



# Your all-in-one solution for port access

Leverage the robust portfolio of  
BD Port Access products designed  
to benefit clinicians and patients



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# BD is the market leader in port access



BD Port Access Needles are indicated for the **administration of fluids, drugs and blood sampling** via a surgically implanted vascular port. All BD Port Access Products are designed for:



Patient comfort



Easy to use and clinician safety

All BD Port Access Needles are non-coring to minimize septum damage, offer optional “Y” injection sites for secondary access and are available in a variety of lengths and gauge sizes.

BD offers **all-in-one port access kits and systems that integrate the needle directly within the kit**. Additionally, the AllPoints™ Port Access System is designed in a step-by-step way, to aid clinicians in their efforts towards promoting consistency of care.

## Standalone needles

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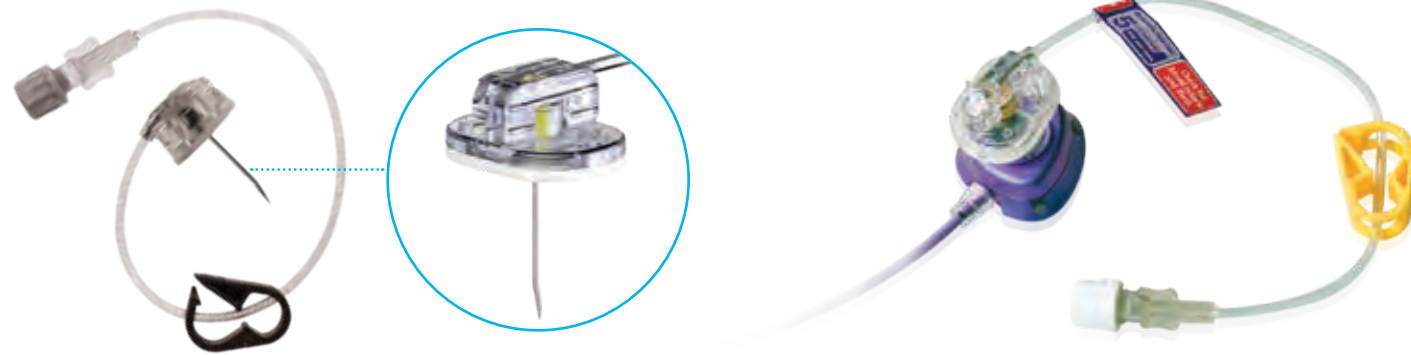


## Power-injectable offerings

BD also offers needles that enable contrast agents to be power-injected. This can help **tissues to show up more clearly in contrast-enhanced CT scans**, which supports easier monitoring of patients’ conditions.

BD power-injectable needles have a sticker to notify CT technologists of their power-injectable capabilities, and are compatible for use with PowerPort™ Devices and other power-injectable ports. 19 and 20 G power-injectable needles have a maximum flow rate of 5 mL/s, while 22 G needles have a maximum flow rate of 2 mL/s.

# Easy to use, flexible placement for venous access on demand



## SafeStep™ Huber Needle Set

## PowerLoc™ Max Power-Injectable Infusion Set

### Easy to use

- **Textured handle and rotating needle head** for maneuvering and positioning
- **Small footprint and wingless design** enhance ease of dressing
- **Increased access site visibility** due to clear plastic base

### Designed for patient comfort

- **Stable needle base** designed for comfort during dressing
- **Non-absorbent padded base**, designed for patient comfort
- **Less insertion force** due to needle siliconization port access needles\*

### Provides clinician safety

- Smooth and simple **single-handed activation**
- Needle-point covered with **audible “click”**
- **Visual indication** of lockout

\* Bench testing, not indicative of clinical performance.

## Ordering information

### SafeStep™ Huber Needle Set

Gauge	Needle length	Product code with Y-site and needle-free injection cap	Product code without Y-site
19 G	0.5 in.	LH-0039YN	LH-0039
	0.75 in.	LH-0033YN	LH-0033
	1 in.	LH-0034YN	LH-0034
	1.5 in.	LH-0040YN	LH-0040
20 G	0.5 in.	LH-0037YN	LH-0037
	0.75 in.	LH-0031YN	LH-0031
	1 in.	LH-0032YN	LH-0032
	1.5 in.	LH-0038YN	LH-0038
22 G	0.5 in.	LH-0035YN	LH-0035
	0.75 in.	LH-0029YN	LH-0029
	1 in.	LH-0030YN	LH-0030
	1.5 in.	LH-0036YN	LH-0036

The SafeStep™ Set comes 25 per case, with a minimum order quantity of one case.

### PowerLoc™ Max Power-Injectable Infusion Set

Gauge	Needle length	Product code with Y-site	Product code without Y-site
19 G	0.75 in.	0131975	0141975
	1 in.	0131910	0141910
	1.5 in.	0131915	0141915
20 G	0.75 in.	0132075	0142075
	1 in.	0132010	0142010
	1.5 in.	0132015	0142015
22 G	0.75 in.	0132275	0142275
	1 in.	0132210	0142210
	1.5 in.	0132215	0142215

The PowerLoc™ Max Set comes 25 per case, with a minimum order quantity of one case.

# Ideal for dressing the access site



## MiniLoc™ Safety Infusion Set

## PowerLoc™ Safety Infusion Set

### Easy to use

- Ergonomic winged design provides controlled access
- Dual lumen port compatible

### Designed for patient comfort

- Low profile and small footprint facilitate ease of dressing
- Lower insertion and penetration force than other currently marketed non-siliconized port access needles\*

### Provides clinician safety

- Dual action safety mechanism shields the needle point and needle locks into place after removal
- Audible “click”, a tactile feel, and a visual indicator verify the lockout for safe removal, transport and disposal

\* Bench testing, not indicative of clinical performance.

## Ordering information

### MiniLoc™ Safety Infusion Set

Gauge	Needle length	Product code with Y-site	Product code with Y-site and needle-free injection cap	Product code without Y-site
19 G	0.5 in.	0681950	S02319-50	0631950
	0.75 in.	0681934	S02319-75	0631934
	1 in.	0681910	S02319-10	0631910
	1.5 in.	0681915	S02319-15	0631915
20 G	0.5 in.	0682050	S02320-50	0632050
	0.75 in.	0682034	S02320-75	0632034
	1 in.	0682010	S02320-10	0632010
	1.5 in.	0682015	S02320-15	0632015
22 G	0.5 in.	0682250	S02322-50	0632250
	0.75 in.	0682234	S02322-75	0632234
	1 in.	0682210	S02322-10	0632210
	1.5 in.	0682215	S02322-15	0632215

The MiniLoc™ Set comes 20 per case, with a minimum order quantity of one case.

### PowerLoc™ Safety Infusion Set

Gauge	Needle length	Product code with Y-site	Product code without Y-site
19 G	0.75 in.	0671934	0651934
	1 in.	0671910	0651910
	1.5 in.	0671915	0651915
20 G	0.75 in.	0672034	0652034
	1 in.	0672010	0652010
	1.5 in.	0672015	0652015
22 G	0.75 in.	0672234	0652234
	1 in.	0672210	0652210
	1.5 in.	0672215	0652215

The PowerLoc™ Set comes 20 per case, with a minimum order quantity of one case.

The wings of PowerLoc™ and MiniLoc™ are colored based on gauge size (19 G clear, 20 G yellow, 22 G black)



# Your answer for port access



## BD™ Port Access Kits



### The all-inclusive kit by BD

BD™ Port Access Kits provide an **all-in-one convenient solution** with components organized to promote standardized, sterile “best practices” for port access-related procedures.

### BD™ Port Access Kit components

Description	Kit	Description	Kit
Syringe, sodium chloride (saline) 0.9%, 10 mL	1	Prep pad, alcohol	1
ChloroPrep™ One-step Applicator	1	Prep pad, skin protectant	1
Dressing, transparent	1	Tape strips, anchor (3 per)	1
Gauze pad, 2 in. x 2 in.	4	Towel, absorbent	1
Gloves, non-latex, sterile	2	Dressing change label	1
Mask	1	Procedure checklist	1

## Ordering information

### BD™ Port Access Kits by needle type

Gauge	Needle length	With Y-site product code	Without Y-site product code
<b>PowerLoc™ Max Power-Injectable Infusion Set</b>			
19 G	0.75 in.	2131975	2141975
	1 in.	2131910	2141910
	1.5 in.	2131915	2141915
20 G	0.75 in.	2132075	2142075
	1 in.	2132010	2142010
	1.5 in.	2132015	2142015
22 G	0.75 in.	2132275	2142275
	1 in.	2132210	2142210
	1.5 in.	2132215	2142215
<b>PowerLoc™ Safety Infusion Set</b>			
19 G	0.75 in.	2671934	2651934
	1 in.	2671910	2651910
	1.5 in.	2671915	2651915
20 G	0.75 in.	2672034	2652034
	1 in.	2672010	2652010
	1.5 in.	2672015	2652015
22 G	0.75 in.	2672234	2652234
	1 in.	2672210	2652210
	1.5 in.	2672215	2652215
<b>MiniLoc™ Safety Infusion Set</b>			
19 G	0.75 in.	2681934	2631934
	1 in.	2681910	2631910
	1.5 in.	2681915	2631915
20 G	0.75 in.	2682034	2632034
	1 in.	2682010	2632010
	1.5 in.	2682015	2632015
22 G	0.75 in.	2682234	2632234
	1 in.	2682210	2632210
	1.5 in.	2682215	2632215
<b>SafeStep™ Huber Needle Set</b>			
19 G	0.75 in.	PA-0033YN	PA-0033
	1 in.	PA-0034YN	PA-0034
	1.5 in.	PA-0040YN	PA-0040
20 G	0.75 in.	PA-0031YN	PA-0031
	1 in.	PA-0032YN	PA-0032
	1.5 in.	PA-0038YN	PA-0038
22 G	0.75 in.	PA-0029YN	PA-0029
	1 in.	PA-0030YN	PA-0030
	1.5 in.	PA-0036YN	PA-0036

Right people. Right process.  
Done right.



## AllPoints™ Port Access Kits

 A step-by-step port access system designed to aid clinicians in their efforts towards promoting consistency of care.

- Components are presented in a **step-by-step, sequential layout** that may promote consistency of care
- **Visual guide and checklist** are included to educate and assist in tracking compliance with the procedure
- **Masks, gloves, hand sanitizer** and an **absorbent towel** are included to assist clinicians in maintaining sterile technique
- **Sterile field** accommodates a variety of workspace environments
- Features and layout are designed to **follow industry guidelines** for accessing a patient's implanted port

Exclusive to BD and included in the AllPoints™ Port Access System

### Sentrix™ 3D Port Dressing

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



### Purell® Advanced Hand Sanitizer (gel)

This single-use hand sanitizer package is available exclusively through BD, and helps to ensure compliance with hand-hygiene policies.






### Amanda™ Port Stabilizer

The Amanda™ Port Stabilizer is designed to aid in access when inserting the infusion needle into a port. BD developed the stabilizer to work with most power and non-power-injectable ports on the market.



## Kit configurations

-  **Power and non-power-injectable** device options
-  **Infusion needles** with or without the Amanda™ Port Stabilizer
-  **Color-coded packaging by infusion needle type** for quick and easy identification

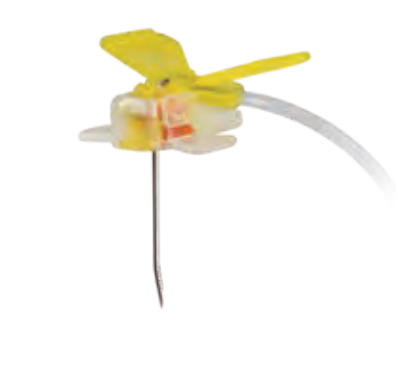
# AllPoints™ Port Access Kits ordering information

## PowerLoc™ Max Safety Infusion Set



Component	Product codes															
	AN132010	AN132010B	AN132010G	AN132075	AN132075B	AN132075G	AN142010	AN142010B	AN142010G	AN142075	AN142075B	AN142075G	AS132075	AS142010	AS142010G	AS142075
Prep pad, skin protectant	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2
Towel, absorbent	1	1	1	1	1	1	1	1	1	1	1	1				
Syringe, sodium chloride (saline) 0.9%, 10 mL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
GuardIVa™ Antimicrobial Hemostatic IV Dressing			1			1			1			1		1		
Procedural checklist and visual guide				1			1		1	1			1	1	1	1
BioPatch® Disk		1			1			1			1					
Hand sanitizer packet	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Sentrinex™ 3D Port Dressing	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Gloves (2 pairs)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Masks	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
BD Chloraprep™ Solution One-Step Applicator, 3 mL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Fenestrated drape													1	1	1	1

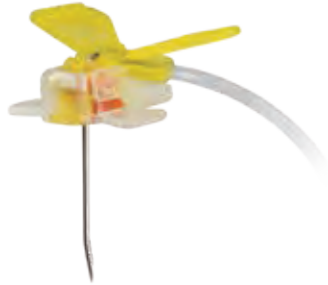
## PowerLoc™ Safety Infusion Set



Component	Product codes											
	AN652010	AN652010B	AN652010G	AN652034	AN652034B	AN652034G	AN672010	AN672010B	AN672010G	AN672034	AN672034B	AN672034G
Prep pad, skin protectant	1	1	1	1	1	1	1	1	1	1	1	1
Towel, absorbent	1	1	1	1	1	1	1	1	1	1	1	1
Syringe, sodium chloride (saline) 0.9%, 10 mL	1	1	1	1	1	1	1	1	1	1	1	1
GuardIVa™ Antimicrobial Hemostatic IV Dressing			1			1			1			1
BioPatch® Disk		1			1			1			1	
Hand sanitizer packet	2	2	2	2	2	2	2	2	2	2	2	2
Sentrinex™ 3D Port Dressing	1	1	1	1	1	1	1	1	1	1	1	1
Gloves (2 pairs)	1	1	1	1	1	1	1	1	1	1	1	1
Masks	2	2	2	2	2	2	2	2	2	2	2	2
BD Chloraprep™ Solution One-Step Applicator, 3 mL	1	1	1	1	1	1	1	1	1	1	1	1

# AllPoints™ Port Access Kits ordering information

## MiniLoc™ Safety Infusion Set



Component	Product codes											
	AN632010	AN632010B	AN632010G	AN632034	AN632034B	AN632034G	AN682010	AN682010B	AN682010G	AN682034	AN682034B	AN682034G
Prep pad, skin protectant	1	1	1	1	1	1	1	1	1	1	1	1
Towel, absorbent	1	1	1	1	1	1	1	1	1	1	1	1
Syringe, sodium chloride (saline) 0.9%, 10 mL	1	1	1	1	1	1	1	1	1	1	1	1
GuardIVa™ Antimicrobial Hemostatic IV Dressing			1			1			1			1
BioPatch® Disk		1			1			1			1	
Hand sanitizer packet	2	2	2	2	2	2	2	2	2	2	2	2
Sentrinex™ 3D Port Dressing	1	1	1	1	1	1	1	1	1	1	1	1
Gloves (2 pairs)	1	1	1	1	1	1	1	1	1	1	1	1
Masks	2	2	2	2	2	2	2	2	2	2	2	2
BD Chloraprep™ Solution One-Step Applicator, 3 mL	1	1	1	1	1	1	1	1	1	1	1	1

## SafeStep™ Huber Needle Set



Component	Product codes																	
	AN152010	AN152010B	AN152010G	AN152075	AN152075B	AN152075G	AN162010	AN162010B	AN162010G	AN162075	AN162075B	AN162075G	AS152075	AS152075G	AS162010	AS162010G	AS162075	AS162075G
Prep pad, skin protectant	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Towel, absorbent	1	1	1	1	1	1	1	1	1	1	1	1						
Syringe, sodium chloride (saline) 0.9%, 10 mL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
GuardIVa™ Antimicrobial Hemostatic IV Dressing			1			1			1			1		1		1		1
Procedural checklist and visual guide				1		1	1		1	1		1	1	1	1	1	1	1
BioPatch® Disk		1			1			1			1							
Hand sanitizer packet	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Sentrinex™ 3D Port Dressing	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Gloves (2 pairs)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Masks	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
BD Chloraprep™ Solution One-Step Applicator, 3 mL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Fenestrated drape													1	1	1	1	1	1



# A 3D solution to a 3D problem



## Sentrinex™ 3D Port Dressing

Port needles can be difficult to dress and maintain due to their size and 3-dimensional shape, but in spite of this, port access sites are still commonly dressed with 2-dimensional transparent membrane dressings.



### Unique design

The **Sentrinex™ 3D Port Dressing** has been uniquely designed and specifically engineered to cover and protect port access sites and secure infusion needle tubing.



### 3D profile

The **port access dressing is available with a 3D profile**, providing a 3-dimensional sterile environment for port access needles.



### Adhesive-free zone

The Sentrinex™ 3D Port Dressing is designed to **prevent pulling at the needle site** during wear and upon removal.

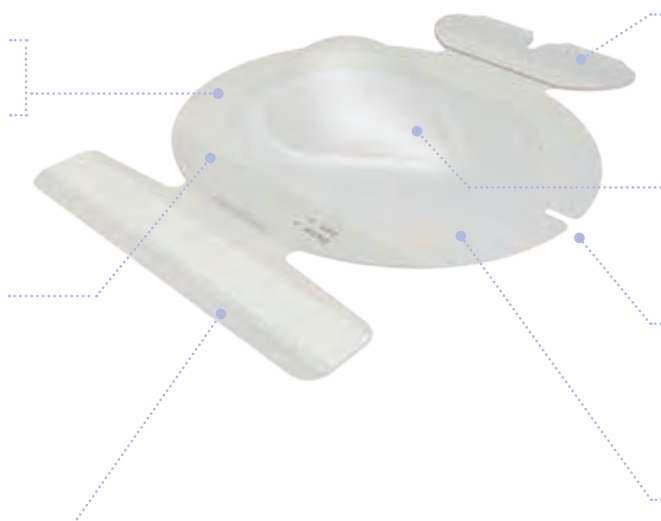
## Key features

**Circular design:** Designed to conform easily on difficult-to-dress areas

**All-in-one dressing design:** Designed to promote consistent application and minimize variation

**Documentation strip:** Allows clinicians to record essential information for catheter care and maintenance

**Clear tape strip:** Included for additional securement



**Securement strip:** Protects 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

**Tubing notch:** Helps direct the correct placement of the dressings

**Reinforced, cloth border:** Helps to maintain an occlusive, sterile barrier while adding rigidity and strength

## Ordering information

### Sentrinex™ 3D Port Dressing

Product code	Description	Quantity
SXSPT01	Sentrinex™ 3D Port Dressing (stand-alone)	100 per box

The Sentrinex™ 3D Port Dressing comes in every AllPoints™ Port Access System.

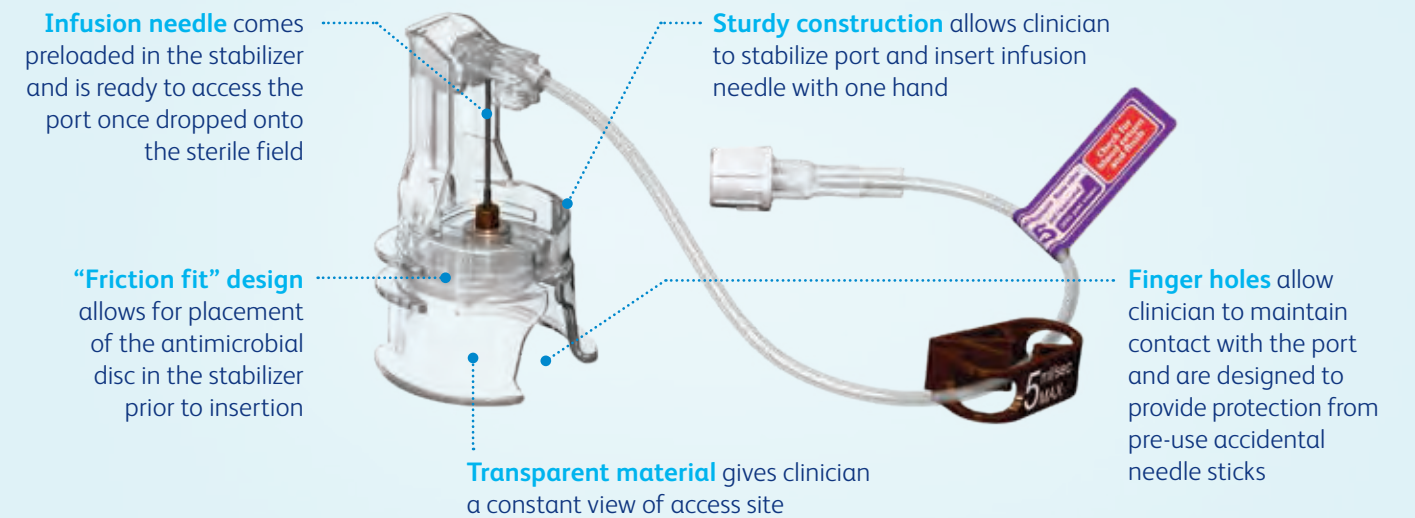
# Designed to promote secure and easy port access


## Amanda™ Port Stabilizer

Amanda was a young cancer patient who dreamed about making the world a little easier for patients with ports. That's why BD, through Amanda's inspiration, developed the Amanda™ Port Stabilizer.



## Key features



 The Amanda™ Port Stabilizer is a single-use item and should be properly discarded after the port is accessed. The port stabilizer is contraindicated for use with dual lumen ports.

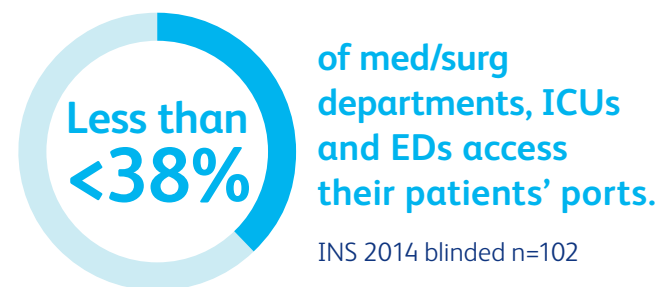
## ? Did you know...

...Ports can be accessed for more than just chemotherapy?

### The port system can be used for:

- Infusion of medications
- IV fluids
- Parenteral nutrition solutions
- Blood products
- Withdrawal of blood samples

...Ports can be accessed in many areas of a hospital or clinic, not just the oncology department?



## Ordering information

### AllPoints™ Port Access Systems containing the Amanda™ Port Stabilizer

Product code	Description
<b>Power-injectable</b>	
AS132075	AllPoints™ Port Access System, PowerLoc™ Max with Y-Site, 20 G x .75 in.
AS142075	AllPoints™ Port Access System, PowerLoc™ Max, 20 G x .75 in.
AS142010	AllPoints™ Port Access System, PowerLoc™ Max, 20 G x 1 in.
AS142010G	AllPoints™ Port Access System, PowerLoc™ Max, GuardIVa™ Dressing, 20 G x 1 in.
<b>Non power-injectable</b>	
AS152075	AllPoints™ Port Access System, SafeStep™ Huber Needle Set with Y-Site, 20 G x .75 in.
AS152075G	AllPoints™ Port Access System, SafeStep™ Huber Needle Set with Y-Site, GuardIVa™ Dressing, 20 G x .75 in.
AS162075	AllPoints™ Port Access System, SafeStep™ Huber Needle Set, 20 G x .75 in.
AS162010	AllPoints™ Port Access System, SafeStep™ Huber Needle Set, 20 G x 1 in.
AS162075G	AllPoints™ Port Access System, SafeStep™ Huber Needle Set, GuardIVa™ Dressing, 20 G x .75 in.
AS162010G	AllPoints™ Port Access System, SafeStep™ Huber Needle Set, GuardIVa™ Dressing, 20 G x 1 in.

## References and footnotes

- \* **PURELL® Use:** Hand sanitizer to reduce bacteria on the skin.
- \* **PURELL® Cautions/Warnings: Flammable. Keep away from fire or flame. For external use only.** Do not use in or near the eyes. In case of contact, rinse eyes thoroughly with water. Stop use and consult a doctor if irritation occurs.

BD, Franklin Lakes, NJ, 07417, U.S.  
201.847.6800

[bd.com](https://www.bd.com)

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