

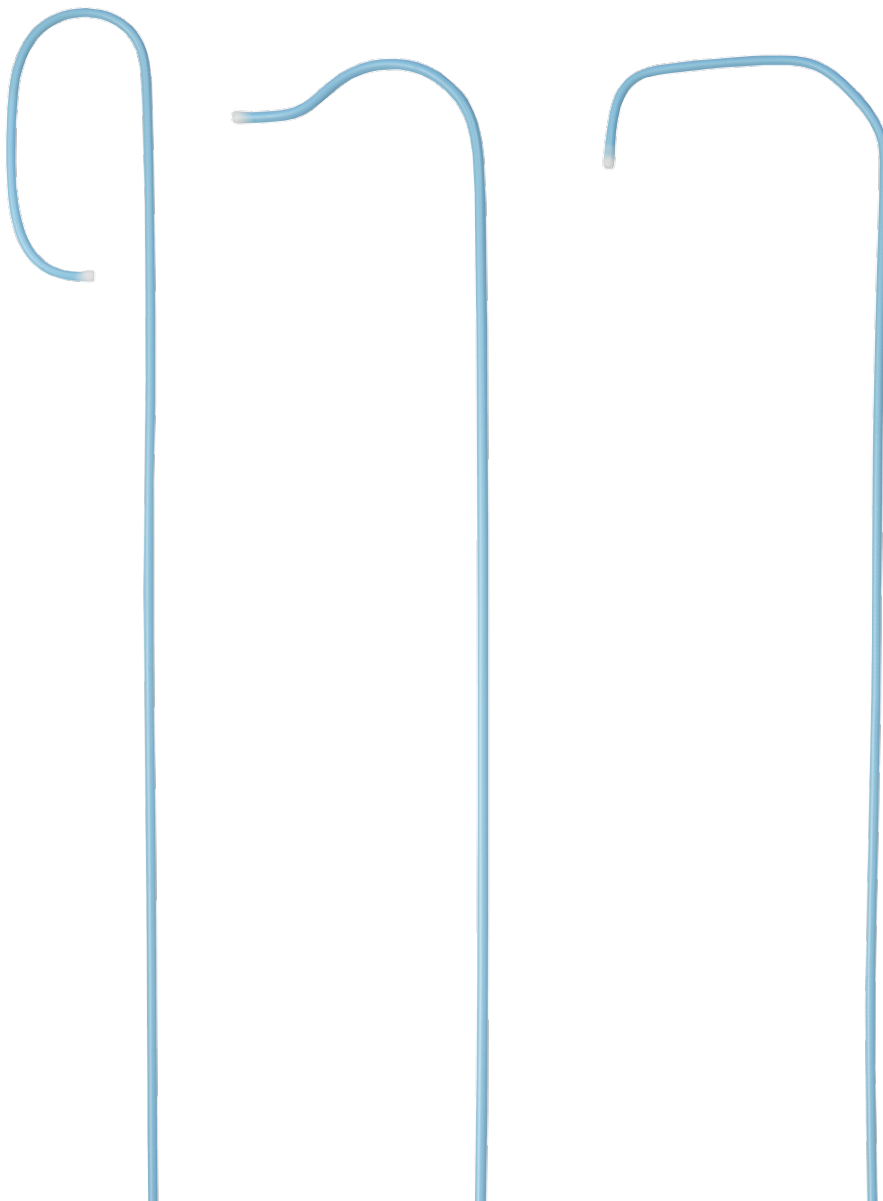
# Selective Angiographic Catheter – Radial Access

## Each case is different

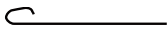


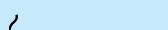

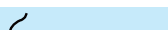

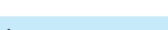


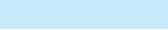


**BIOTEC**® offers Selective angiographic catheter to facilitate transradial coronary angiography procedure.

## When it comes to safety, everybody counts.

- Recommended max guidewire at 0.038”.
- Selective Angiographic Catheter designed with large than standard inner diameter allows higher flow rate (up to 20 ml/sec) and and maximum pressure limit of 1200 psi.
- Braided nylon designs are typically used for applications that require high torque, burst pressure resistance, pushability, steerability and kink resistance(Optimum torque control and kink resistance due to its double mesh).



## Radial Access Angiographic Catheter

Curve Type	Description	French Size	Length(cm)	Side Holes	Product Code
	JL3.5	4	100	-	BT-AC4-JL35
		5	100	-	BT-AC5-JL35
	JL4.0	4	100	-	BT-AC4-JL40
		5	100	-	BT-AC5-JL40
	JL5.0	4	100	-	BT-AC4-JL50
		5	100	-	BT-AC5-JL50
	AL1	4	100	-	BT-AC4-AL1
		5	100	-	BT-AC5-AL1
	AL2	4	100	-	BT-AC4-AL2
		5	100	-	BT-AC5-AL2
	AL3	4	100	-	BT-AC4-AL3
		5	100	-	BT-AC5-AL3
	MPA1	4	100	-	BT-AC4-MPA1
		5	100	-	BT-AC5-MPA1
	MPA2	4	100	2	BT-AC4-MPA2
		5	100	2	BT-AC5-MPA2
	MPB1	4	100	-	BT-AC4-MPB1
		5	100	-	BT-AC5-MPB1
	MPB2	4	100	2	BT-AC4-MPB2
		5	100	2	BT-AC5-MPB2
	SON1	4	100	2	BT-AC4-SON1
		5	100	2	BT-AC5-SON1
	SON2	4	100	2	BT-AC4-SON2
		5	100	2	BT-AC5-SON2
	TIG1	4	100	1	BT-AC4-TIG1
		5	100	1	BT-AC5-TIG1
		6	100	1	BT-AC6-TIG1