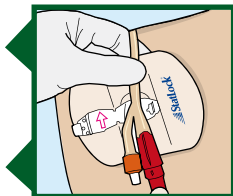


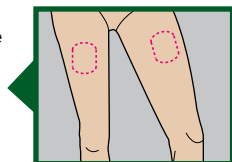
STATLOCK® Foley Stabilization Device

Tips To Optimize Performance

First put the catheter into STATLOCK® device retainer clamp and close. The balloon inflation arm should be next to the clamp hinge. Then place STATLOCK® device anchor pad on leg. The arrow should point towards tip of the catheter.



1. Confirm that bifurcation or “Y” of the Foley is positioned at the post to properly hold catheter in place, preventing catheter from sliding freely.
2. DO NOT press on center arrow when closing the retainer clamp. Instead, place your fingers under pad and press thumb of the same hand on grip marks at the end of clamp. (You should hear an audible “click.”)
3. Identify proper stabilization site by gently laying anchor pad, per IFU, straight on the front of the thigh, then back up one inch toward the insertion site*. Make sure leg is fully extended.
4. Prep area larger than anchor pad to provide additional room for proper placement and prevent lifting around the edges.
 - Clean the site with alcohol and allow alcohol to dry.
 - “Paint” on the skin protectant in the direction of hair growth (not in a circular motion) so hair lays flat and creates an even surface on the skin. Shaving is not recommended. If necessary, trimming is preferred alternative. Allow skin protectant to dry completely before applying anchor pad.
5. To open retainer clamp while anchor pad is applied to a patient, gently press release button with thumb and lift up.
6. To close retainer clamp while anchor pad is applied to patient, use thumb and index finger on same hand to support retainer clamp. At same time, press down with index finger or thumb of opposite hand on grip marks at end of clamp. (You should hear an audible “click.”) DO NOT press on center arrow of clamp.
7. Do not use on patients with known tape or adhesive allergies. Use clinical judgment on the removal of the STATLOCK® device.



Please see reverse side.

STATLOCK® Foley Stabilization Device

Did you know?

- Clamp swivels so catheter doesn't crimp or shear skin.
- Pad is moisture-resistant and should be washed with soap/water, saline or hydrogen peroxide if soiled. Do not use alcohol or prepackaged bathing systems which could lead to early lifting. Cover with plastic wrap or waterproof dressing during showering/bathing.
- For long-term male Foley users, ideal location for stabilization is the abdomen to prevent meatal damage and erosion. The drainage bag is still below the bladder so drainage is not affected.
- When placing pad on skin, stabilize catheter and STATLOCK® device while reaching under pad to remove liners one side at a time. Be sure placement of pad is tension-free on skin.
- The STATLOCK® device should be assessed daily and changed when clinically indicated, at least every seven days.
- Conduct routine skin assessments per facility protocol and use clinical judgement on removal if the patient experiences any fluid shifts that may interfere with skin integrity.
- During removal, wipe the edge of the pad with alcohol until a corner lifts. Next, wipe the underside of the pad in a back-and-forth motion by squeezing alcohol out to dissolve adhesive.



USE 5-6 PADS TO REMOVE



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STATLOCK® devices are intended for Foley catheter stabilization. STATLOCK® devices should be monitored daily and replaced when clinically indicated, at least every 7 days. 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.

Please see reverse side.

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