

Amscath

Short term

Haemodialysis Catheters

The full range



An Optimum Compromise
between Competing Factors

Where a balance between:

Flexibility & firmness.
Softness and antikinking.
Size and flow.
Material and durability.

CE

0086

EN ISO 13485

Federal law (USA) restricts this device to sell by or on the order of a physician

Ordering information:

SINGLE LUMEN CATHETERS

Fr. Size	Cm. length	Subclavian Kit Code	Jugular Kit Code	Pre Curved Kit Code
7	10	SLC-0710-K	SLC-0710-JK	SLC-0710-PCK
7	12	SLC-0712-K	SLC-0712-JK	SLC-0712-PCK
8	10	SLC-0810-K	SLC-0810-JK	SLC-0810-PCK
8	12	SLC-0812-K	SLC-0812-JK	SLC-0812-PCK
8	15	SLC-0815-K	SLC-0815-JK	SLC-0815-PCK
8	20	SLC-0820-K	SLC-0820-JK	SLC-0820-PCK

DUAL LUMEN CATHETERS

Fr. Size	Cm. length	Subclavian Kit Code	Jugular Kit Code	Pre Curved Kit Code
10	12	DLC-1012-K	DLC-1012-JK
10	15	DLC-1015-K	DLC-1015-JK
12	12	DLC-1212-K	DLC-1212-JK	DLC-1212-PCK
12	15	DLC-1215-K	DLC-1215-JK	DLC-1215-PCK
12	17	DLC-1217-K	DLC-1217-JK	DLC-1217-PCK
12	20	DLC-1220-K	DLC-1220-JK	DLC-1220-PCK
14	15	DLC-1415-K	DLC-1415-JK	DLC-1415-PCK
14	17	DLC-1417-K	DLC-1417-JK	DLC-1417-PCK
14	20	DLC-1420-K	DLC-1420-JK	DLC-1420-PCK

Triple lumen catheters and kits*

Fr. Size	Cm. length	Subclavian Kit Code	Jugular Kit Code	Pre Curved Kit Code
13	15	TLC-1315-K	TLC-1315-JK	TLC-1315-PCK
13	17	TLC-1317-K	TLC-1317-JK	TLC-1317-PCK
13	20	TLC-1320-K	TLC-1320-JK	TLC-1320-PCK
14	15	TLC-1415-K	TLC-1415-JK	TLC-1415-PCK
14	17	TLC-1417-K	TLC-1417-JK	TLC-1417-PCK
14	20	TLC-1420-K	TLC-1420-JK	TLC-1420-PCK

* Other sizes and lengths are available on request.

* For smaller sizes please refer to Amecath Pediatric Range.

CAUTION:

Inappropriate choice of design of device for the intended insertion site and over-insertion of dilators or guide wires may lead to fatalities from haemothorax or haemopericardium following the insertion of these devices.

(Ref. MDA/2003/020 Issued: 18 July 2003)

RECOMMENDATIONS:

- Use length marked catheter with soft tip and proper size.
- Use length marked guide wire. **If any resistance is felt during advancement, the needle should be pulled out with the wire still inside, and the procedure repeated.** This reduces the risk of the wire being cut off by the needle tip.
- Use short dilators or dilators with stopper.

Catheter Features:

- Soft tip, length marked, Small rotating fixation wing.
- Extension lines stand repeated clamping and declamping.
- Multiple thread female luer end.
- Injection caps.
- Variety of sizes, lengths and shapes.

Kit features:

- Heavy duty length marked guide wire with advancer.
- Long tapered tip dilators with stopper to avoid over insertion.
- Scalpel # 11 for small snipping.
- Guiding syringe (option).
- Nitinol Guide wire (option)

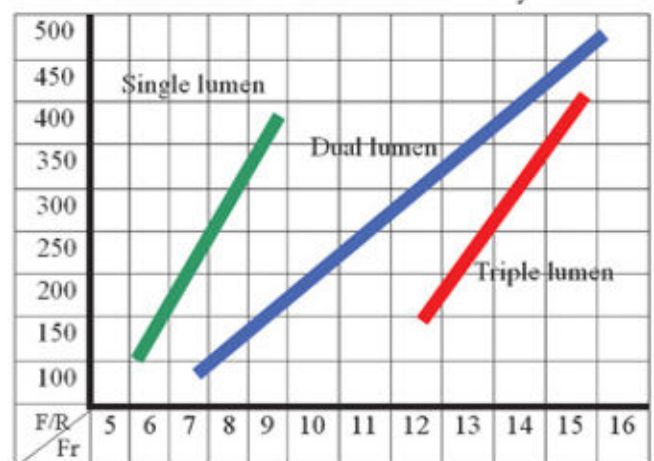
Kit contains:

- Polyurethane catheter.
- J ended length marked guide wire.
- 18G - 7 Cm Introducer needle.
- 5 CC syringe.
- 2 Vessel dilators.
- Scalpel # 11.
- injection caps.
- Patient Identification Sticker

Designed to get the maximum flow

Expected in Vivo flow rate*

*Test done with solution with same viscosity as blood



Flow rate (ml / min) at venous pressure +200

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