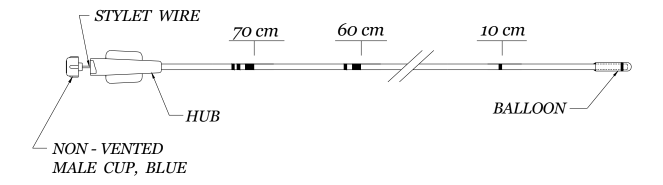
ARTERIAL EMBOLECTOMY CATHETER







EMBOLECTOMY CATHETER



Product Code	French Size	N0. of Lumens	Useable Length	Catheter Body Material	Maximum Gas Inflation	Maximum Balloon Liquid Inflation	Inflation Diameter Reference
731-80	3Fr.	1	80 cm	PUR	0.5 cc	0.4 cc	6 mm
741-40	4Fr.	1	40 cm	PUR	0.7 cc	0.65 cc	6 mm
741-80	4Fr.	1	80 cm	PUR	1.0 cc	0.9 cc	6 mm
751-40	5Fr.	1	40 cm	PUR	1.0 cc	0.9 cc	6 mm
751-80	5Fr.	1	80 cm	PUR	1.0 cc	0.9 cc	6 mm
761-40	6Fr.	1	40 cm	PUR	2.0 cc	1.5 cc	11 mm
761-80	6Fr.	1	80 cm	PUR	2.0 cc	1.5 cc	11 mm
771-40	7Fr.	1	40 cm	PUR	2.75 cc	2.0 cc	13 mm
771-80	7Fr.	1	80 cm	PUR	3.5 cc	3.0 cc	15 mm
781-80	8Fr.	1	80 cm	PUR	3.5 cc	3.0 cc	15 mm

Description:

The Arterial Embolectomy Catheter is made of extruded radiopaque polymeric tubing with one lumen in the body of the catheter. The one lumen is to inflate or deflate the latex balloon which is located at the distal end. A stainless steel stylet runs the length of the lumen, and is attach to a cap at the hub. The stylet is removable from the catheter

Packaging:

Each catheter is packaged in a peel-pack tray, sterilized, pyrogen free and consist of thermo Formed tray holding catheter, protecting balloon from abrasion and free of all particulate matter.

Catheters Length Marking:

Each catheter has clear, easy to identify increment markings every 10 cm along catheter body