

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



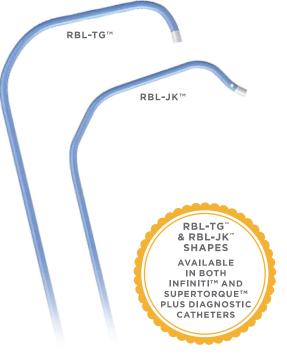
KINK RESISTANCE

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 NOW WITH MORE SHAPES

• UNIVERSAL SHAPES



RBL-TG™



RBL-JK ™



RBL



Barbeau

• 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)

INFINITITM 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



5 F 0.047" **–** 1.19 mm inner diameter



6 F 0.057" **-** 1.45 mm inner diameter