

# PowerPort<sup>®</sup> IMPLANTABLE PORT slim

Feel and See the **NEW**  
Standard of Care<sup>\*</sup>



**BAIRD**  
ACCESS SYSTEMS

*Advancing the Delivery of Health Care.<sup>\*</sup>*



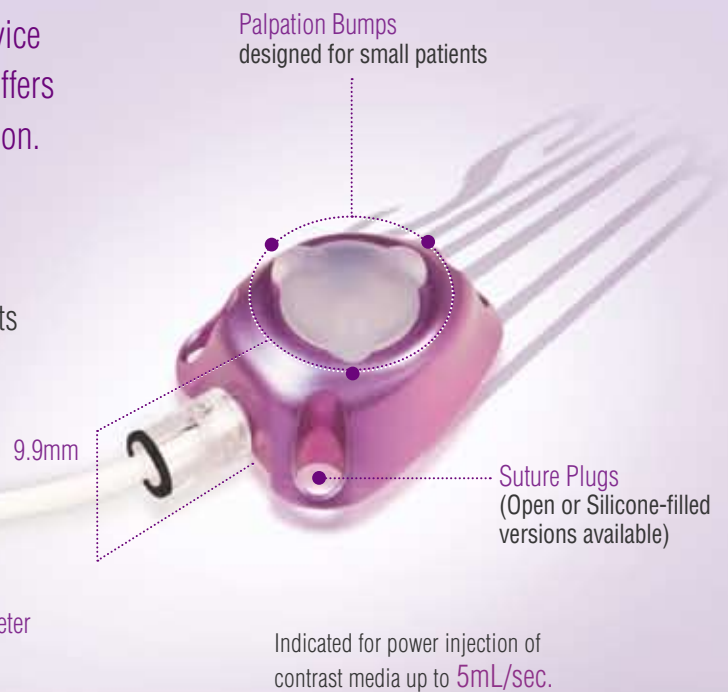
A portion of the proceeds of the sale of this device will be used to support breast cancer initiatives.



# A Slim Fit For Your Patients

One size port does not work for all patients. Patients need a port that is sized to fit their body. The PowerPort\* Slim Device is the smallest currently available PowerPort\* device and offers the right size for your patient without sacrificing identification.

- Ideal for the petite or cosmetically minded patient
- Enables versatile placement in the chest or arm
- Shape aids in the formation of small incisions and port pockets
- Provides clear identification as a power-injectable port



6F, 61cm ChronoFlex\* Polyurethane Catheter  
Taxol\*/Taxotere\* drug resistant

## Smallest Currently Marketed PowerPort\* Device

PowerPort\* Slim Implantable Port is the smallest PowerPort\* Device currently available and is ideal for placement in the petite, cosmetically-conscious patient without sacrificing septum size for easy access.

- Approximately **6%** smaller port body height than the average of the profiles of the competitors' smallest power injectable ports.
- **7%** larger septum diameter than the average of the septum diameter of the competitors' smallest power injectable ports.



# Easy Identification

Only the Bard PowerPort\* Device and PowerLoc\* Safety Infusion Set family device offer a system that provides comprehensive safe identification for power injection procedures.

- Palpation bumps on septum designed for small patients
- Unique patient discharge packet
- Radiopaque identifier
- Power sticker placed *after* power injection capability identified



75% of Oncology Nurses surveyed by Bard indicate they are responsible for identifying a power-injectable port prior to power-injection.



**96%**  
of responding CT Technologists surveyed by Bard state that they will not power inject through a port that is not clearly identified as power-injectable port!

# Enables Arm Port Placement

Port placement versatility in the chest or arm.

- Arm ports may be more cosmetically appealing than chest ports
- Ideal for patients with a prior mastectomy or tumor involvement on the chest
- Alternative option for patients with thrombosis or obstruction of the IJ
- Eliminates the risk of pneumothorax and arterial puncture complications



PowerPort\* Slim Implanted Port

Product Code	Code Description	Suture Plugs	Kit Type
<input type="checkbox"/> 1716000	PowerPort* Slim Titanium Device with 6 Fr Attachable ChronoFlex* Polyurethane Catheter	Silicone Filled	Intermediate
<input checked="" type="checkbox"/> 1716001	PowerPort* Slim Titanium Device with 6 Fr Attachable ChronoFlex* Polyurethane Catheter	Open (Non-Silicone Filled)	Intermediate
<input type="checkbox"/> 1716070	PowerPort* Slim Titanium Device with 6 Fr Attachable ChronoFlex* Polyurethane Catheter	Silicone Filled	Microintroducer
<input checked="" type="checkbox"/> 1716071	PowerPort* Slim Titanium Device with 6 Fr Attachable ChronoFlex* Polyurethane Catheter	Open (Non-Silicone Filled)	Microintroducer

The PowerPort\* Slim device is indicated for power injection when accessed with a PowerLoc\* Safety Infusion Set family device. This port and needle combination enables safe power injections which result in clearer CT scans and easier monitoring of patient condition.



PowerLoc\* Max  
Safety Infusion Set (WITH Y-Site)

Product Code	Description
<input type="checkbox"/> 0131975	19 Ga x .75"
<input type="checkbox"/> 0131910	19 Ga x 1"
<input type="checkbox"/> 0131915	19 Ga x 1.5"
<input type="checkbox"/> 0132075	20 Ga x .75"
<input type="checkbox"/> 0132010	20 Ga x 1"
<input type="checkbox"/> 0132015	20 Ga x 1.5"
<input type="checkbox"/> 0132275	22 Ga x .75"
<input type="checkbox"/> 0132210	22 Ga x 1"
<input type="checkbox"/> 0132215	22 Ga x 1.5"

PowerLoc\* Max  
Safety Infusion Set (WITHOUT Y-Site)

Product Code	Description
<input type="checkbox"/> 0141975	19 Ga x .75"
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<input type="checkbox"/> 0142075	20 Ga x .75"
<input type="checkbox"/> 0142010	20 Ga x 1"
<input type="checkbox"/> 0142015	20 Ga x 1.5"
<input type="checkbox"/> 0142275	22 Ga x .75"
<input type="checkbox"/> 0142210	22 Ga x 1"
<input type="checkbox"/> 0142215	22 Ga x 1.5"

X

Physician's Signature



ACCESS SYSTEMS

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Salt Lake City, Utah 84116  
801-522-5000

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Clinical Information: 800-443-3385  
www.bardaccess.com  
www.powerportadvantage.com

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

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