE, RBL-TG and RBL-JK are trademarks of Cordis and may be registered in the US and/or in other countries. © 2025 Cordis. All Rights Reserved. 100540094-3

