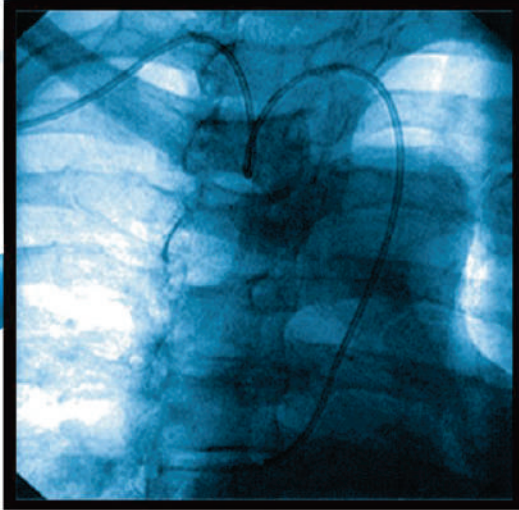
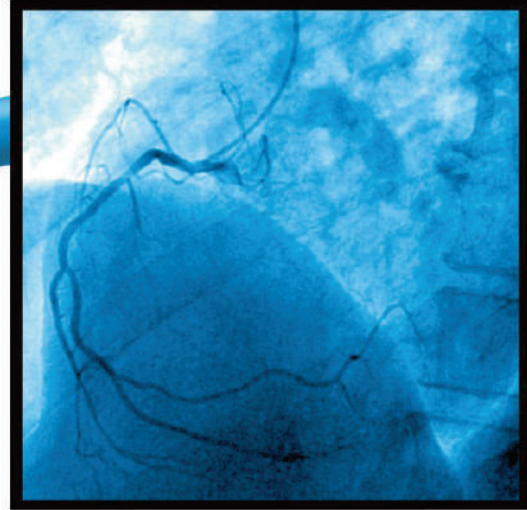


Trans-*Angio*

Diagnostic Catheter



Low Friction



Easy Access

Radial Approach

Trans-*Angio* Provides easy introduction leading occurrence of vessel spasms providing quick and reliable coronary access.

larger Inner Lumen
Superior Flow Rates

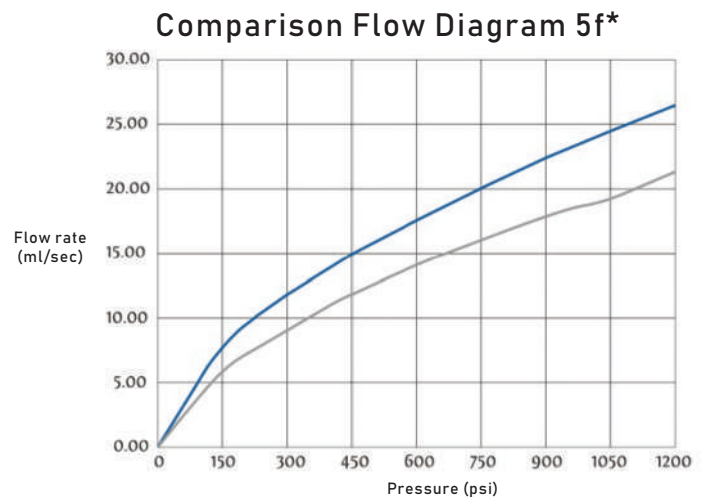
Technical Data

5F	Selective	Pigtail
OD	0.065" / 1.65 mm	0.065" / 1.65 mm
ID body	0.050" / 1.27 mm	0.050" / 1.27 mm
ID tip	0.047" / 1.18 mm	0.042" / 1.07 mm

6F	Selective	Pigtail
OD	0.079" / 2.00 mm	0.079" / 2.00 mm
ID body	0.057" / 1.44 mm	0.057" / 1.44 mm
ID tip	0.057" / 1.44 mm	0.042" / 1.07 mm

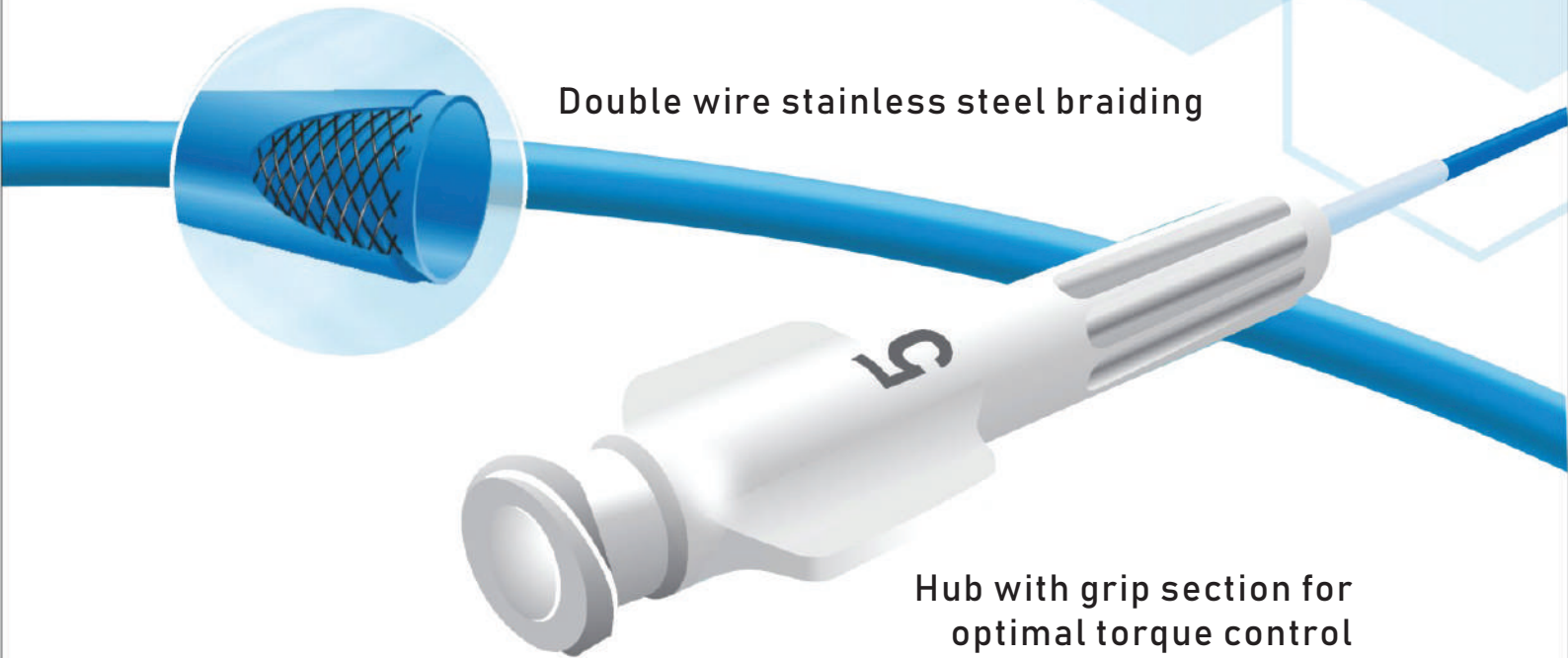
Max. Pressure 1200 psi / 84 bar
Guide wire 0.038" / 0.97 mm

larger inner lumens guarantees easy and complete contrast filling for optimal vessel opacification



Trans-*Angio*

competitor A



Double wire stainless steel braiding

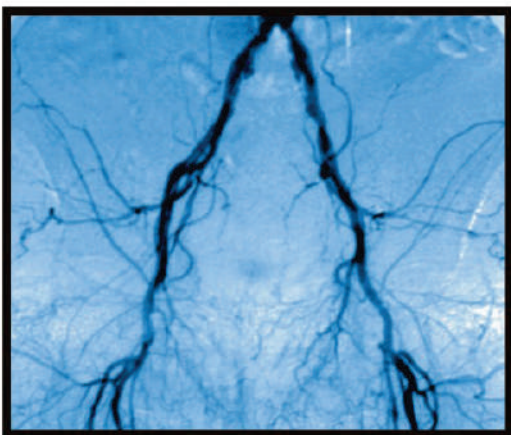
Hub with grip section for optimal torque control

Trans-*Angio* proprietary nylon material combination resulting in unsurpassed performance

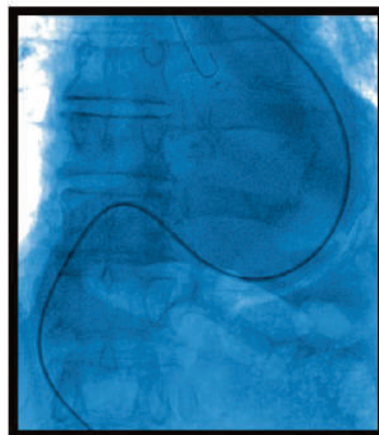
- ◀ High Flexibility
- ◀ Superior Surface
- ◀ Excellent Torque Control

Trans-*Angio* provides reliable kink free passage of tortuous anatomy and calcified lesion while keeping optimal torque in the coronary arteries.

Atraumatic Soft Tip









































Calcified



Tortuous

Nearby 40 Shapes in Single, duo and multipacks

		Shape Description	5F	6F
Judkins		J13	ANIO1005	ANIO1006
		JL3.5	ANIO1105	ANIO1106
		JL4	ANIO1205	ANIO1206
		JL4.5	ANIO1305	ANIO1306
		JL5	ANIO1405	ANIO1406
		JL6	ANIO1505	ANIO1506
		Jr3	ANIO2705	ANIO2706
		JR3.5	ANIO2805	ANIO2806
		Jr4	ANIO2905	ANIO2906
		JR4.5	ANIO3005	ANIO3006
		JR5	ANIO3105	ANIO3106
		JR6	ANIO3205	ANIO3206
Willams		3DS	ANIO1605	ANIO1604
Sones		Sones 1	ANIO1605	ANIO1706
		Sones 1/2	ANIO1805	ANIO1806
		Sones 2	ANIO1905	ANIO1906
		Sones 2/2	ANIO2005	ANIO2006
Gamel		GAMEL	ANIO2105	ANIO2106
Amplatz		A11	ANIO4205	ANIO4206
		A12	ANIO4405	ANIO4406
		A13	ANIO4505	ANIO4506
		AR1 MOD	ANIO4605	ANIO4606
		AR2 MOD	ANIO4705	ANIO4706
		AR MOD	ANIO2205	ANIO2206
Multi Purpose		MPA	ANIO3905	ANIO3906
		MPA/2	ANIO2305	ANIO2306
		MPB	ANIO2405	ANIO2406
		MPB/2	ANIO2505	ANIO2506
Radial		RAD	ANIO7305	ANIO7306
		TIG2	ANIO2605	ANIO2606
Bypass		IM	ANIO8705	ANIO8706
		LCB	ANIO8805	ANIO8806
		RCB	ANIO8905	ANIO8906
Pigtail		Pigtail 110/8	ANIO PIG 6108	ANIO PIG 5108
		Pigtail 145/110/8	ANIO PIG 6145	ANIO PIG 5145
		Pigtail 155/110/8	ANIO PIG 6155	ANIO PIG 5155
		Pigtail 130/8	ANIO PIG 6308	ANIO PIG 5308
		Pigtail 145/130/8	ANIO PIG 6118	ANIO PIG 5118