

Climber®

PTCA Guiding Catheter



Climber® is a hydrophilic coated guiding catheter providing an ideal combination of dedicated hydrophilic coating, large inner lumen and unique passive back-up support.

Climber® offers a broad choice of curves to maximise your success.

Product Characteristics

Smooth introduction and transition thanks to the large 0.071" inner diameter in 6 Fr and selective hydrophilic coating

- Frictionless insertion even in tortuous or calcified anatomy
- Reduced risk of spasm in TRI procedure
- Tactile 1:1 torque control of the tip

Durable back-up support thanks to the dedicated shaft construction

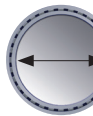
- Encapsulated high strength flat braiding to provide high kink resistance, pushability and reliable back-up support
- Polyamide outer shaft material to enhance shape retention and minimal temperature softening during complex procedures
- Distal 7 cm uncoated part to ensure good grip at the ostium and controlateral wall support



5Fr I.D.
0.058"/1.47 mm



6Fr I.D.
0.071"/1.80 mm



7Fr I.D.
0.082"/2.08 mm



8Fr I.D.
0.091"/2.31 mm

General Specifications

Shaft coating	Hydrophilic coating Uncoated distal 7 cm and proximal 25 cm
Shaft material	Polyamide
Braiding	Ultra thin high strength 2 x 2 flat wire mesh pattern
Inner diameter	5 Fr - 0.058" (1.47 mm) 6 Fr - 0.071" (1.80 mm) 7 Fr - 0.082" (2.08 mm) 8 Fr - 0.091" (2.31 mm)
Side holes	Available in 6, 7 and 8 Fr
Usable length	100 cm 125 cm – available for 6 French MPA shape

Item Specifications

			5 Fr / 1.76 mm	6 Fr / 2.08 mm	6 Fr / 2.08 mm with 2 sideholes	7 Fr / 2.37 mm	7 Fr / 2.37 mm with 2 sideholes	8 Fr / 2.68 mm	8 Fr / 2.68 mm with 2 sideholes	
Standard curves	Amplatz Left (AL)	0,75	GC-P5AL070N	GC-P6AL070N	GC-P6AL070A	GC-P7AL070N	GC-P7AL070A	GC-P8AL070N	GC-P8AL070A	
		1	GC-P5AL100N	GC-P6AL100N	GC-P6AL100A	GC-P7AL100N	GC-P7AL100A	GC-P8AL100N	GC-P8AL100A	
		1,5	GC-P5AL150N	GC-P6AL150N	GC-P6AL150A	GC-P7AL150N	GC-P7AL150A	GC-P8AL150N	GC-P8AL150A	
		2	GC-P5AL200N	GC-P6AL200N	GC-P6AL200A	GC-P7AL200N	GC-P7AL200A	GC-P8AL200N	GC-P8AL200A	
		3	GC-P5AL300N	GC-P6AL300N	GC-P6AL300A	GC-P7AL300N	GC-P7AL300A	GC-P8AL300N	GC-P8AL300A	
	Amplatz Right (AR)	1	GC-P5AR100N	GC-P6AR100N	GC-P6AR100A	GC-P7AR100N	GC-P7AR100A	GC-P8AR100N	GC-P8AR100A	
		2	GC-P5AR200N	GC-P6AR200N	GC-P6AR200A	GC-P7AR200N	GC-P7AR200A	GC-P8AR200N	GC-P8AR200A	
	Judkins Left (JL)	3	GC-P5JL300N	GC-P6JL300N	GC-P6JL300A	GC-P7JL300N	GC-P7JL300A	GC-P8JL300N	GC-P8JL300A	
		3,5	GC-P5JL350N	GC-P6JL350N	GC-P6JL350A	GC-P7JL350N	GC-P7JL350A	GC-P8JL350N	GC-P8JL350A	
		4	GC-P5JL400N	GC-P6JL400N	GC-P6JL400A	GC-P7JL400N	GC-P7JL400A	GC-P8JL400N	GC-P8JL400A	
		4,5	GC-P5JL450N	GC-P6JL450N	GC-P6JL450A	GC-P7JL450N	GC-P7JL450A	GC-P8JL450N	GC-P8JL450A	
		5	GC-P5JL500N	GC-P6JL500N	GC-P6JL500A	GC-P7JL500N	GC-P7JL500A	GC-P8JL500N	GC-P8JL500A	
		6	GC-P5JL600N	GC-P6JL600N	GC-P6JL600A	GC-P7JL600N	GC-P7JL600A	GC-P8JL600N	GC-P8JL600A	
	Judkins Right (JR)	3	GC-P5JR300N	GC-P6JR300N	GC-P6JR300A	GC-P7JR300N	GC-P7JR300A	GC-P8JR300N	GC-P8JR300A	
		3,5	GC-P5JR350N	GC-P6JR350N	GC-P6JR350A	GC-P7JR350N	GC-P7JR350A	GC-P8JR350N	GC-P8JR350A	
		4	GC-P5JR400N	GC-P6JR400N	GC-P6JR400A	GC-P7JR400N	GC-P7JR400A	GC-P8JR400N	GC-P8JR400A	
		4,5	GC-P5JR450N	GC-P6JR450N	GC-P6JR450A	GC-P7JR450N	GC-P7JR450A	GC-P8JR450N	GC-P8JR450A	
		5	GC-P5JR500N	GC-P6JR500N	GC-P6JR500A	GC-P7JR500N	GC-P7JR500A	GC-P8JR500N	GC-P8JR500A	
		6	GC-P5JR600N	GC-P6JR600N	GC-P6JR600A	GC-P7JR600N	GC-P7JR600A	GC-P8JR600N	GC-P8JR600A	
	Extra Backup curves	Extra BackUp for left coronary (EBU)	3	GC-P5EB300N	GC-P6EB300N	GC-P6EB300A	GC-P7EB300N	GC-P7EB300A	GC-P8EB300N	GC-P8EB300A
			3,25	GC-P5EB320N	GC-P6EB320N	GC-P6EB320A	GC-P7EB320N	GC-P7EB320A	GC-P8EB320N	GC-P8EB320A
			3,5	GC-P5EB350N	GC-P6EB350N	GC-P6EB350A	GC-P7EB350N	GC-P7EB350A	GC-P8EB350N	GC-P8EB350A
			3,75	GC-P5EB370N	GC-P6EB370N	GC-P6EB370A	GC-P7EB370N	GC-P7EB370A	GC-P8EB370N	GC-P8EB370A
			4	GC-P5EB400N	GC-P6EB400N	GC-P6EB400A	GC-P7EB400N	GC-P7EB400A	GC-P8EB400N	GC-P8EB400A
4,25			GC-P5EB420N	GC-P6EB420N	GC-P6EB420A	GC-P7EB420N	GC-P7EB420A	GC-P8EB420N	GC-P8EB420A	
4,5			GC-P5EB450N	GC-P6EB450N	GC-P6EB450A	GC-P7EB450N	GC-P7EB450A	GC-P8EB450N	GC-P8EB450A	
4,75			GC-P5EB470N	GC-P6EB470N	GC-P6EB470A	GC-P7EB470N	GC-P7EB470A	GC-P8EB470N	GC-P8EB470A	
Extra BackUp for right coronary (XBRCA)		5	GC-P5EB500N	GC-P6EB500N	GC-P6EB500A	GC-P7EB500N	GC-P7EB500A	GC-P8EB500N	GC-P8EB500A	
		3	GC-P5XR300N	GC-P6XR300N	GC-P6XR300A	GC-P7XR300N	GC-P7XR300A	GC-P8XR300N	-	
		3,5	GC-P5XR350N	GC-P6XR350N	GC-P6XR350A	GC-P7XR350N	GC-P7XR350A	GC-P8XR350N	-	
		3,75	GC-P5XR370N	GC-P6XR370N	GC-P6XR370A	GC-P7XR370N	GC-P7XR370A	GC-P8XR370N	-	
		4	GC-P5XR400N	GC-P6XR400N	GC-P6XR400A	GC-P7XR400N	GC-P7XR400A	GC-P8XR400N	-	
		4,25	GC-P5XR420N	GC-P6XR420N	GC-P6XR420A	GC-P7XR420N	GC-P7XR420A	GC-P8XR420N	-	
Other curves	Multipurpose	-	GC-P5MP000N	GC-P6MP000N	GC-P6MP000A	GC-P7MP000N	GC-P7MP000A	-	-	
	Multipurpose 125 cm shaft	-	-	GC-P6MP102N	-	-	-	-	-	
	HockeyStick	-	GC-P5HS000N	GC-P6HS000N	GC-P6HS000A	GC-P7HS000N	GC-P7HS000A	-	-	
Curves for Bypass	IMA	-	GC-P5IM000N	GC-P6IM000N	GC-P6IM000A	GC-P7IM000N	GC-P7IM000A	-	-	
	Bypass	-	GC-P5BP010N	GC-P6BP010N	GC-P6BP010A	GC-P7BP010N	GC-P7BP010A	-	-	
		-	GC-P5BP020N	GC-P6BP020N	GC-P6BP020A	GC-P7BP020N	GC-P7BP020A	-	-	
Curves for Radial access	Tiger (TIG)	3	GC-P5TR300N	GC-P6TR300N	-	-	-	-	-	
		3,5	GC-P5TR350N	GC-P6TR350N	-	-	-	-	-	
		4	GC-P5TR400N	GC-P6TR400N	-	-	-	-	-	
		4,5	GC-P5TR450N	GC-P6TR450N	-	-	-	-	-	
		5	GC-P5TR500N	GC-P6TR500N	-	-	-	-	-	