

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

- catheter body made of polyamide
- short and rounded tip
- balloon with double fixation at the catheter body

Advantages

- particularly tear-resistant but flexible material to provide maximum tensile strength
- enhances catheter manipulation
- causes minimum trauma in the arterial system
- allows easy arterial insertion
- minimizes the risk of arteriopuncture or plaque dissection
- increased safety

Characteristics

- symmetrical balloon shape
- removable metal stylet
- French size and max. balloon inflation capacity are printed on each catheter
- length markings in intervals of 10 cm (2F catheter: 5cm intervals)
- colour coded

Advantages

- ensures an even contact with the vessel wall
- stabilizes the catheter body during insertion
- helps to prevent balloon rupture caused by exceeded inflation capacity
- allows easy positioning and control
- 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

Description Description	Ref.No.	Size	Balloon Ø (inflated)	Inflation Medium	Length	Max. Inflation Capacity	Color
Venous Thrombectomy Catheter	09.316N	6 F	12 mm	NaCl	80 cm	1.50 ml	■
	09.318Q	8 F	13 mm	NaCl	80 cm	2.00 ml	■
	09.310G	10 F	19 mm	NaCl	80 cm	4.00 ml	■

Specifications

- Material:
Catheter / Balloon: Polyamide / Latex

- Packaging:
1 EA/ container