



Promote consistency of care

AllPoints™ Port Access System

An all-in-one solution to simplify the multi-step sterile prep process



AllPoints™ Port Access System

Helping the right people with the right process so procedures can be done right

- Components are organized sequentially to avoid questions when deciding which step comes next and may promote consistency of care.
- Masks, gloves, hand sanitizer and an absorbent towel are provided to help you maintain sterile technique when preparing for a procedure.
- Power and non-power injectable devices are available so you have options depending on need and the type of procedure being executed.
- A versatile sterile field is included which is designed to accommodate a variety of workspace environments.

Components

- Configurations available with the following infusion needles:
 - MiniLoc™ Safety Infusion Set
 - PowerLoc™ Safety Infusion Set
 - SafeStep™ Huber Needle Set
 - PowerLoc™ Max Safety Infusion Set
- Insert/Visual guide
- Prep pad, skin protectant
- Absorbent towel
- ChloraPrep™ Preoperative Skin Preparation, 3 mL
- GuardIVa™ or BioPatch® Antimicrobial Dressing
- PURELL® Advanced Instant Hand Sanitizing Gel
- Sentrinex™ 3D Port Dressing
- Gloves, silver (prep)
- Face mask
- Gloves, purple (sterile)
- Saline syringe

Exclusively included in AllPoints™ Port Access Systems



Sentrinex™ 3D Port Dressing

The 3D domed dressing, created specifically for port access, is designed to fit over the port needle and lay flat against the skin.



PURELL® Advanced Instant Hand Sanitizer (gel)

This single-use hand sanitizer package, designed exclusively for BD, helps ensure compliance with hand hygiene policies.

Save time with an all-inclusive sterile procedure prep system¹



- 1 Prep gloves
- 2 (2) PURELL® Advanced Instant Hand Sanitizer (gel)
- 3 (2) Masks
- 4 Visual guide
- 5 Towel
- 6 ChloraPrep™ Applicator
- 7 Access gloves
- 8 Infusion needle
- 9 Antimicrobial hemostatic dressing
- 10 Prep pad, skin protectant
- 11 Sentrinex™ 3D Port Dressing

Sentrix™ 3D Port Dressing

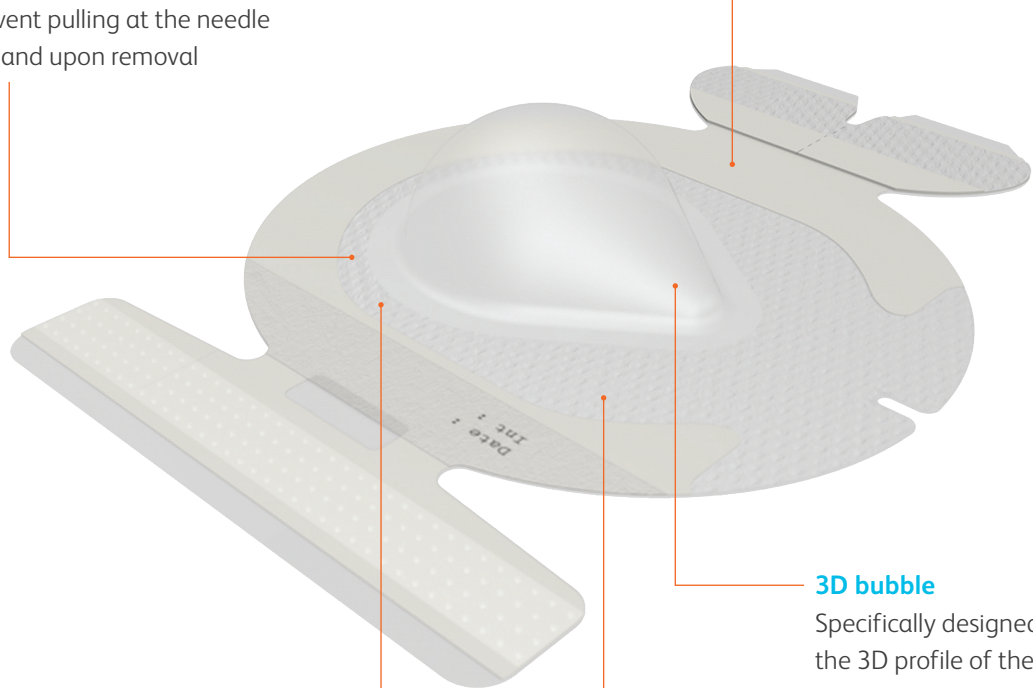
Uniquely engineered to cover and protect port access sites, Sentrix™ 3D Port Dressing is the only port access dressing available with a three-dimensional profile.

Adhesive-free zone

Designed to prevent pulling at the needle site during wear and upon removal

Securement strip

Designed to protect the dressing from premature failure due to force exerted by the tubing



3D bubble

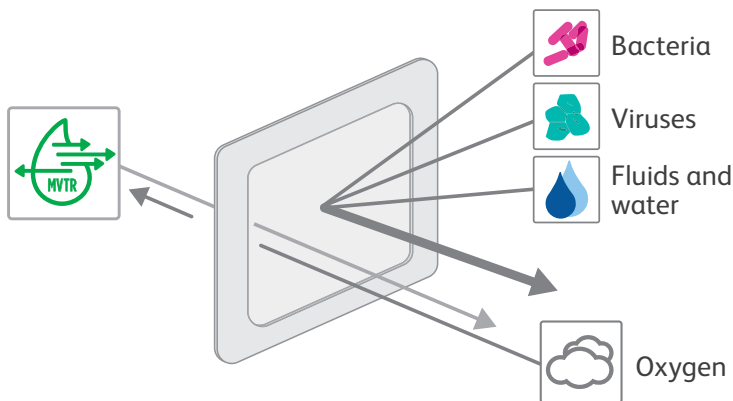
Specifically designed to accommodate the 3D profile of the port access needle

Durable dressing









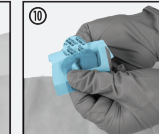


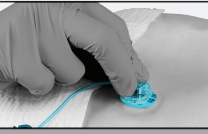

Designed to last up to 7 days, as defined by the INS Standards of Practice.

Breathable material

Allows moisture vapor and gas exchange, while preventing the passage of liquids, bacteria and viruses to the IV site or wound



Your step-by-step guide for improved procedure preparation

PREP	 <ul style="list-style-type: none"> Detach Saline. Open Kit. Don Masks. 	  <ul style="list-style-type: none"> Sanitize Hands. Don Gloves. 	 <ul style="list-style-type: none"> Remove Dressing and De-access, if Applicable. Palpate Port to Locate Septum. Remove Gloves. 	ACCESS	 <ul style="list-style-type: none"> Open Blue Sterile Wrap Setting Gloves and Sanitizer Aside. Drop Saline onto Sterile Field. 	  <ul style="list-style-type: none"> Sanitize Hands. Don Gloves. 	
	 Consult Instructions For Use.						
	Patient ID: _____ Date of Birth: ____/____/____ First Name: _____ Time: _____ <input type="checkbox"/> Male <input type="checkbox"/> Female Last Name: _____ Date: ____/____/____ Signature: _____						
ACCESS CONT.	 <ul style="list-style-type: none"> Clean Site with CHG. 	 <ul style="list-style-type: none"> Drape with Towel. 	  <ul style="list-style-type: none"> Open Antimicrobial Dressing, if Applicable. Open Needle Packaging. 	 <ul style="list-style-type: none"> Prime Infusion Set. Place Antimicrobial Dressing, if Applicable, According to Facility Protocol. 	 <ul style="list-style-type: none"> Access Port. 		
	STOP, Check Blood Return and Flush.						
	 <ul style="list-style-type: none"> Dress Site. 						
							

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“Employ a systems-based approach to infusion and vascular access competencies centered on standardized policies and procedures.”

–Infusion Nurses Society (2021 S27)

Color coded by infusion needle type for quick and easy identification¹



The AllPoints™ Port Access System is the market leader as the only all-inclusive port access kit that includes an infusion needle. With this kit, you can deliver consistency of care while engaging in best practices and meeting compliance needs with every procedure. The difference is the right people executing the right process, done right. And we can help. Go to bd.com/allpointspportaccess to learn more.

Reference

1 Data on file. Bard Access Systems, Salt Lake City, UT.

BD, Franklin Lakes, NJ, 07417, U.S.

bd.com

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