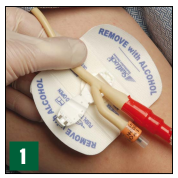


# STATLOCK®

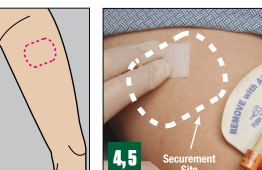
C. R. Bard, Inc. 8195 Industrial Blvd. Covington, GA 30014 1.800.526.4455 www.bardmedical.com

Designed to stabilize compatible urinary catheters

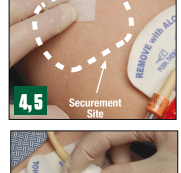
## **Application Technique**













### Prep

- 1. Place Foley catheter into retainer. Directional arrow should point towards catheter tip, and the balloon inflation arm should be next to the clamp hinge.
- 2. Close lid by placing your fingers under the pad and pressing the grip markers at the end of the clamp with your thumb, being careful to avoid pinching the catheter.
- 3. Identify proper securement site by gently laying the StatLock® Stabilization Device straight on the front of the thigh, then back up one inch towards the insertion site.\* Make sure leg is fully extended.
  - Gently place the StatLock® Stabilization Device off to the side, away from the selected securement site.
- 4. Cleanse and degrease securement site with alcohol, or per hospital policy and procedure. Let skin dry. Be sure to clean area larger than securement site.
- 5. Apply skin protectant using both pads, in direction of hair growth, to area larger than securement site. Allow to dry completely (10-15 seconds).
- Using permanent marker, write initials and date of application on StatLock® device anchor pad.

NOTE: Always secure catheter into the StatLock® Stabilization Device retainer BEFORE applying adhesive pad on skin.



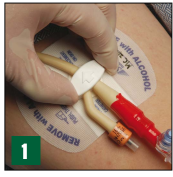
#### Place and Peel

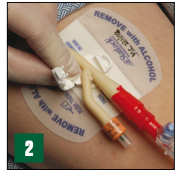
- 7. Align the StatLock® Stabilization Device over securement site leaving one inch of catheter slack between insertion site and the StatLock® device retainer.\* Make sure leg is fully extended.
- 8. While holding the retainer to keep the pad in place, peel away paper backing, one side at a time, and place tension-free on skin.

## **Daily Maintenance**

- 1. The StatLock® Stabilization Device should be assessed daily and changed when clinically indicated, at least every seven days.
- 2. If pad becomes soiled, wash with soap/water, saline or hydrogen peroxide. Do not use alcohol or prepackaged bathing systems, which could lead to early lifting.
- 3. If showering/bathing, cover with plastic wrap or waterproof dressing.
- 4. Conduct skin assessment prior to application and repeat daily per facility protocol.
- 5. Use clinical judgment on the removal of the StatLock® Stabilization Device if the patient experiences any fluid shifts that may interfere with skin integrity.

## Removal Technique







Foley catheters are intended for use in the drainage and/or collection and/or measurement of urine. The most common risk is urinary tract infection.

STATLOCK® devices should be monitored daily and replaced when clinically indicated, at least every 7 days. Catheter insertion site should be treated per established hospital policy and procedure. STATLOCK® devices are contraindicated on patients with known tape or adhesive allergies. Please consult product inserts and labels for any indications, contraindications, hazards, warnings, cautions and directions for use.

\*For long-term male Foley catheter users, ideal location for stabilization is the abdomen to prevent meatal damage and erosion.

#### Disengage

- 1. Open retainer by pressing release button with thumb, then gently lift to open.
- 2. Remove Foley catheter.

#### Dissolve

3. Wipe the edge of the pad using at least 5-6 alcohol pads until a corner lifts. Then continue to stroke undersurface of pad in a back-and-forth motion by squeezing the alcohol out to dissolve the adhesive pad away from the skin.

STATLOCK® devices are sterile and latex-free.

Bard and StatLock are trademarks and/or registered trademarks of C.R. Bard, Inc.