



Power Port[®]*

IMPLANTABLE PORT

Feel the **NEW** Standard of Care*



BARD
ACCESS SYSTEMS

Advancing the Delivery of Health Care.™



PowerPort[®] IMPLANTABLE PORT

Feel the **NEW** Standard of Care*

The PowerPort[®] Implantable Ports - *Are a New Breed of Ports for IV Therapy Treatments.*

Enables Reliable Venous Access:

- Receive IV therapies
- Receive CECT scans
- Reduce repeated needle sticks
- Easy, flexible placement and access

Soft palpation
points on septum

Unique triangular
port shape

Suture Plugs
(Open or silicone-filled
options available)

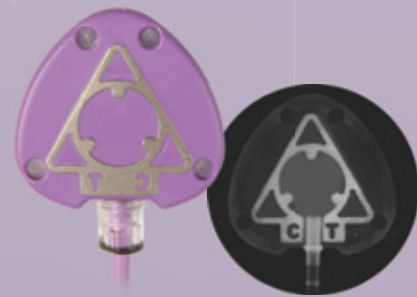
ChronoFlex[®] 8 Fr. Catheter
Taxol[®]/Taxetere[®] resistant

Features & Benefits Unique to

PowerPort[®] M.R.I.[®] device:

- Light Weight for Patient Comfort
- Radio Translucent - ability to see through the port
- Reduced Artifact - better imaging capabilities
- Easily Identified
- Radiopaque identifier on the bottom of the port to aid in:
 - Identification of the PowerPort[®] device under X-ray
 - Identification of a flipped port under x-ray

Unique radiopaque
identifier for Power
Symbol and flipped
port detection.



(Flipped Port)

X-ray correct
identification

Now available in...

Titanium and Radio-Translucent Material

Enables Superior Imaging:

- Power injection and CECT scan capable when used with PowerLoc* safety infusion set.
- Withstand 5 ml/s power injection @ 300 psi pressure limit setting
- Power-injected CECT scans produce superior images to help better manage patient care.

Features & Benefits Unique to

PowerPort* *isp* Titanium device:

- Cosmetically appealing with compact size
- Lighter Weight for Patient Comfort
- Radiopaque
- Easily Identified
- Feel the "click" when accessing



It's About the Patient

Upon receiving a **PowerPort*** implanted port, patients are provided a **Discharge Packet** to identify and educate patients that includes:

Standard for all PowerPort* Implanted Ports



Easily Identifiable:

- Soft palpation points on septum
- Unique triangular port shape
- Unique Patient Discharge Packet
- Radiopaque Identifier

www.portadvantage.com
www.powerportadvantage.com



Features & Benefits Unique to

PowerPort* Titanium device:

- Lighter Weight for Patient Comfort
- Radiopaque
- Easily Identified
- Feel the "click" when accessing



The Power of Purple*

PowerLoc[®] Safety Infusion Set

The PowerLoc[®] safety infusion set is the ideal device for accessing the PowerPort[®] device. This power-combo enables contrast agents to be power-injected. As a result, tissues show up more clearly in CECT scans, making it easier to monitor patient condition.

A variety of PowerLoc[®] safety infusion set options are also available as accessory kits for continued PowerPort[®] device access needs.

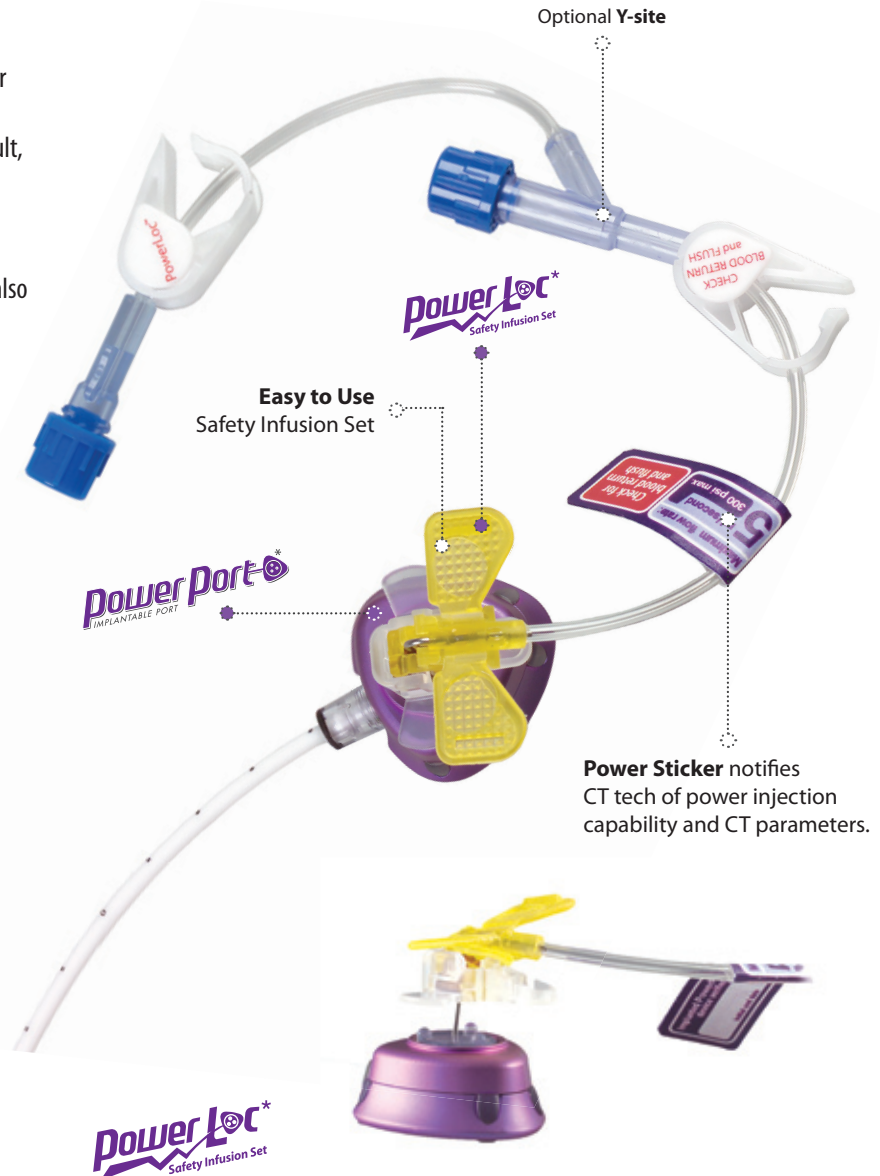
Features & Benefits:

Power Injectable:

- PowerLoc[®] safety infusion set 300 psi, up to 5 ml/s

Comfortable for the Patient:

- Small foot print
- Easy to dress
- DEHP and latex-free
- Ultra Low Profile
- Lower insertion and penetration force than other port access needles



PowerLoc[®] Safety Infusion Set with Y-Site

Product Code	Description With Y-Site	Max. Flow Rate @ 300psi
0671934	PowerLoc [®] Safety Infusion Set, 19 Ga x .75"	5 ml/s
0671910	PowerLoc [®] Safety Infusion Set, 19 Ga x 1"	5 ml/s
0671915	PowerLoc [®] Safety Infusion Set, 19 Ga x 1.5"	5 ml/s
0672034	PowerLoc [®] Safety Infusion Set, 20 Ga x .75"	5 ml/s
0672010	PowerLoc [®] Safety Infusion Set, 20 Ga x 1"	5 ml/s
0672015	PowerLoc [®] Safety Infusion Set, 20 Ga x 1.5"	5 ml/s
0672234	PowerLoc [®] Safety Infusion Set, 22 Ga x .75"	2 ml/s
0672210	PowerLoc [®] Safety Infusion Set, 22 Ga x 1"	2 ml/s
0672215	PowerLoc [®] Safety Infusion Set, 22 Ga x 1.5"	2 ml/s

PowerLoc[®] Safety Infusion Set without Y-Site

Product Code	Description Without Y-Site	Max. Flow Rate @ 300psi
0651934	PowerLoc [®] Safety Infusion Set, 19 Ga x .75"	5 ml/s
0651910	PowerLoc [®] Safety Infusion Set, 19 Ga x 1"	5 ml/s
0651915	PowerLoc [®] Safety Infusion Set, 19 Ga x 1.5"	5 ml/s
0652034	PowerLoc [®] Safety Infusion Set, 20 Ga x .75"	5 ml/s
0652010	PowerLoc [®] Safety Infusion Set, 20 Ga x 1"	5 ml/s
0652015	PowerLoc [®] Safety Infusion Set, 20 Ga x 1.5"	5 ml/s

Minimum Gravity Flow Rate for PowerLoc[®] Safety Infusion Set

19 Ga.	1,680 ml/hr
20 Ga.	960 ml/hr

Maximum Priming Volume for PowerLoc[®] Safety Infusion Set

19 Ga., 20 Ga. and 22 Ga. with Y site	- 0.4 ml
19 Ga., 20 Ga. and 22 Ga. without Y site	- 0.3 ml

The Power of Purple*



Feel the **NEW** Standard of Care*

Ordering Information

PowerPort* Implanted Port - Radiopaque Titanium

Product Code	Code Description	Suture Plugs	Kit Type
1708000	PowerPort* Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Intermediate
1708070	PowerPort* Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Microintroducer
1708001	PowerPort* Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Intermediate
1708071	PowerPort* Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Microintroducer

✦ Port trays include the new AirGuard* Valved Introducer

PowerPort* M.R.I.* Implanted Port - Radio Translucent

Product Code	Code Description	Suture Plugs	Kit Type
1808000	PowerPort* M.R.I. device with 8 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Intermediate
1808070	PowerPort* M.R.I. device with 8 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Microintroducer
1808001	PowerPort* M.R.I. device with 8 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Intermediate
1808071	PowerPort* M.R.I. device with 8 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Microintroducer

✦ Port trays include the new AirGuard* Valved Introducer

PowerPort* isp Titanium Implanted Port

Product Code	Code Description	Suture Plugs	Kit Type	AirGuard* Introducer
1706060	PowerPort* isp Titanium device with 6 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Intermediate	-----
1706050	PowerPort* isp Titanium device with 6 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Microintroducer	-----
1706061	PowerPort* isp Titanium device with 6 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Intermediate	-----
1706051	PowerPort* isp Titanium device with 6 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Microintroducer	-----
1708060	PowerPort* isp Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Intermediate	Yes
1708050	PowerPort* isp Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Silicone Filled	Microintroducer	Yes
1708061	PowerPort* isp Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Intermediate	Yes
1708051	PowerPort* isp Titanium device with 8 Fr. Attachable ChronoFlex* Catheter	Open (Non-Silicone Filled)	Microintroducer	Yes

✦ Other sizes coming soon.

Learn More -

Single-source service for all your vascular needs. Bard Access Systems, the market leader in vascular access, offers all your needs with its complete line of vascular access products, programs and outcomes. Go to www.powerportadvantage.com or www.portadvantage.com or call us at **800-545-0890** to learn more.



ACCESS SYSTEMS

Bard Access Systems, Inc.

Salt Lake City, Utah 84116

801-595-0700

www.bardaccess.com

www.portadvantage.com

Customer Service: 800-545-0890

Clinical Information: 800-443-3385

A portion of the proceeds of the sale of this device will be used to support breast cancer initiatives.

* Bard, PowerPort, PowerLoc, AirGuard, M.R.I., "Feel the New Standard of Care," "Advancing the Delivery of Health Care," "The Power of Purple" and the Color Purple are trademarks and/or registered trademarks of C. R. Bard, Inc. or an affiliate. The unique purple titanium port body indicates that the PowerPort device is a Bard Power Injectable Port. ChronoFlex is a registered trademark of Cardiotech Industries. Taxol is a registered trademark of Bristol-Myers Squibb, Inc. or an affiliate. Taxotere is a registered trademark of Sanofi-Aventis U.S. LLC or an affiliate.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use. © Copyright 2008 C. R. Bard, Inc. All Rights Reserved.

MC-0030-03 0712R