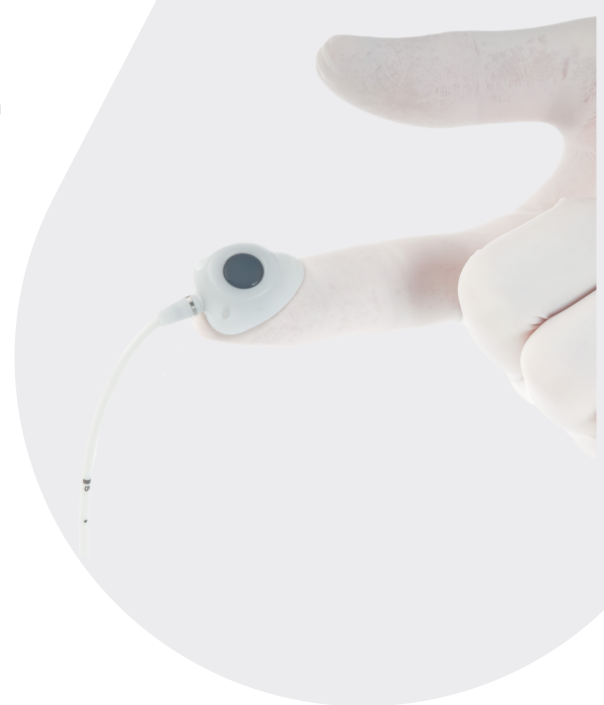
INTRAVASCULAR THERAPIES

PRESSURE INJECTABLE IMPLANTABLE INFUSION PORTS

polysite

Comfort your patient deserves. Strength you demand.



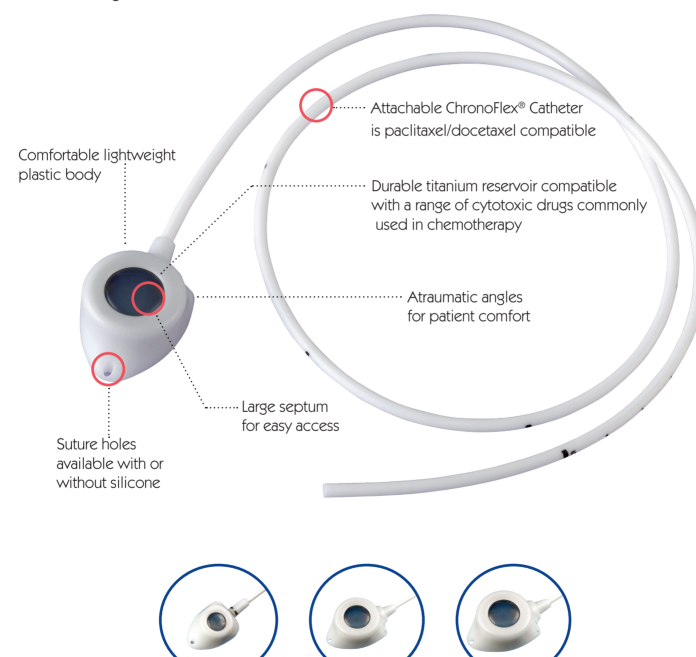


polysite hybrid ports

Comfort your patient deserves.

Port combines lightweight plastic body for comfort and a strong titanium reservoir for durability

- Pressure Injectable up to 5 mL/sec at 300 psi*
- Silicone-filled suture holes available for easy explantation
- High flow rates



Available in 6F Micro, 7F Mini, 8F Standard sizes



polysite hybrid ports

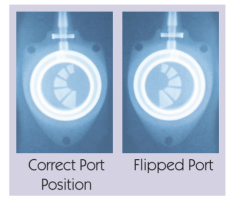
Strength you demand.





Pressure Injectable*

- Easy to identify radiopaque power symbol
- Pressure Injectable up to 5 mL/sec at 300 psi*
- MR conditional at 1.5 and 3 Tesla



Features

- Catheter attaches easily to stem with a radiopaque locking collar
- Locking collar extends past port stem to reduce risk of stress on the catheter
- Internal diameter of port stem increases with catheter
 French size to enhance flow rate

Safety for you and your patients



Positive Pressure Safety Huber Needle

- Patented needle removal system maintains positive flush pressure during one-handed needle removal
- 5 mL/sec infusion at 300 psi



Peelable Valved Sheath

- Reduce risk of air embolism or blood loss
- Smooth dilator to sheath transition



^{*}Pressure injectable models only

polysite hybrid ports

Ordering Information

POLYSITE® Ports Micro 2000 Series

Product Code	Description	Silicone Filled Suture Holes	With Saftey Sheath	Pressure Injectable (5 mL/sec at 300 psi)	French Size	Catheter ID (mm)	Flow Rate (mL/H)*	Units/ Box
2016SPI	POLYSITE® Pressure Injectable Implantable Infusion Port with 6F 45cm Attachable ChronoFlex® Catheter	•	•	•	6	1.30	1327	1
2016PI	POLYSITE® Pressure Injectable Implantable Infusion Port with 6F 45cm Attachable ChronoFlex® Catheter		•	•	6	1.30	1327	1

^{*}Flow Rate (mL/h) using 19Ga Huber Needle

POLYSITE® Ports Mini 3000 Series

Product Code	Description	Silicone Filled Suture Holes	With Saftey Sheath	Pressure Injectable (5 mL/sec at 300 psi)	French Size	Catheter ID (mm)	Flow Rate (mL/H)*	Units/ Box
3017SPI	POLYSITE® Pressure Injectable Implantable Infusion Port with 7F 60cm Attachable ChronoFlex® Catheter	•	•	•	7	1.45	1581	1
3017PI	POLYSITE® Pressure Injectable Implantable Infusion Port with 7F 60cm Attachable ChronoFlex® Catheter		•	•	7	1.45	1581	1

^{*}Flow Rate (mL/h) using 19Ga Huber Needle

POLYSITE® Ports Standard 4000 Series

Product Code	Description	Silicone Filled Suture Holes	With Saftey Sheath	Pressure Injectable (5 mL/sec at 300 psi)	French Size	Catheter ID (mm)	Flow Rate (mL/H)*	Units/ Box
4018SPI	POLYSITE® Pressure Injectable Implantable Infusion Port with 8F 60cm Attachable ChronoFlex® Catheter	•	•	•	8	1.70	2042	1
4018PI	POLYSITE® Pressure Injectable Implantable Infusion Port with 8F 60cm Attachable ChronoFlex® Catheter		•	•	8	1.70	2042	1

^{*}Flow Rate (mL/h) using 19Ga Huber Needle

Pressure Injectable Kit Contents Include:

- One Pressure Injectable Low Profile Hybrid Port with Silicone Septum
- One Radiopaque ChronoFlex® Polyurethane Catheter
- One Straight Huber Needle 22Ga
- One Polyperf Safe™ Safety Huber Needle with Y-Site One 10mL Syringe 20Ga x 25mm
- One Peelable Valved Introducer with Tissue Dilator
- Two Catheter Connection Rings with Radiopaque Marker Bands
- One 0.035cm x 60cm Marked Guidewire with "J" Tip on One and Straight Soft Tip on the other
- One Introducer Needle 18Ga x 70mm
- One Tunneler
- One Vein Pick
- One Flushing Connector

FOR FURTHER INFORMATION, PLEASE CONTACT: customerservice-us@vygon.com

The specification shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature.

