StatLock PICC Plus Stabilization Device

"Suture-Free" Stabilization for PICC Catheters

Minimize PICC Catheter Complications. 1,2,5 Maximize PICC Catheter Patient Comfort.

- Designed to reduce the potential complications associated with suture securement 1,2,5
- Designed to improve patient comfort and safety by eliminating the need to secure catheters with suture
- Prevents needlestick risk to healthcare workers ^{2,3,5}
- Provides solutions that follow OSHA's recommendations for sutureless securement³

An Evidence-Based
Stabilization Device
That Meets The
2006 INS Standards⁴



StatLock® PICC Plus Stabilization Device

Clinical studies show that StatLock® devices

- Eliminate securement with suture.2
- Eliminate accidental needlesticks.^{2,3,5}
- Reduce unscheduled restarts.1
- Reduce catheter complications. 1,2,5
- Increase catheter dwell times.1

StatLock® Device Retainer

- Secures catheter in place.
- Accommodates a wide variety of PICC catheters.

StatLock® Device Anchor Pad

- Faster and easier to apply than suture. 2,5
- Allows for visibility of insertion site.
- Breathable latex-free tricot fabric provides added catheter security and patient comfort.



Ordering Information

Reference Number	Description	QTY/Box
VCDC	StatLock® PICC Device, Foam Anchor Pad, Fixed Posts	50
VCDC2	StatLock® PICC II Device, Foam Anchor Pad, Fixed Posts	50
VPPCSP	StatLock® PICC Plus Device, Foam Anchor Pad, Sliding Posts	50
VPPDFP	StatLock® PICC Plus Device, Foam Anchor Pad, Fixed Posts	50
PIC0220	StatLock® PICC Plus Device, Tricot Anchor Pad, Sliding Posts	50
PIC0222	StatLock® PICC Plus Device, Tricot Anchor Pad, Fixed Posts	50
VPPPSP	StatLock® PICC Plus Device, Pediatric, Foam Anchor Pad, Sliding Posts	50
NN0200	StatLock® PICC Neonate Device, for Vygon® PICC catheters	50
NN0201	StatLock® PICC II Neonate Device, for BD®/Tyco® PICC catheters	50
VFS	First StatLock® Device, for BD® First PICC™, Foam Anchor Pad, Fixed Posts	50
VBB	StatLock® B. Braun® PICC Device, Foam Anchor Pad, Fixed Posts	50
	StatLock® PICC Stabilization Dressing Change Kits	
PICK0100	StatLock® PICC Plus Device, Mask, Drape, Gloves, ChloraPrep® One-Step, Measuring Tape, Transparent Dressing, Adhesive Strips, Gauze, Alcohol Prep Pads, Label	30
PICK0101	StatLock® PICC Plus Device, Mask, Gloves, ChloraPrep® FREPP, Measuring Tape, Transparent Dressing, Adhesive Strips, Gauze, Alcohol Prep Pads, Label	30

StatLock® devices are sterile and latex-free.





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

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.

BD is a registered trademark of Becton, Dickinson and Company. BD First PICC is a trademark of Becton, Dickinson and Company. B. Braun is a registered trademark of B. Braun Medical Inc. Vygon is a registered trademark of Vygon Corporation. Tyco is a registered trademark of Tyco International, Ltd. ChloraPrep is a registered trademark of Medi-Flex, Inc.

Venetec International, Inc. is a subsidiary of C.R. Bard, Inc.

[©]Copyright 2006 C.R. Bard, Inc. All rights reserved.

- Wood D, Bowe-Geddes LA. 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.
- Yamamoto AJ, et. al. Sutureless Securement Device Reduces Complications of Peripherally Inserted Central Venous Catheters. J Vasc Inerv Radiol 2002 13:77-81
- 3. OSHA Fact Sheet #7. Securing Medical Catheters. 2004.
- 4. INS Standards of Practice, Section 43B, 2006.
- 5. Schears G, et al. Spotlight on Solutions, JCAHO/NPSF 2000.

(M1023) 0808-07 R12/06 HIM P08/08 5M