





Clik-FIX™ All 'n One Peripheral IV Catheter Securement

REF

PCS-1011

Symbols:

-  Read Instructions for Use
  Single Patient Use Only
  Do not use if package is damaged
 Product does not contain natural rubber latex
 STERILE EO Sterilized with Ethylene Oxide

R_xonly Federal (U.S.A) Law restricts this device to be sold by or on the order of a physician.

Description: The Starboard Medical Clik-FIX All 'n One Peripheral IV Securement Device (REF: PCS-1011) is an Engineered Stabilization Device (ESD) designed to provide stabilization for peripheral IV catheters with extension set and other medical tubes.

Indications: Clik-FIX All 'n One Peripheral IV securement is indicated for use with IV catheters and medical tubes.

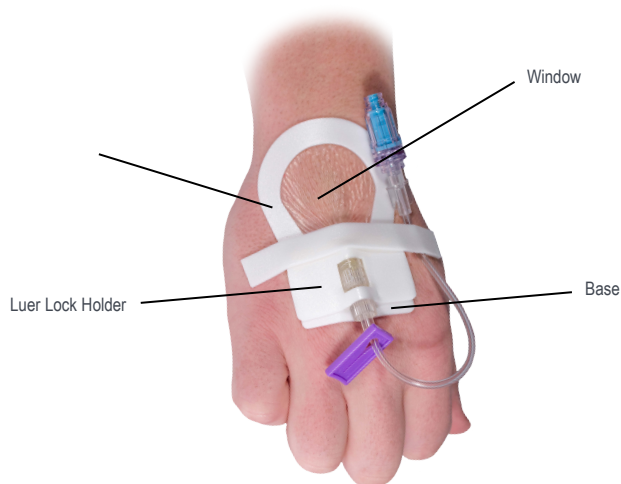
Contraindications: Do not use device on compromised skin i.e., open wounds, burns, lesions, rash, other irritation and/or patient's with known tape or adhesive allergies or hypersensitive skin.

Adverse Reactions: Skin irritation may occur in patients with hypersensitive skin.

Warning and Pre-Cautions:

- Follow facility protocol when placing and removing the device, observe universal blood and body fluid precautions and infection control guidelines.
- Do not use the Clik-FIX device on patients who are allergic to adhesives and on non-adherent skin.
- Do not apply alcohol, acetone or other liquid agent directly on the Clik-FIX when in use. These agents can weaken the device.
- During application and removal of the Clik-FIX device take care to minimize manipulation and movement of the catheter.
- Prepare skin surface according to facility protocol. Remove oil and moisture from application area.
- Routinely inspect the Clik-FIX device and catheter position.
- Replace the Clik-FIX device according to facility protocol and applicable standards of practice.

Clik-FIX™ All 'n One Peripheral IV Securement



1 PREP

Prep and cleanse insertion and securement area according to facility protocol. Allow the area to completely dry. Insert IV catheter and connect extension set according to facility protocol and manufacturer's guidelines. Verify connections.

2 PLACE

Carefully remove the release paper from the horseshoe/window portion of the device without touching the adhesive (figure 1). Continue to hold onto the base of the device which is still covered by the release paper backing. Align the dressing with the hub of the catheter so that the cut out at the bottom of the horseshoe fits over the hub of the catheter. The bio-occlusive window dressing should completely cover the entry site and surrounding area (figure 2). Gently press the window and foam horseshoe to adhere dressing to patient's skin.

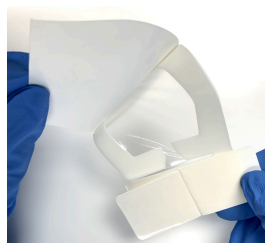


figure 1

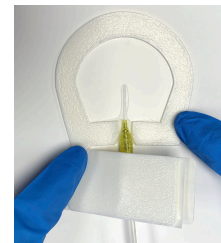


figure 2

3 CUSHION HUB

Carefully slide the base of the device which is still covered by the release paper under the catheter hub/Luer lock connection (figure 3). Remove the center split release paper from the underside of the device one side at a time (figure 4). Lightly press down on the surface to assure a secure hold on the patient's skin.



figure 3

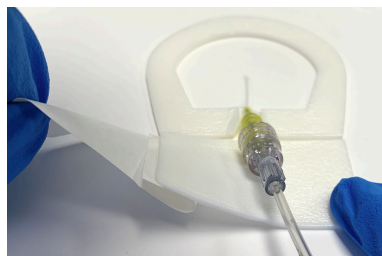


figure 4

4 SECURE LUER LOCK

Lightly bend Luer lock holder to lift release paper from the back at the slit. Peel off release paper from 1/2 of the Luer lock holder while holding onto other side (figure 5). Align Luer lock holder over Luer lock so that the square cut out is directly over the Luer lock and the small cut out at bottom is over the top portion of the catheter hub. Lightly press. Carefully remove the other half of the release paper from the Luer lock holder and lightly press to assure adhesion (figure 6).

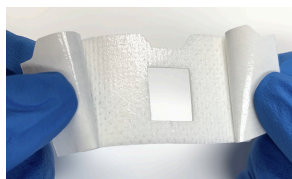


figure 5

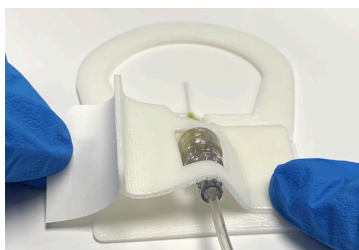


figure 6

TIP:

The extra foam strip can be used to secure the extension tubing, to write the date and time, or to provide additional securement to the catheter.

REMOVAL:

Note: Carefully support the patient's skin and catheter during removal to prevent skin trauma or catheter removal.

1. While stabilizing the catheter, slowly peel back the foam edge of the device. If resistance is encountered, use an alcohol prep pad or adhesive removal pad at the interface between the adhesive and skin to deactivate adhesive.
2. After the foam pad is released, slowly stretch the window dressing to release from skin.
3. Dispose according to facility protocol.



Device maintains optimal angle of insertion



Securement device, transparent dressings, and tape all in one.



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