FOLEY STABILIZATION DEVICE

"Tape-Free" Stabilization for Foley Catheters

Addresses CDC's guideline for securing Foley catheters¹

Designed to:

- Reduce Foley catheter movement
- Minimize accidental catheter dislodgements
- Maximize patient comfort by:
 - Eliminating circumferential compression
 - Alleviating traction of urethral catheters



STATLOCK® Foley Stabilization Device

STATLOCK® Device Retainer Design

- Lock-tight design stabilizes catheter to prevent pistoning and accidental dislodgement.
- Swivel design allows catheter movement with the patient without exerting a pull force on the catheter.
- Releasable design allows for easy cleaning of patient.
- Accommodates both 2-way and 3-way latex 8-22 Fr. and silicone 6-26 Fr. catheters for the ultimate in versatility.

STATLOCK® Device Anchor Pad Design

- Available in breathable latex-free tricot fabric for added patient comfort.
- Available in both pediatric and adult sizes, giving you the versatility needed for effective Foley catheter stabilization.
- Designed to be easier to use than tape and circumferential leg straps.
- Unique alcohol-soluble adhesive is gentle on the skin.







Ordering Information

Reference Number	Description	QTY/Box
Adult		
FOL0100	StatLock® Foley Device, Foam Anchor Pad w/Perspiration Holes, for Silicone Catheters	25
FOL0101	STATLOCK® Foley Device, Foam Anchor Pad w/Perspiration Holes, for Latex Catheters	25
FOL0102	StatLock® Foley Device, Tricot Anchor Pad, for Silicone Catheters	25
FOL0105	STATLOCK® Foley Device, Tricot Anchor Pad for 3-Way Foley Catheters	25
Pediatric		
VFDSSP	StatLock® Foley Device, Pediatric, Foam Anchor Pad, for Silicone Catheters	25
VFDSP	STATLOCK® Foley Device, Pediatric, Foam Anchor Pad, for Latex Catheters	25

TB/NRTD | MEDICAL

1. Centers for Disease Control and Prevention. Guidelines for Prevention of Catheterassociated Urinary Tract Infections. February 1981.

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