Statlock Universal Plus Stabilization Device

Application Technique





Prep

- 1. Prepare the targeted securement site with alcohol or ChloraPrep® solution to degrease skin. Then apply skin protectant solution for enhanced adherence and skin protection.
 - Allow to dry completely (10-15 seconds).
- 2. Wipe catheter with remaining skin protectant (so it is wet for insertion into the StatLock® device retainer).



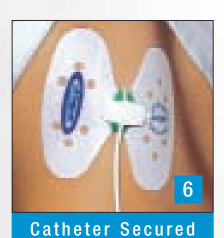


NOTE: Always secure catheter to the StatLock® device retainer before placing pad on skin.

Press

- **3.** Bring the StatLock® device anchor pad into position. Stabilize the catheter between fingers and then **double tug** catheter to stretch-fit into retainer.
- 4. Close lid.

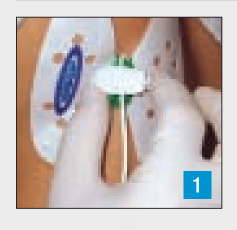




Peel & Place

- **5.** Peel away the StatLock® device paper backing one side at a time.
- 6. Place on skin.

Removal Technique





Disengage

- **1.** Open the StatLock® device retainer by pressing tab and lifting lid.
- 2. Carefully lift catheter from retainer.



BARD MEDICAL DIVISION

C.R. Bard, Inc. 8195 Industrial Blvd. Covington, GA 30014

Customer Service 800.526.4455 Fax 800.852.1339

www.statlock.com



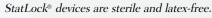


Dissolve

3. First lift edge of anchor pad using 3-4 alcohol pads. Then continue to stroke undersurface of pad with alcohol to dissolve adhesive anchor pad away from skin.

Do not pull or force pad to remove.

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.



Bard and StatLock are registered trademarks of C.R. Bard, Inc. or an affiliate. Venetec International, Inc. is a subsidiary of C.R. Bard, Inc.

ChloraPrep is a registered trademark of Medi-flex, Inc. ©Copyright 2006 C.R. Bard, Inc. All rights reserved.

