

## Angiographic Catheter

*Radifocus Angiographic Catheter is a 5 Fr angiographic catheter intended for use in angiographic procedures. It delivers radiopaque media and therapeutic agents to selected sites in the vascular system. It is also used to lead a guidewire or a catheter into the target site.*

### Product Characteristics

- Polyamide surface, rounded tip and one-piece body structure.
- Internal metallic mesh braid.
- Radiopaque surface.
- High pressure resistance (up to 1000 psi/6895 kPa).
- Various type shapes available.

### General specifications

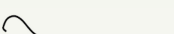
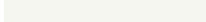
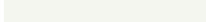
<b>Catheter Material</b>	Polyamide
<b>Guidewire Compatibility - Diameter</b>	0.038 in / 0.97 mm
<b>Hydrophilic Coating</b>	Polyamide
<b>Inner Diameter</b>	0.043 in / 1.1 mm
<b>Mesh Braid Material</b>	Stainless Steel
<b>Pressure Limit</b>	1000 psi / 6895 kPa

*Item specifications*

Outer Diameter	Length	Product Type	Shape	Side Holes	Code
5 Fr 1.7 mm	65 cm	Femoral - Cerebral Shape	_____	0	RF-EH1500GM
			Vertebral		
5 Fr 1.7 mm	65 cm	Femoral - Ventricular Shape	-	6	RF-FG1500GM
5 Fr 1.7 mm	65 cm	Femoral - Ventricular Shape	_____	6	RF-FK1500GM
			Straight		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	-	0	RF-DD4500GM
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	-	0	RF*DD4500GM
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	-	0	RF-DD6500GM
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	-	0	RF-DD5500GM
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	_____	0	RF-DC3500GM
			Shepherd Hook 0.8 cm		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	_____	0	RF*DC4500GM
			Shepherd Hook 1.0 cm		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	_____	0	RF-DC4500GM
			Shepherd Hook 1.0 cm		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape	_____	0	RF-DB5500GM
			Cobra 2 Middle		

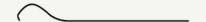
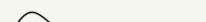
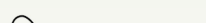
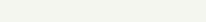
Please quote above item reference codes when placing an order

*Item specifications*

Outer Diameter	Length	Product Type	Shape	Side Holes	Code
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape		2	RF-DB2500GM
			Cobra 2 Middle		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape		2	RF*DB2500GM
			Cobra 2 Middle		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape		0	RF-DB6500GM
			Cobra 3 Large		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape		2	RF-DB3500GM
			Cobra 3 Large		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape		0	RF-DB4500GM
			Cobra 1 Small		
5 Fr 1.7 mm	65 cm	Femoral - Visceral Shape		2	RF-DB1500GM
			Cobra 1 Small		
5 Fr 1.7 mm	65 cm	Femoral- Visceral Shape	-	0	RF-DE4500GM
5 Fr 1.7 mm	80 cm	Femoral - Ventricular Shape	-	6	RF-FG15008M
5 Fr 1.7 mm	80 cm	Femoral - Ventricular Shape		6	RF*FK15008M
			Straight		
5 Fr 1.7 mm	80 cm	Femoral - Ventricular Shape		6	RF-FK15008M
			Straight		

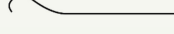
Please quote above item reference codes when placing an order

## Item specifications

Outer Diameter	Length	Product Type	Shape	Side Holes	Code
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	0	RF-DAC5008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	0	RF-DA25008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	0	RF*DG35008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	0	RF-DAB5008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	2	RF*DA15008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	2	RF-DA15008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape	-	4	RF*FL15008M
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF*DI15008M
			Straight		
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF*DB55008M
			Cobra 2 Middle		
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF-DB55008M
			Cobra 2 Middle		
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF-DB65008M
			Cobra 3 Large		
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF*DB65008M
			Cobra 3 Large		

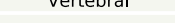
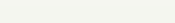
Please quote above item reference codes when placing an order

*Item specifications*

Outer Diameter	Length	Product Type	Shape	Side Holes	Code
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF-DB45008M
			Cobra 1 Small		
5 Fr 1.7 mm	80 cm	Femoral - Visceral Shape		0	RF*DB45008M
			Cobra 1 Small		
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EJ15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EB35010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EB15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EC25010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EC45010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EA15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EA25010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EA35010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EC25010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EB15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EB25010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EJ15010M

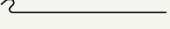
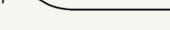
Please quote above item reference codes when placing an order

*Item specifications*

Outer Diameter	Length	Product Type	Shape	Side Holes	Code
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EC35010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EA15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF-EA25010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EB25010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EC45010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	-	0	RF*EA35010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape		0	RF-EH15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape		0	RF*EH15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape		2	RF-EH45010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape		0	RF-EE15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape		0	RF*EG15010M

Please quote above item reference codes when placing an order

*Item specifications*

Outer Diameter	Length	Product Type	Shape	Side Holes	Code
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	 MANI	0	RF-EG15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	 Newton technique 1	0	RF-EC15010M
5 Fr 1.7 mm	100 cm	Femoral - Cerebral Shape	 Bentson-Hanafee-Wilson 2	0	RF-EE25010M
5 Fr 1.7 mm	100 cm	Femoral -Cerebral Shape	-	0	RF-EA45010M
5 Fr 1.7 mm	110 cm	Femoral - Ventricular Shape	-	6	RF-FG15011M
6 Fr 2.0 mm	80 cm	Femoral - Visceral Shape	-	4	RF*FL16008M

Please quote above item reference codes when placing an order