



The **next** generation of power injectable ports



PowerPort* VUE M.R.I.* Implantable Port - Radio Translucent

Product Code	Code Description	Kit Type
<input type="checkbox"/> 1808062	PowerPort* VUE M.R.I.* Implantable Port with 8 Fr Attachable ChronoFlex* Polyurethane Catheter	Intermediate
<input type="checkbox"/> 1806062	PowerPort* VUE M.R.I.* Implantable Port with 6 Fr Attachable ChronoFlex* Polyurethane Catheter	Intermediate

PowerPort* VUE Implantable Port - Radiopaque Titanium

Product Code	Code Description	Kit Type
<input type="checkbox"/> 1708062	PowerPort* VUE Titanium Implantable Port with 8 Fr Attachable ChronoFlex* Polyurethane Catheter	Intermediate
<input type="checkbox"/> 1706062	PowerPort* VUE Titanium Implantable Port with 6 Fr Attachable ChronoFlex* Polyurethane Catheter	Intermediate



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"
<input type="checkbox"/> 0141910	19 Ga x 1"
<input type="checkbox"/> 0141915	19 Ga x 1.5"
<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"

Physician's Signature

For more information on the PowerPort* VUE Implantable Port, please contact your Bard Access Systems representative. Call toll-free at **1-800-545-0890**, or visit us on the web at **www.bardaccess.com**.

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



ACCESS SYSTEMS

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ACCESS SYSTEMS

Advancing the Delivery of Health Care.*

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The **choice** for elevating patient care

Because the side effects of chemotherapy are typically unpleasant, the PowerPort* VUE Implantable Port was designed with your patient's comfort in mind.

A **lightweight** design to help address patient comfort

- Silicone port body is softer than titanium and plastic port bodies
- Compact size and footprint
- Septum palpation bumps designed for smaller patients and thin tissue layers



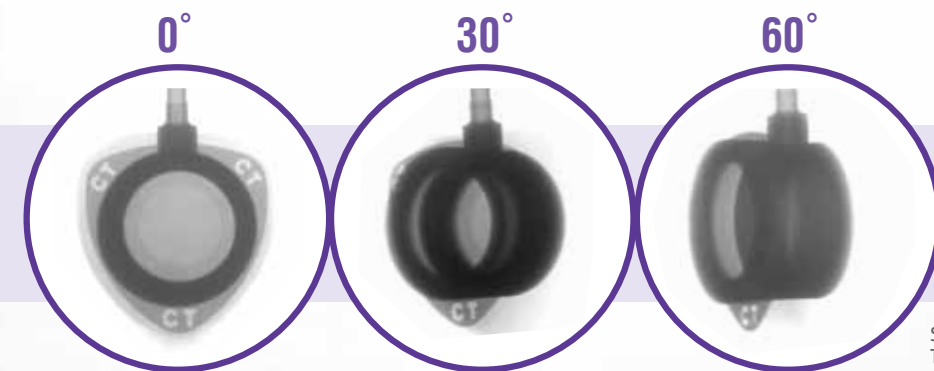
The **choice** for elevating performance

- Custom Port Securement: Offers flexible suturing options for securement, which may reduce the likelihood of flipped ports



Enables suture placement **around 94%** of the port perimeter

Exceptional CT marker visibility



Shown PowerPort* VUE Titanium Implantable Port

- The ChronoFlex* Advantage: Taxol* and Taxotere* drug resistant polyurethane catheter
- Premier Identification: The only system offering accurate identification at the time of access and immediately prior to power injection



Point of Care Identification with every port access

†Bard Access Systems surveyed Oncology Nurses to find out how they identify a port as power-injectable.

†Data on file at Bard Access Systems