

A Diagnostic Catheter is intended for use in angioplasty and angiography 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 to the target site. Elizer has a large lumen to allow contrast media to be injected at high flow rates and is designed to exhibit good torque control. The catheter inserter on the pigtail catheter can be used to straighten the catheter tip for easier insertion into the sheath. After catheter insertion, it can be peeled off the catheter. Fixed strain relief prevents the catheter from kinking at its proximal end.

Good Curve Shape Memory and Torque control due to internal SS braid mesh. Excellent surface finish to prevent vascular spasm

Various tip configurations

Good kick resistance

Ataumatic soft tip to minimize the vessel damage Straight and Angled curves designed for radial

access of right and left coronary arteries. This single catheter concept decreases procedure and fluoroscopy times, providing both procedural and cost efficiency

Excellent Radio opaque traceability Ergonomic hub facilities safe connection Catheter can withstand high pressure upto 950 psi...

Technical Specifications	
Outer Diameter	5 Fr- 1.70 mm 6 Fr- 2.00 mm
Inner Diameter	5 Fr- 1.12 mm 6 Fr- 1.37 mm
Maximum Guide Wire Size	0.038″
Pressure Limit	950 psi
Catheter Material	Polyamide
Mesh Braid Material	Stainless Stee
Flow Rate	5 Fr- 25±3 ml 6 Fr- 58±5 ml
Effective Length	965 mm
Units per box	5 No's

Sah Health Care Pvt. Ltd.

POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR PHASE - 3 DELHI 110096 Mob No +91 9990045799 Email id sahhealthcarepvtltd@gmail.com