

STATLOCK[®]

FOLEY STABILISATION DEVICE

Perfect Harmony

Fluid Motion with Stability



Providing stability to your ever changing lifestyle

Indwelling Catheters should be properly secured after insertion to prevent movement and urethral traction. The correct fixation technique is critical to help reduce friction and avoid catheter migration.¹

Effective catheter stabilisation means:

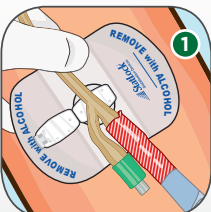
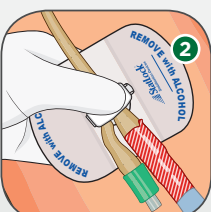

- Comfort
- Peace of mind
- Prevention of pain and trauma
- Improved self confidence

STATLOCK® Foley Stabilisation Device:


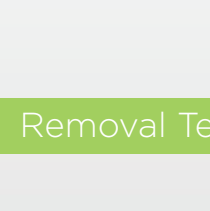
- Purpose designed to secure a Foley Catheter
- Suits the patient's lifestyle
- Allows security without tension on the urethral tissue
- Convenient and uncomplicated to apply

Application Technique

Prep

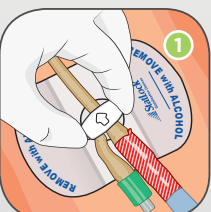
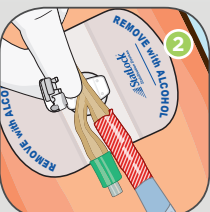
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- 1 Place Foley Catheter into retainer. The directional arrow should point towards catheter tip, and the balloon inflation arm should be next to the clamp hinge.
 - 2 Close lid by placing your fingers under the pad and pressing the grip markers at 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® Stabilisation Device straight on the front of the thigh, then back up 2.5cm towards the insertion site. Make sure leg is fully extended. Gently place the STATLOCK® Stabilisation Device off to the side, away from the selected securement site.
 - 4 Cleanse and degrease securement site with alcohol, or per local policy and procedure. Let skin dry. Be sure to clean area larger than securement site.
 - 5 Apply skin protectant provided using both pads, in direction of hair growth, to area larger than securement site. **Allow to dry completely (10-15 seconds).**
 - 6 Using a permanent marker, write the date of application on the STATLOCK® Foley Stabilisation Device anchor pad and initial.
- NOTE: Always secure the catheter into the STATLOCK® Foley Stabilisation Device clip before applying adhesive pad on skin.**

Place and Peel

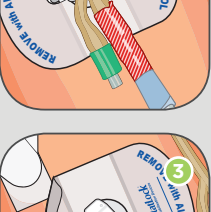

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- 7 Align the STATLOCK® Stabilisation Device over securement site leaving 2.5cm of catheter slack between insertion site and the STATLOCK® Stabilisation Device retainer. Make sure leg is fully extended.
 - 8 While holding the retainer to keep the pad in place, peel away paper backing, **one side at a time**, and place tension-free on skin.

Removal Technique

Disengage

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- 1 Open retainer by pressing release button with thumb, then gently lift to open.
 - 2 Remove Foley Catheter from the STATLOCK® Stabilisation Device.
- NOTE: STATLOCK® Foley Stabilisation Device has a very strong adhesive - so it is vital that it is removed correctly.**

Dissolve

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- 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. **Do not pull or force pad to remove.**


STATLOCK®


FOLEY STABILISATION DEVICE

'Tape-free' stabilisation
for Foley Catheters


Comfort

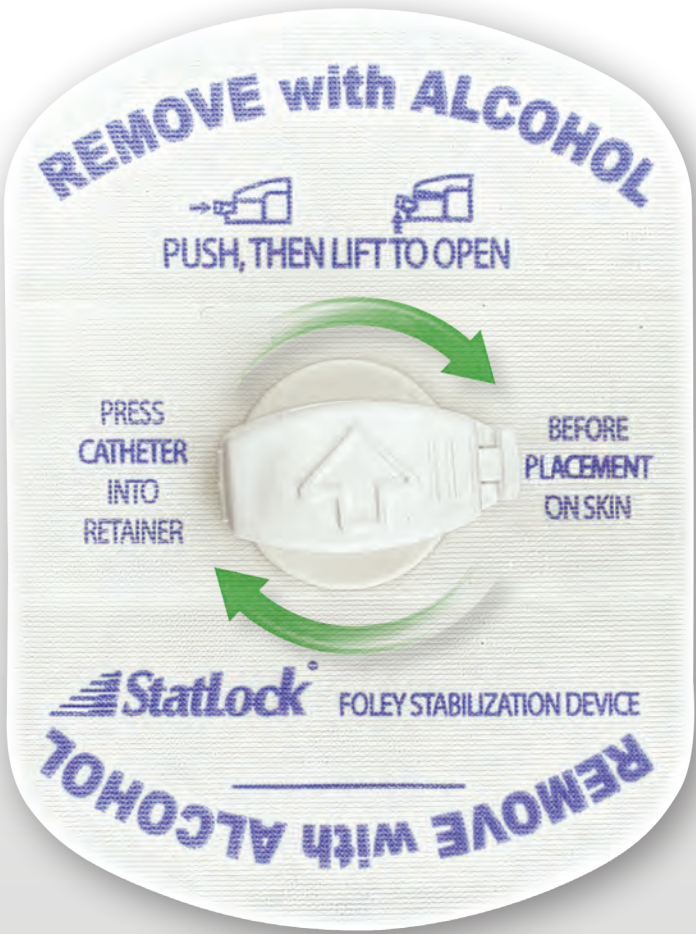
Allows some catheter movement to prevent tension on the delicate urethral tissue and enhances patient comfort

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- ### 360° Swivel
- Releasable, lock tight swivel clip helps prevent pistoning and accidental dislodgement

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- ### Security
- Breathable, latex free securement pad with dissolvable adhesive

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- ### Simplicity
- Designed to be easier to use than tape and circumferential straps

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- ### Lifestyle
- Hypoallergenic and water resistant



Effective stabilisation
for indwelling urinary catheters



Stabilising indwelling urinary catheters can dramatically reduce events such as accidental catheter dislodgement as well as tissue trauma and inflammation induced by excessive traction of the tubing and drainage bag.²

STATLOCK® Foley Stabilisation Device Ordering Codes

Community - Available on Drug Tariff

Order Code	Product Description	Quantity
	Tricot Based	
FOL0102DT	STATLOCK® Foley Stabilisation Device suitable for Latex and Silicone based Foley Catheters	5

Hospital

Order Code	Product Description	Quantity
	Foam Based with Perspiration Holes	
FOL0101CE	STATLOCK® Foley Stabilisation Device suitable for Latex based Foley Catheters	25
FOL0100CE	STATLOCK® Foley Stabilisation Device suitable for Latex and Silicone based Foley Catheters	25
	Tricot Based	
FOL0102CE	STATLOCK® Foley Stabilisation Device suitable for Latex and Silicone based Foley Catheters	25
	Foam Based with Perspiration Holes	
VFDSSPCE	Paediatric STATLOCK® Foley Stabilisation Device suitable for Latex and Silicone based Foley Catheters	25

References:

1. A. Billington, British Journal of Community Nursing Vol 13 No. 11 November 2008
2. M. Hanchett, American Journal of Nursing Vol 02 No. 3 March 2002

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Please consult product labels and inserts or user guide for any indications, contraindications, hazards, warnings, cautions and instructions for use.

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