

Why STATLOCK® PICC Plus Stabilization Device?



Suture and tape were traditionally used to stabilize PICC catheters. However, neither were specifically designed to do so. The STATLOCK® PICC Plus Stabilization Device is specifically designed to stabilize PICC catheters,

thereby improving patient comfort and safety while reducing potential complications associated with traditional securement.^{1,2,3}

Precautions:

The STATLOCK® PICC Plus Stabilization Device should be monitored daily and replaced if the pad is lifting (at least every 7 days). The catheter insertion site should be treated per healthcare provider's recommendations. The STATLOCK® device is contraindicated on patients with known tape or adhesive allergies. Alcohol and acetone may weaken the adhesive bond between the STATLOCK® device pad and the skin. Care should be taken when using these solutions while performing catheter site care.

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

For additional information about the STATLOCK® PICC Plus Stabilization Device, please call your local STATLOCK® Stabilization Device Representative, or call Customer Service at 800.526.4455.

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Covington, GA 30014

Customer Service
Fax

800.526.4455
800.852.1339

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1. Wood D., Bowe-Geddes L.A. A Comparative Retrospective Analysis of Two Securement Techniques for Peripherally Inserted Central Catheters (PICC) and Midlines in the Homecare Setting. *JVAD* 1997 Vol. 2, No. 3: 11-16.
2. Yamamoto AJ, et al. Sutureless Securement Device Reduces Complications of Peripherally Inserted Central Venous Catheters. *J. Vasc. Interv. Radiol.* 2002; 13(1): 77-81.
3. Schears G., et al. Spotlight on Solutions, *JCAHO/NPSF* 2000.

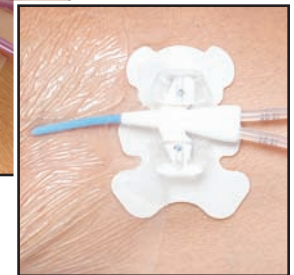
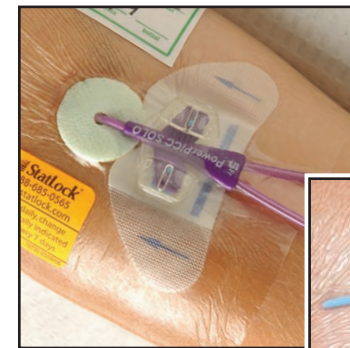
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STATLOCK®

PICC PLUS STABILIZATION DEVICE



Designed to improve patient comfort and safety by eliminating the need to secure catheters with suture or tape.

StatLock®
Stabilization Devices

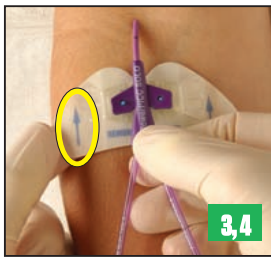
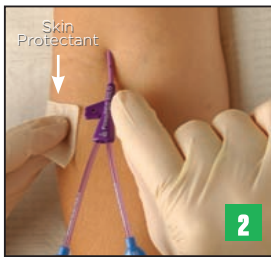
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Application Technique



Prep

1. Cleanse around catheter insertion and outlined stabilization site with chlorhexidine solution, alcohol or as recommended by your healthcare provider. Extend to both sides to an area larger than where the anchor pad will be placed. **Allow to dry completely.**
2. Apply provided skin protectant to stabilization site. Extend to both sides to an area larger than where the anchor pad will be placed. **Allow to dry completely (10–15 seconds)** until the site is smooth to the touch. Skin protectant helps to further enhance the adherence and holding power of the anchor pad to your skin.



Press

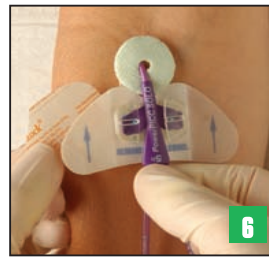
3. Align the STATLock® device anchor pad so blue directional arrows point toward catheter insertion site.
4. Sliding Posts (if the posts on the STATLock® device retainer slide back and forth) Place catheter wing hole over first post, then slide stabilization device to capture second post.



- Fixed Posts (if the posts on the STATLock® device retainer do not slide back and forth or do not move from side to side) Place catheter wing holes over fixed posts.
5. Support underside of anchor pad and catheter while closing retainer doors. This prevents from pushing down on skin.

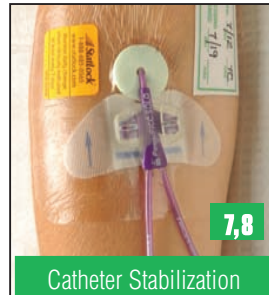


If used, place chlorhexidine disc per manufacturer's instructions for use, if indicated.



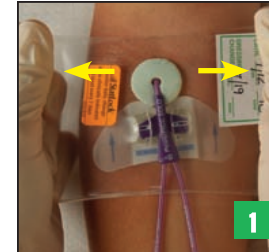
Peel & Place

6. Hold the STATLock® device securely as you peel away paper backing from anchor pad, one side at a time, then place on skin.
7. Apply transparent dressing as instructed by your healthcare provider.
8. Apply both provided dressing change labels.



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Removal Technique



Note: It is acceptable practice to first "DISENGAGE" then "DISSOLVE" following the steps below.

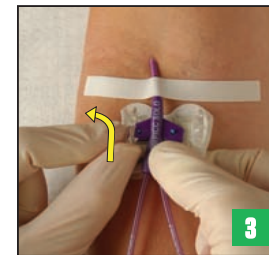
Dissolve

1. Apply alcohol on top of the plastic doors and edges/corners of the transparent dressing. Remove transparent dressing using "stretch technique." With one edge on each side loosened, stretch in each direction by pulling the dressing horizontally across catheter to limit movement. Always start at the distal edge of dressing and work toward catheter to limit movement.
2. Lift edge of anchor pad by stacking 3–4 alcohol pads together, squeezing alcohol onto skin and the undersurface of anchor pad. Then continue to stroke undersurface of pad with alcohol to dissolve anchor pad away from skin. Be sure to work underneath the pad and again squeeze the alcohol for easy removal. Pad should lift from skin. Fold adhesive anchor pad under itself and repeat on opposite side.



Do not pull or force pad to remove.

Note: Use sterile adhesive foam strip to temporarily stabilize "non-silicone" catheters. Remove to cleanse site.



Disengage

3. Stabilize catheter while holding the STATLock® device. Use thumb of opposite hand to gently lift retainer door from behind while pressing down with index finger as shown. Reposition hands and repeat process to open second retainer door.

Note: It is best to grasp the plastic doors from the bottom edge. Carefully remove PICC from retainer.



4. Temporarily secure line by holding catheter with sterile gloved finger or sterile adhesive foam strip per healthcare provider's recommendations.

OR

Discontinue line IF recommended by healthcare provider.

Reapply another STATLock® PICC Plus Stabilization Device.