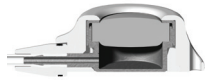


# Polysite® Mini 3000 series - titanium

## VENOUS MINI-PORT



MRI compatibility

Titanium reservoir :  
- total compatibility with  
cytotoxic ingredients



Shaped design

Easy to connect

Titanium-POM\* association :  
- low weight  
- patient comfort  
- reduce the risk of turning round

### Port characteristics

References	Port type/ Material	With introducer	Without introducer	Pre- connected	Not pre- connected	Base diameter (mm)	Port height (mm)	Septum diameter (mm)	Weight (g)	Diameter of pull out rod (mm)	Internal volume (ml)
3007	Adult mini-port titanium/POM*		•		•	32 x 21	10,1	10,5	5,5	1	0,35
3007 ISP		•			•						
3107			•	•							
3107 ISP		•		•							
3017	Adult mini-port titanium/POM*		•		•	32 x 21	10,1	10,5	5,5	1	0,35
3017 ISP		•			•						
3117			•	•							
3117 ISP		•		•							
3008	Adult mini-port titanium/POM*		•		•	32 x 21	10,1	10,5	5,5	1,2	0,35
3008 ISP		•			•						
3108			•	•							
3108 ISP		•		•							

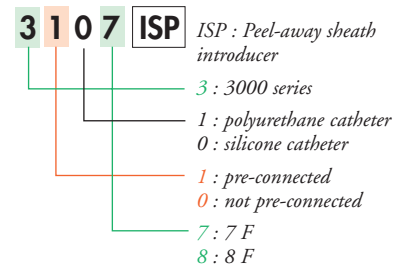
\* POM : Polyoxymethylene

### Silicone catheter characteristics

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

References	Catheter	External diameter (mm)	Internal diameter (mm)	Length (mm)	Internal volume (ml/10 cm)	Sheath introducer	Flow rate* (ml/min)		
							22G	20G	19G
3007	Silicone	2,16	1,02	600	0,092	7 F	13	27	29
3007 IS									
3107									
3107 ISP									
3008	Silicone	2,4	1,2	600	0,125	8 F	13	30	34
3008 ISP									
3108									
3108 ISP									

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



### Carbothane® Polyurethane catheter characteristics (unique polycarbonate structure)

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

References	Catheter	External diameter (mm)	Internal diameter (mm)	Length (mm)	Internal volume (ml/10 cm)	Sheath introducer	Flow rate* (ml/min)		
							22G	20G	19G
3017	Polyurethane	2,1	1,4	600	0,176	7 F	13	27	29
3017 ISP									
3117	Polyurethane	2,1	1,4	600	0,176	7 F	13	27	29
3117 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 23 G straight Huber needle
- 1 catheter introducer
- 1 x 7 F or 8 F sheath introducer with J guidewire (0,035" - 60 cm)
- 1 puncture needle 18 G, 70 mm of usable length
- 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 PÉROUSE.

