

Polysite® HIGH FLOW 40010 & 4019 - Titanium

VENOUS HIGH FLOW PORT



3,1 L/hour*

POLYVALENCE OF INDICATIONS

Chemotherapy / Bone marrow transplantation /
Parenteral nutrition / Hematology

Port characteristics

References	Type of port / Material	With introducer	Without introducer	Pre-connected	No pre-connected	Base diameter (mm)	Port height (mm)	Septum diameter (mm)	Weight (g)	Internal diameter of pull out rod (mm)	Internal volume (ml)
4019	Adult High Flow port titanium/POM**		•		•	37,5 x 22,5	12,1	12,1	7,7	1,6	0,55
4019 ISP		•			•						
4119			•	•							
4119 ISP		•		•							
40010	Adult High Flow port titanium/POM**		•		•	37,5 x 22,5	12,1	12,1	7,7	1,6	0,55
40010 ISP		•			•						
41010			•	•							
41010 ISP		•		•							

* With 19G Huber needle

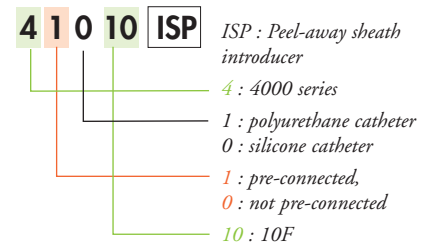
** POM : polyoxymethylene

Silicone catheters characteristics

- Graduated every 5 cm from 5 cm to 40 cm.
- Radiopaque.

References	Catheter	External diameter (mm)	Internal diameter (mm)	Wall thickness (mm)	Length (mm)	Internal volume (ml/10cm)	Sheath introducer	Flow rate* (ml/min)		
								22G	20G	19G
40010	Silicone	3,18	1,57	0,8	600	0,22	10 F	13	31	52
40010 ISP										
41010	Silicone	3,18	1,57	0,8	600	0,22	10 F	13	31	52
41010 ISP										

* Average flow rate in ml/min, under a 1 m column of water.



Carbothane® polyurethane catheters Characteristics (unique polycarbonate structure)

- Graduated every cm, with a number marking every 5 cm from 5 cm to 40 cm.
- Radiopaque

References	Catheter	External diameter (mm)	Internal diameter (mm)	Wall thickness (mm)	Length (mm)	Internal volume (ml/10cm)	Sheath introducer	Flow rate* (ml/min)		
								22G	20G	19G
4019	Polyurethane	2,8	1,6	0,6	600	0,23	9 F	13	31	52
4019 ISP										
4119	Polyurethane	2,8	1,6	0,6	600	0,23	9 F	13	31	52
4119 ISP										

* Average flow rate in ml/min, under a 1 m column of water.



Complete kit content

- 1 port + 1 radiopaque catheter
- 2 radiopaque connecting rings (only 1 for the pre-connected references)
- 1 22 G straight Huber needle
- 1 catheter introducer
- 1 x 9 F or 10 F sheath introducer with J guidewire (0,035" - 60 cm)
- 1 puncture needle
- 1 Ø 2,5 mm tunneling device, 23 cm length
- 1 catheter rinse + 1 x 10 ml syringe

The POLYSITE® range is sterilized by ethylene oxide.

The POLYSITE® are MRI compatible. POLYSITE®

is a registered trademark of LABORATOIRES PEROUSE.

