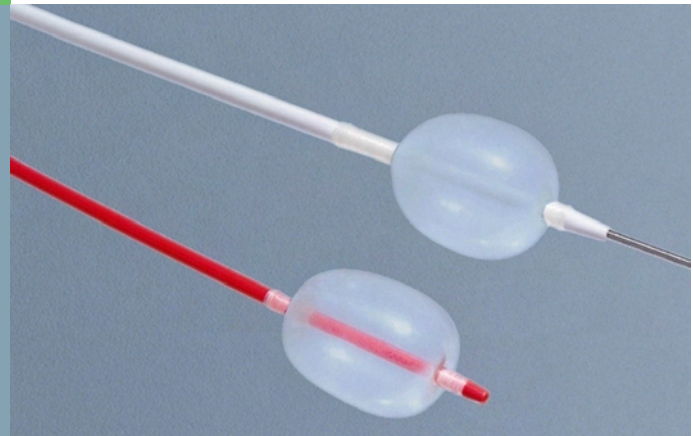


2-Lumen Embolectomy Catheter

GUIDEWIRE-COMPATIBLE DOUBLE LUMEN CATHETER

The guidewire-compatible double lumen catheter offers a multi-use design for

- removal of occluding material
- temporary occlusion of smaller vessels
- fluid delivery (irrigation / heparinization of vessels) following an embolectomy or thrombectomy
- administration of contrast medium for fluoroscopic control
- blood sampling
- wire-guided catheter placement



Double lumen construction facilitates catheter insertion via guidewire

FEATURES:

- catheter body made of Polyamide to provide highest flexibility and superior strength
- balloon with double fixation
- length markings in 10 cm intervals to assist in positioning
- color coded according to size
- technical data printed on the catheter body
- removable metal stylet

Description	Ref.No.	Size	Balloon Ø (inflated)	Length	Max. Inflation Capacity	Recomm. Guidewire Ø	Color
2-Lumen Embolectomy- / Occlusion- / Irrigation Catheter	09.51183	3 F	05 mm	80 cm	0.20 ml	0.018 "	Green
	09.51184	4 F	07 mm	80 cm	0.75 ml	0.025 "	Red
	09.51185	5 F	09 mm	80 cm	1.50 ml	0.035 "	White
	09.51186	6 F	11 mm	80 cm	2.00 ml	0.035 "	Blue
	09.51187	7 F	13 mm	80 cm	2.50 ml	0.035 "	Yellow
	09.51143	3 F	05 mm	40 cm	0.20 ml	0.018 "	Green
	09.51144	4 F	07 mm	40 cm	0.75 ml	0.025 "	Red
	09.51145	5 F	09 mm	40 cm	1.50 ml	0.035 "	White
	09.51146	6 F	11 mm	40 cm	2.00 ml	0.035 "	Blue
	09.51147	7 F	13 mm	40 cm	2.50 ml	0.035 "	Yellow

STERILE | EO | LATEX-FREE

SPECIFICATIONS:

- Material:
 - Catheter Body:..... Polyamide, radiopaque
 - Balloon:..... Latex
 - Balloon Fixation:..... Polyester
 - Stylet:..... Stainless Steel
- Packaging:.....double packed, sterile
Unit:..... 1 EA / box