

Power Loc[®]
Safety Infusion Set Family

FRONT-LINE DEVICES FOR ALL OF
YOUR INFUSION THERAPY NEEDS



BAIRD
ACCESS SYSTEMS

Advancing the Delivery of Health Care.®

ENABLES RELIABLE VENOUS ACCESS:

- Receive IV therapies
- Receive CECT scans
- Robust safety mechanisms provide a front-line defense against needle sticks
- Easy, flexible placement and access



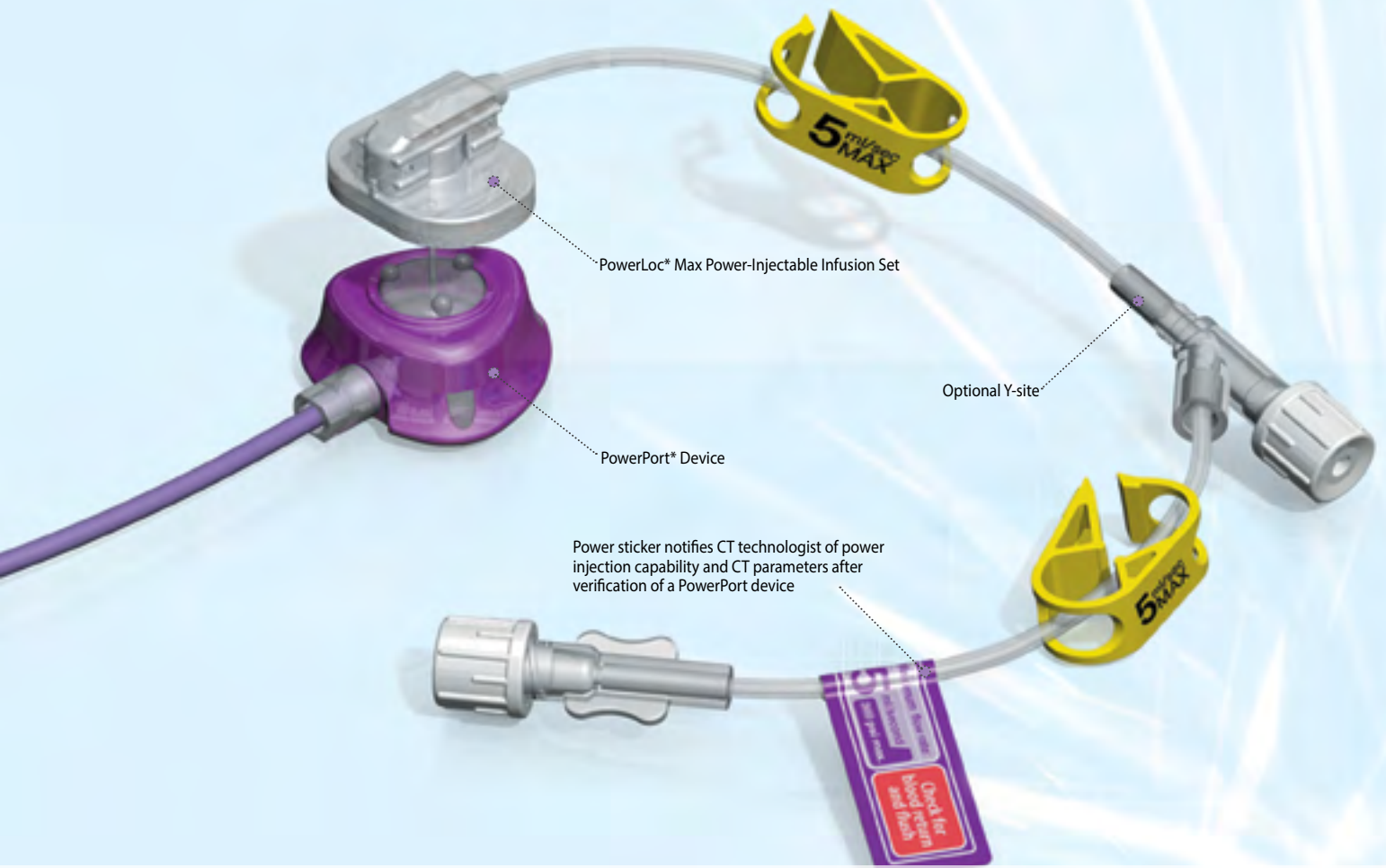
Features & Benefits:

Easy to Use:

- Smooth and simple, single-step safety activation
- Clear plastic base provides excellent site visibility
- Dual port adaptability

Comfortable for the patient:

- Smallest footprint of all Bard* Safety Infusion Sets
- Non-absorbent patient comfort pad
- Better dressing profile
- Lower insertion and penetration force compared to other non-siliconized port access needles



PowerLoc* Max Power-Injectable Infusion Set

PowerPort* Device

Optional Y-site

Power sticker notifies CT technologist of power injection capability and CT parameters after verification of a PowerPort device

EASILY IDENTIFIABLE:

- Power sticker notifies CT technologist of power injection capability and CECT scan parameters
- The Bard* PowerPort* device and PowerLoc* system provide the “New Standard of Care” in system identification



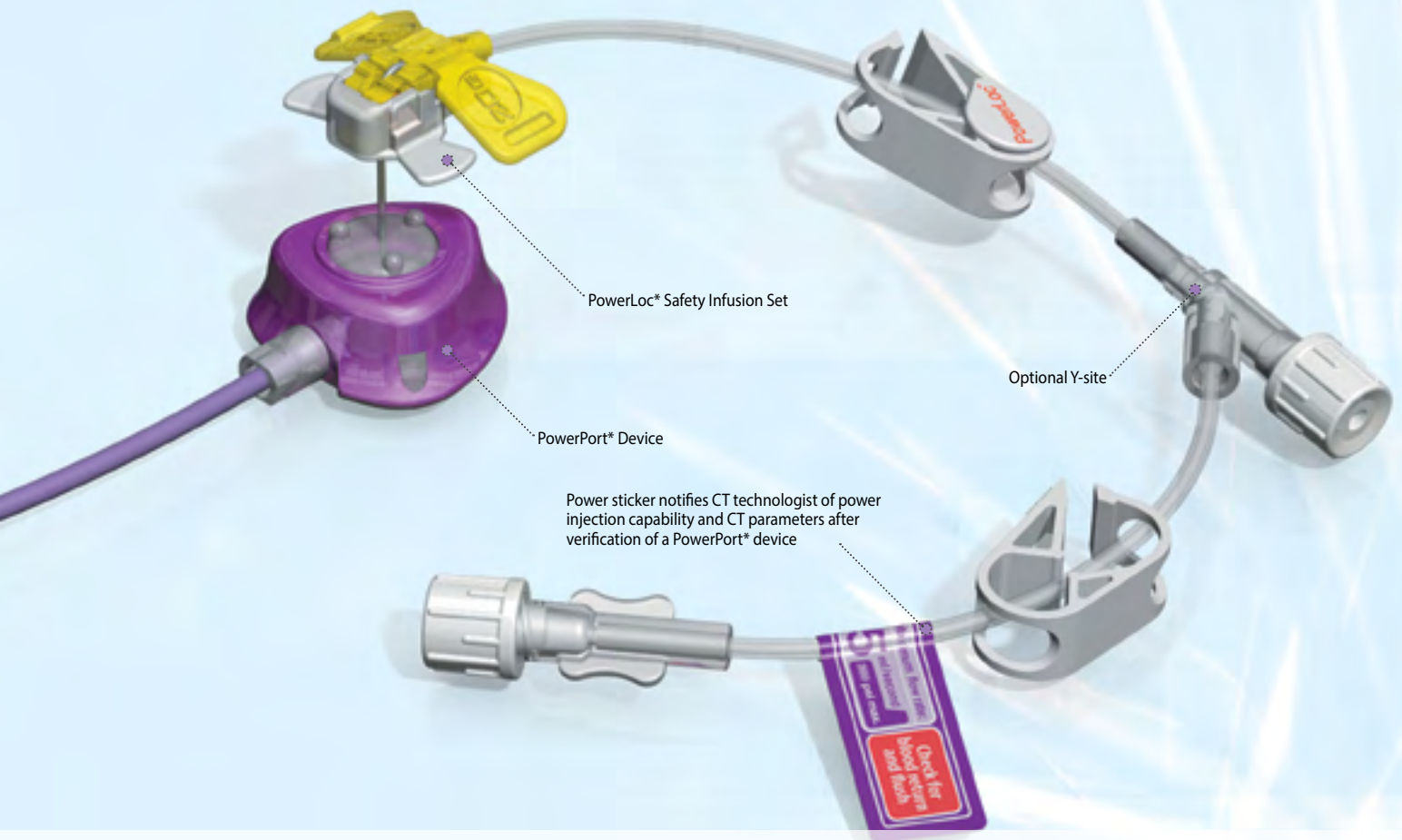
Features & Benefits:

Easy to Use:

- Ergonomic wing design provides controlled access and site visibility
- Safety mechanism that you can hear, see, or feel engage
- Dual port adaptability

Comfortable for the patient:

- Small foot print
- Easy to dress
- Low profile
- Lower insertion and penetration force compared to other non-siliconized port access needles



Easy to Use and Easy to Dress:

- Easy, flexible placement and access



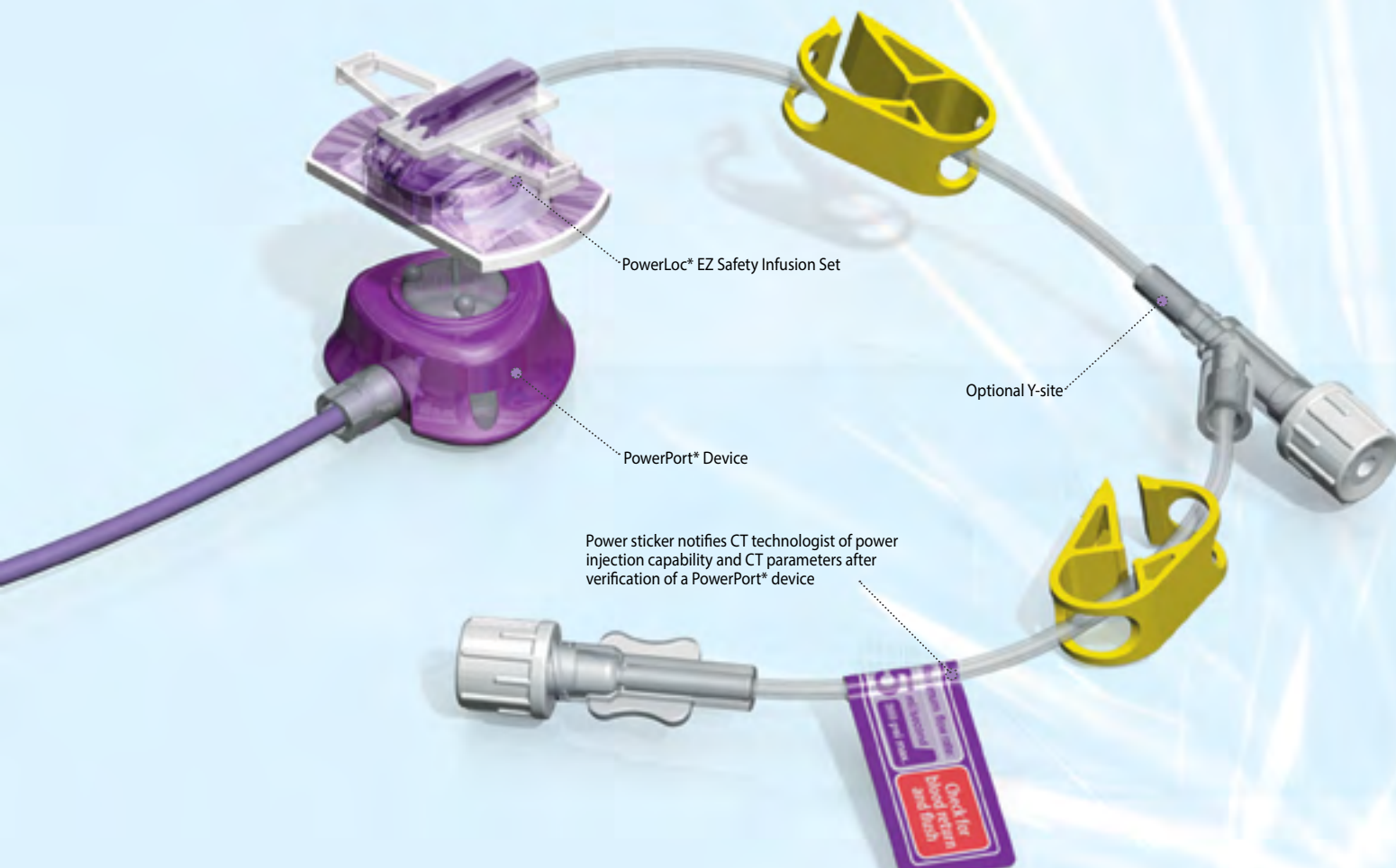
Features & Benefits:

Easy to Use:

- A safety infusion set that has an integrated Bio-Bag designed to minimize contact with blood and fluids following safety activation
- Low profile to enhance clinician visualization of the access site
- Visual, audible confirmation of safety activation
- Compatible for use with Bard PowerPort® Devices and other power injectable ports

Comfortable for the patient:

- Lower insertion and penetration force than other non-siliconized port access needles
- Padded infusion set base designed for patient comfort



Ordering Information



Power-Injectable Infusion Set

Product Code	Code Description WITH Y-Site	MFR
□ 0131975	19 Ga x .75"	5 ml/s
□ 0131910	19 Ga x 1"	5 ml/s
□ 0131915	19 Ga x 1.5"	5 ml/s
□ 0132075	20 Ga x .75"	5 ml/s
□ 0132010	20 Ga x 1"	5 ml/s
□ 0132015	20 Ga x 1.5"	5 ml/s
□ 0132275	22 Ga x .75"	2 ml/s
□ 0132210	22 Ga x 1"	2 ml/s
□ 0132215	22 Ga x 1.5"	2 ml/s

MFR = Maximum Flow Rate

Minimum Gravity Flow Rate for PowerLoc® Max SIS (Safety Infusion Sets)

19 Ga.	1680 ml/hr
20 Ga.	960 ml/hr
22 Ga.	312 ml/hr

Product Code	Code Description WITHOUT Y-Site	MFR
□ 0141975	19 Ga x .75"	5 ml/s
□ 0141910	19 Ga x 1"	5 ml/s
□ 0141915	19 Ga x 1.5"	5 ml/s
□ 0142075	20 Ga x .75"	5 ml/s
□ 0142010	20 Ga x 1"	5 ml/s
□ 0142015	20 Ga x 1.5"	5 ml/s
□ 0142275	22 Ga x .75"	2 ml/s
□ 0142210	22 Ga x 1"	2 ml/s
□ 0142215	22 Ga x 1.5"	2 ml/s

MFR = Maximum Flow Rate

Priming Volume for PowerLoc® Max SIS (Safety Infusion Sets)

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



Safety Infusion Set

Product Code	Code Description WITH Y-Site	MFR
□ 0671934	19 Ga x .75"	5 ml/s
□ 0671910	19 Ga x 1"	5 ml/s
□ 0671915	19 Ga x 1.5"	5 ml/s
□ 0672034	20 Ga x .75"	5 ml/s
□ 0672010	20 Ga x 1"	5 ml/s
□ 0672015	20 Ga x 1.5"	5 ml/s
□ 0672234	22 Ga x .75"	2 ml/s
□ 0672210	22 Ga x 1"	2 ml/s
□ 0672215	22 Ga x 1.5"	2 ml/s

MFR = Maximum Flow Rate

Minimum Gravity Flow Rate for PowerLoc® SIS (Safety Infusion Sets)

19 Ga.	1680 ml/hr
20 Ga.	960 ml/hr
22 Ga.	312 ml/hr

Product Code	Code Description WITHOUT Y-Site	MFR
□ 0651934	19 Ga x .75"	5 ml/s
□ 0651910	19 Ga x 1"	5 ml/s
□ 0651915	19 Ga x 1.5"	5 ml/s
□ 0652034	20 Ga x .75"	5 ml/s
□ 0652010	20 Ga x 1"	5 ml/s
□ 0652015	20 Ga x 1.5"	5 ml/s
□ 0652234	22 Ga x .75"	2 ml/s
□ 0652210	22 Ga x 1"	2 ml/s
□ 0652215	22 Ga x 1.5"	2 ml/s

MFR = Maximum Flow Rate

Priming Volume for PowerLoc® SIS (Safety Infusion Sets)

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



Safety Infusion Set

Product Code	Code Description WITH Y-Site	MFR
□ SH19-75Y	19 Ga x .75"	5 ml/s
□ SH19-100Y	19 Ga x 1"	5 ml/s
□ SH19-150Y	19 Ga x 1.5"	5 ml/s
□ SH20-75Y	20 Ga x .75"	5 ml/s
□ SH20-100Y	20 Ga x 1"	5 ml/s
□ SH20-150Y	20 Ga x 1.5"	5 ml/s
□ SH22-75Y	22 Ga x .75"	2 ml/s
□ SH22-100Y	22 Ga x 1"	2 ml/s
□ SH22-150Y	22 Ga x 1.5"	2 ml/s

MFR = Maximum Flow Rate

Product Code	Code Description WITHOUT Y-Site	MFR
□ SH19-75	19 Ga x .75"	5 ml/s
□ SH19-100	19 Ga x 1"	5 ml/s
□ SH19-150	19 Ga x 1.5"	5 ml/s
□ SH20-75	20 Ga x .75"	5 ml/s
□ SH20-100	20 Ga x 1"	5 ml/s
□ SH20-150	20 Ga x 1.5"	5 ml/s
□ SH22-75	22 Ga x .75"	2 ml/s
□ SH22-100	22 Ga x 1"	2 ml/s
□ SH22-150	22 Ga x 1.5"	2 ml/s

MFR = Maximum Flow Rate

Priming Volume for PowerLoc® EZ SIS

19 Ga., 20 Ga., and 22 Ga.
with Y-site- 0.3 ml
19 Ga., 20 Ga., and 22 Ga.
without Y-Site- 0.23 ml

Product Code	Code Description WITH Y-Site	MFR
□ SHW19-75Y	19 Ga x .75"	5 ml/s
□ SHW19-100Y	19 Ga x 1"	5 ml/s
□ SHW19-150Y	19 Ga x 1.5"	5 ml/s
□ SHW20-75Y	20 Ga x .75"	5 ml/s
□ SHW20-100Y	20 Ga x 1"	5 ml/s
□ SHW20-150Y	20 Ga x 1.5"	5 ml/s
□ SHW22-75Y	22 Ga x .75"	2 ml/s
□ SHW22-100Y	22 Ga x 1"	2 ml/s

MFR = Maximum Flow Rate

PowerLoc® EZ SIS **with WINGS**

Product Code	Code Description WITHOUT Y-Site	MFR
□ SHW19-75	19 Ga x .75"	5 ml/s
□ SHW19-100	19 Ga x 1"	5 ml/s
□ SHW19-150	19 Ga x 1.5"	5 ml/s
□ SHW20-75	20 Ga x .75"	5 ml/s
□ SHW20-100	20 Ga x 1"	5 ml/s
□ SHW20-150	20 Ga x 1.5"	5 ml/s
□ SHW22-75	22 Ga x .75"	2 ml/s
□ SHW22-100	22 Ga x 1"	2 ml/s

MFR = Maximum Flow Rate

Priming Volume for PowerLoc® EZ SIS **with WINGS**

19 Ga., 20 Ga., and 22 Ga.
with Y-site- 0.3 ml
19 Ga., 20 Ga., and 22 Ga.
without Y-Site- 0.23 ml



ACCESS SYSTEMS

Bard Access Systems, Inc.

605 North 5600 West
Salt Lake City, Utah 84116
801-522-5000
www.bardaccess.com

Customer Service: 800-545-0890
Clinical Information: 800-443-3385