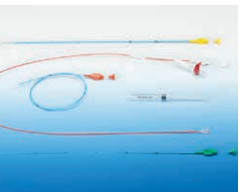


Balloon catheters

The catheter is made of flexible radiopaque Polyamid with latex balloon and has an inside, removable steel mandrin for difficult vessel constitution. It has a soft tip to avoid vessel perforation. The balloon capacity is adapted to the corresponding lumen. The catheter sizes are colour-coded for easy identification and has marker rings at 10 cm intervals. The length of 40 cm is especially adequate for elimination of thrombi out of cannula dialysis. The double lumen catheter with a length of 80 cm can be delivered in sizes 5 to 7 French. The catheter is distal open and has at proximal end a sideport with flexible line for balloon filling. The biliary catheter is used to remove biliary stones and ductal debries intraoperatively. The flush catheter (without balloon) is designed for irrigation after successful embolectomy, thrombectomy or bile-duct-operation.





REF	French Size	Size	Length	Color	Balloon capacity (ml)	Balloon size				
Embolectomy Catheter										
100 240	2	0.7 mm	40 cm	Transparent	0.15	4 mm				
100 260	2	0.7 mm	60 cm	Transparent	0.15	4 mm				
100 340	3	1.0 mm	40 cm	Green	0.20	6 mm				
100 380	3	1.0 mm	80 cm	Green	0.20	6 mm				
100 440	4	1.3 mm	40 cm	Red	0.7 0	8 mm				
100 480	4	1.3 mm	80 cm	Red	0.7 0	8 mm				
100 540	5	1.7 mm	40 cm	White	1.50	10 mm				
100 580	5	1.7 mm	80 cm	White	1.50	10 mm				
100 680	6	2.0 mm	80 cm	Blue	2.00	12 mm				
100 780	7	2.3 mm	80 cm	Yellow	2.50	14 mm				
100 880	8	2.7 mm	80 cm	Brown	3. 5 0	16 mm				

Sterilization by gamma radiation **Box: 5 pcs.**

Other types and sizes on enquiry.

120 580	5	1.7 mm	80 cm	White	0.90	10 mm
120 680	6	2.0 mm	80 cm	Blue	1.40	11 mm
120 780	7	2.3 mm	80 cm	Yellow	1.60	12 mm

Sterilization by gamma radiation

Box: 5 pcs.



Disposable-Vein-Stripper

Flexible Nylon wire - High tensile strength of the wire | Practical Handle - Free From Torsions and kinkings

The high flexibility of the nylon wire facilitates the passage of venous valves and minimizes the number of incisions. The smooth wire guarantees easy and atraumatic passage within the veins as well as quick and problem-free sheding of the stripped veins. Thus the extended varices can be quickly controlled for tributary venous vessels and these can be searched specifically and then ligated. One of the important features of the nylon wire is its high tensile strength. An broad handle ensures an effective and thus strength and timesaving stripping of veins. The handle may be set up at any end, distal or proximal, just before stripping. The disposable instrument is free of torsions and kinkings from prior operations. This warrantees atraumatic and time-saving application.



Anterograde and retrograde stripping

The special designed olives, which can be clipped on each wire end after wire-passage through the vein, enable a retrograde as well as an anterograde stripping, independent from distal or proximal access.

Four sizes in one instrument

The vein stripper may be provided with four various olives of 6, 9, 12, 15 mm diameter. Thus stripping varices of different sizes will be possible with one single instrument which means cost reducing.

Technical data

Length of the wire: 100 cm

Sizes of the olives: $6, 9, 12 + 15 \text{ mm } \emptyset$

REF Description 103 100 With 1 wire 103 200 With 2 wires Box: 10 pcs.

