StatLock CV Plus Stabilization Device

"Suture-Free" Stabilization for Central Venous Catheters

Minimize Overall Central Venous Catheter Complications. 1,4,5 Maximize Central Venous Catheter Patient Comfort.

- Designed to reduce the potential complications associated with suture securement 1,4,5
- Designed to improve patient comfort and safety by eliminating the need to secure catheters with suture
- Prevents needlestick injuries associated with catheter securement ^{2,4,5}
- Provides solutions that follow OSHA's recommendations for sutureless securement²

An Evidence-Based
Stabilization Device
That Meets The
2006 INS Standards³



StatLock® CV Plus Stabilization Device

Clinical studies show that StatLock® devices

- Eliminate accidental needlesticks associated with catheter securement.^{2,4,5}
- Reduce catheter complications. 1,4,5

StatLock® Device Retainer

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

StatLock® Device Anchor Pad

- Faster and easier to apply than suture.4,5
- Breathable latex-free tricot fabric provides added catheter security and patient comfort.
- Tincture of Benzoin included to enhance securement.

StatLock® Device Pigtail Retainer -

- Ideal for organizing and separating catheter extensions.
- Reduces tension on catheter extensions.



Reference Number	Description	QTY/Box
CV0220	StatLock® CV Plus Device, Crescent Tricot, Sliding Post, Pigtail Retainer	25
CV0223	StatLock® CV Plus Device, Crescent Tricot, Fixed Post, Pigtail Retainer	25
CV0224	StatLock® CV Plus Device, Butterfly Tricot, Sliding Post, Pigtail Retainer	25
CV0226	StatLock® CV Plus Device, Crescent Tricot, Sliding Post, No Pigtail Retainer	25
CV0321	StatLock® CV Ultra Device, Tricot, Fixed Post, Tethered Locking Caps, No Pigtail	Retainer 25
VCDPP	StatLock® CV Plus Pediatric Device, Foam, Sliding Post, Pigtail Retainer	25
VCDT	StatLock® CV Plus Pediatric Device, Foam, Fixed Post, No Pigtail Retainer	50
VCDPS	StatLock® Pigtail Retainer Device	50

StatLock® devices are sterile and latex-free.





BARD MEDICAL DIVISION

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

