

# Amanda<sup>™</sup> Port Stabilizer

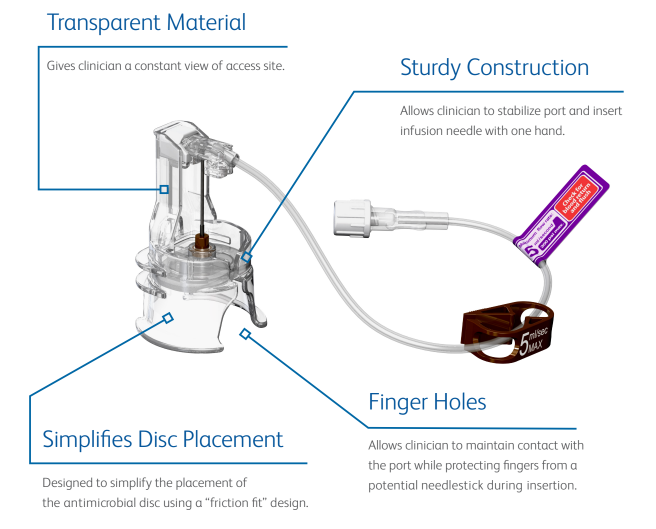
Designed to promote safe and easy port access every time.

Port patients rely on their ports being accessed for vascular access in lieu of additional lines being placed. The Amanda™ port stabilizer has been developed to simplify and standardize the port access procedure.



# Designed to promote healthcare worker safety and simplify port access technique

# Amanda™ Port Stabilizer





Inspired by Amanda, a little girl who hoped for easier port access, BD developed the Amanda<sup>™</sup> Port Stabilizer. This device was created to provide clinicians with a consistent port access technique when accessing a patient.



### Fase of use

#### Designed to simplify port access.

- The infusion needle comes preloaded in the stabilizer. Once dropped onto the sterile field it is ready to access the port.
- The stabilizer is a single-use item and should be properly discarded after the port is accessed.
- The stabilizer is designed to simplify the placement of the antimicrobial disc.



## Healthcare Worker Safety

## Designed to help protect clinicians from needlestick injuries during insertion.

- Protects clinicians' fingers by keeping them at least ½ inch from the needle during insertion.
- Needle tip remains covered until port is accessed.
- Device is designed to fit around the port for stability during access.



# Designed for Patient comfort

## Designed to standardize and simplify the port access procedure.

 A standardized process can encourage the accessing of a patient's port, which may lead to fewer repeated IV needle sticks.

## The Sentrinex™ 3D Port Dressing

The Sentrinex $^{\text{TM}}$  3D Port Dressing has been uniquely designed and specifically engineered to cover and protect port access sites, and secure infusion needle tubing. The Sentrinex $^{\text{TM}}$  3D Port Dressing is the ONLY port access dressing available with a 3D profile, providing a 3-dimensional sterile environment for access needles.



#### PowerLoc® MAX Indications For Use:

The PowerLoc® MAX Power Injectable Infusion Set is an intravascular administration set with a non-coring right angle needle and manually activated needle stick prevention safety mechanism which reduces the risk of accidental needlestick injuries by shielding the needle. The needle is used to access surgically implanted vascular ports.

The PowerLoc® MAX Power Injectable Infusion Set is indicated for use in the administration of fluids and drugs, as well as blood sampling through surgically implanted vascular ports.

When used with ports that are indicated for power injection of contrast media into the central venous system, the PowerLoc® MAX Power Injectable Infusion Set is also indicated for power injection of contrast media. For power injection of contrast media, the maximum recommended infusion rate at 11.8 cPs is 5 mL/s for 19 gauge and 20 gauge needles, and 2 mL/s for 22 gauge needles.

#### SAFESTEP® Huber Needle Indications For Use:

The SAFESTEP® Huber Needle Set is a device intended for insertion into the septum of a subcutaneously implanted port and for the infusion of fluids into the port. The SAFESTEP® Huber Needle safety feature is manually activated during needle removal, and is designed to aid in the prevention of accidental needlesticks.

## Contraindications for PowerLoc® MAX and SAFESTEP® Huber Needle:

- DO NOT USE if the presence of a device related infection, bacteria, or septicemia is known or suspected.
- DO NOT USE if local tissue factors will prevent proper device stabilization and/or access.
- DO NOT USE the stabilization device with dual lumen ports.

#### Warnings:

- Do not partially deploy or otherwise manipulate the needle within the stabilization device prior to insertion of the needle into the port. This may result in an increased risk of needlestick to the clinician and/or the patient.
- Failure to fully insert the needle into the port reservoir (with the tip of the needle contacting the back of the reservoir or the base of the needle device resting against the patient's body) may result in difficulty removing the stabilization device from the needle.
- Use of excessive force when inserting the needle using the stabilization device may cause deformation to the needle tip.

Sentrinex<sup>™</sup> 3D Port Dressing Indications for Use: The Sentrinex<sup>™</sup> 3D Port Dressing is an occlusive securement dressing for compatible infustion sets.

#### Contraindication:

Known tape or adhesive allergies.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and directions for use.

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