

StatLock[®] Arterial Stabilization Devices

"Suture-Free" Stabilization for Arterial Catheters

Minimize Arterial Catheter Complications
Such As Unscheduled Catheter Restarts.¹

- Designed to improve patient comfort and safety by eliminating the need to secure catheters with suture
 - Eliminates needlestick risk to healthcare workers during catheter securement^{1,3}
 - Provides solutions that follow OSHA's recommendations for sutureless securement³

*An Evidence-Based
Stabilization Device
That Meets The
2006 INS Standards²*

The StatLock logo features a stylized graphic of three horizontal lines of varying lengths to the left of the brand name "StatLock" in a bold, sans-serif font, with a registered trademark symbol (®) to the upper right.

Safety. Security. Savings.

StatLock® Arterial Stabilization Devices

Clinical studies show that StatLock® devices

- Reduce unscheduled arterial catheter restarts by 49%.¹
- Reduce needlestick risks.^{1,3}

StatLock® Device Anchor Pads

- Are faster and easier to apply than tape or suture.
- Breathable latex-free tricot fabric provides added catheter security and patient comfort, even in the most diaphoretic patients.¹

StatLock® Device “over-the-top” Retainers

- Color-coded red for patient safety.
- StatLock® Arterial stabilization device for the Arrow® 4020 Radial Arterial Catheter: Retainer snap-fits quickly and easily over the “groove” in the catheter hub, and allows up/down catheter adjustments for optimal wave-forms.
- StatLock® Arterial Ultra stabilization device: Retainer is designed to secure the push tab of B. Braun® and BD® safety catheters.
- StatLock® Arterial Select stabilization device: Retainer secures to a pre-packaged high-pressure tubing extension set and is designed to be universally compatible with all arterial catheters.



StatLock® Arterial stabilization device for the Arrow® 4020 Radial Arterial Catheter



StatLock® Arterial Ultra stabilization device



StatLock® Arterial Select stabilization device

Ordering Information

Reference Number	Description	QTY/Box
ART0400	StatLock® Arterial Select Device, Pediatrics, 8” Luer Lock Ext. Set	25
ART0401	StatLock® Arterial Select Device, Pediatrics, 8” Luer Lock Ext. Set w/Stopcock	25
ART0420	StatLock® Arterial Select Device, 8” Luer Lock Ext. Set	25
ART0421	StatLock® Arterial Select Device, 8” Luer Lock Ext. Set w/Stopcock	25
ART0422	StatLock® Arterial Ultra Device	50
ART0423	StatLock® Arterial Device for Arrow® 4020 Radial Arterial Catheter	25

StatLock® devices are sterile and latex-free.



BARD

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

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1. Stephenson C. The Advantages of a Precision-engineered Securement Device for Fixation of Arterial Pressure-monitoring Catheters. *JAVA* 2005 10:130-132
2. *INS Standards of Practice*, Section 43B, 2006.
3. *OSHA Fact Sheet #7. Securing Medical Catheters*. 2004.