

ARROW® POLYSITE® LOW PROFILE HYBRID PORTS



Comfort your patient deserves.
Strength you demand.

ARROW®
NEVER SETTLE™

We never settle because you never settle.

Throughout our 35-year history, clinicians and patients have benefited from choosing ARROW® Products. We believe higher-technology can improve the human touch. We believe zero complications are possible as long as we challenge our beliefs of what's possible. It's time to discover a smarter set of innovations for you and your patients.

ARROW®
NEVER SETTLE™

The **comfort** your patient deserves.

ARROW® POLYSITE® Hybrid Ports

- 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

COMFORTABLE
LIGHTWEIGHT
PLASTIC BODY

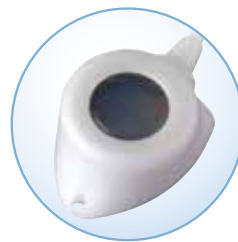
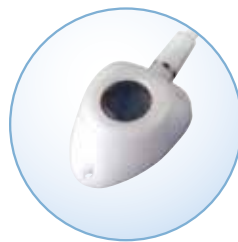
ATTACHABLE CHRONOFLEX® CATHETER
IS PACLITAXEL/DOCETAXEL COMPATIBLE

DURABLE TITANIUM RESERVOIR
COMPATIBLE WITH A RANGE OF
CYTOTOXIC DRUGS COMMONLY
USED IN CHEMOTHERAPY

ATRAUMATIC ANGLES FOR
PATIENT COMFORT

LARGE SEPTUM
FOR EASY ACCESS

SUTURE HOLES
AVAILABLE WITH OR
WITHOUT SILICONE



AVAILABLE IN 6 FR. MICRO, 7 FR. MINI
AND 8 FR. STANDARD SIZES

The **strength** you demand.

Strong Titanium Reservoir



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 only

HIGH FLOWS

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

Safety for you and your patients



PEELABLE VALVED SHEATH

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





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



*pressure injectable models only

Refer to package insert for warnings, precautions, contraindications, potential adverse effects, MR Conditional information and Instructions For Use. RX Only.



ARROW® POLYSITE® LOW PROFILE HYBRID PORTS MICRO 2000 SERIES

PRODUCT CODE	DESCRIPTION	SILICONE FILLED SUTURE HOLES	WITH SAFETY 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 6 Fr. 45 cm Attachable ChronoFlex® Catheter	•	•		6	1.30	1327	1
2016PI	POLYSITE® Pressure Injectable Implantable Infusion Port With 6 Fr. 45 cm Attachable ChronoFlex® Catheter		•		6	1.30	1327	1
2016SC	POLYSITE® Implantable Infusion Port With 6 Fr. 80 cm Attachable ChronoFlex® Catheter	•			6	1.30	1165	1
2016C	POLYSITE® Implantable Infusion Port With 6 Fr. 80 cm Attachable ChronoFlex® Catheter				6	1.30	1165	1

ARROW® POLYSITE® LOW PROFILE HYBRID PORTS MINI 3000 SERIES

3017SPI	POLYSITE® Pressure Injectable Implantable Infusion Port With 7 Fr. 60 cm Attachable ChronoFlex® Catheter	•	•		7	1.45	1581	1
3017PI	POLYSITE® Pressure Injectable Implantable Infusion Port With 7 Fr. 60 cm Attachable ChronoFlex® Catheter		•		7	1.45	1581	1
3017SC	POLYSITE® Implantable Infusion Port With 7 Fr. 80 cm Attachable ChronoFlex® Catheter	•			7	1.45	1457	1
3017C	POLYSITE® Implantable Infusion Port With 7 Fr. 80 cm Attachable ChronoFlex® Catheter				7	1.45	1457	1

ARROW® POLYSITE® LOW PROFILE HYBRID PORTS STANDARD 4000 SERIES

4018SPI	POLYSITE® Pressure Injectable Implantable Infusion Port With 8 Fr. 60 cm Attachable ChronoFlex® Catheter	•	•		8	1.70	2042	1
4018PI	POLYSITE® Pressure Injectable Implantable Infusion Port With 8 Fr. 60 cm Attachable ChronoFlex® Catheter		•		8	1.70	2042	1
4018SC	POLYSITE® Implantable Infusion Port With 8 Fr. 80 cm Attachable ChronoFlex® Catheter	•			8	1.70	1913	1
4018C	POLYSITE® Implantable Infusion Port With 8 Fr. 80 cm Attachable ChronoFlex® Catheter				8	1.70	1913	1

*Flow rate (mL/h) using 19 Ga. Huber Needle

PRESSURE INJECTABLE KIT CONTENTS INCLUDE:

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

Physician's Signature

Put strength and comfort in your hands.
Discover a smarter set of innovations. Call us at 1.800.523.8446.

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Teleflex is a global provider of medical products designed to enable healthcare providers to protect against infections and improve patient and provider safety. The company specializes in products and services for vascular access, respiratory, general and regional anesthesia, cardiac care, urology and surgery. Teleflex also provides specialty products for device manufacturers.

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