



Thrombectomy Catheter, for use in the venous system

Thrombectomy Catheter | for use in the venous system

Indication and Application

To remove occluding material (embolus / thrombus) from the arterial system by use of the Fogarty technique.

FIELDS OF APPLICATION:

- · Cardio- and Vesselsurgery
- Neurosurgery
- Urology (dialysis shunts)



Characteristics	Advantages	Characteristics	Advantages
 catheter body made of polyamide 	particularly tear- resistant but flexible material to provide maximum tensile	symmetrical balloon shape	ensures an even contact with the vessel wall
	strength enhances catheter manipulation causes minimum	removable metal stylet	 stabilizes the catheter body during insertion
	trauma in the arterial system	French size and max. balloon inflation capacity are printed on each	helps to prevent balloon rupture caused by exceeded
short and rounded tip	 allows easy arterial insertion 	catheter	inflation capacity
	minimizes the risk of arteriopuncture or plaque dissection	length markings in intervals of 10 cm (2F catheter: 5cm intervals)	 allows easy positioning and control
balloon with double fixation at the catheter body	increased safety	colour coded	helpful to select the suitable size

FEATURES

- length markings
- french size and max, balloon inflation capacity printed on the catheter shaft
- Thrombectomy Catheter offers a special flexible, soft and rounded catheter tip to avoid venous valve traumatization

Venous Thrombectomy Catheter 09.316N 6 F 12 mm NaCI 80 cm 1.50 ml	nflation Length Max. Inflation Cold Medium Capacity	Balloon Ø (inflated)	Size	Ref.No.	Description Description
	aCI 80 cm 1.50 ml	12 mm	6 F	09.316N	Venous Thrombectomy Catheter
09.318Q 8 F 13 mm NaCI 80 cm 2.00 mi	laCI 80 cm 2.00 ml	13 mm	8 F	09.318Q	
09,310G 10 F 19 mm NaCI 80 cm 4.00 ml	laCI 88 cm 4.00 ml ■	19 mm	10 F	09,310G	

Specifications

Material:
Catheter / Balloon: Polyamide / Latex