

StatLock® Universal Plus Stabilization Device

“Suture-Free” Stabilization for Percutaneous Drainage Catheters



Designed to:

- Restrict catheter motion and fit virtually all catheter sizes
- Minimize complications associated with suturing
- Improve patient comfort and safety by eliminating the need to secure catheters with suture
- Prevent needlestick risks to healthcare workers¹

*Provides solutions
that follow OSHA's
recommendations for
sutureless
securement¹*

 **StatLock**
Stabilization Devices

StatLock® Universal Plus Stabilization Device

StatLock® Device Retainer

- Releasable StatLock® device clamp. When closed, allows for securement of lubricious catheters; when opened, permits gradual withdrawal of catheter without pad replacement.
- Versatility – fits virtually all catheter sizes.
Small 6-8.5Fr., medium 10-12Fr., large 12-14Fr., and extra large 14-16Fr.

StatLock® Device Anchor Pad

- Custom StatLock® device pad (with underlying hydrocolloid swath) allows for skin-safe adherence.
- Allows for visibility of insertion site.
- Unique alcohol-soluble adhesive is gentle on the skin.
- Latex-free foam fabric with breathable perspiration holes.
- Includes skin protectant for enhanced stabilization.



Ordering Information

Reference Number	Description	QTY/Box
VUPD68	Universal Plus, Small (6-8.5 Fr.)	25
VUPD1012	Universal Plus, Medium (10-12 Fr.)	25
VUPD1214	Universal Plus, Large (12-14 Fr.)	25
VUPD1416	Universal Plus, Extra Large (14-16 Fr.)	25

StatLock® products 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

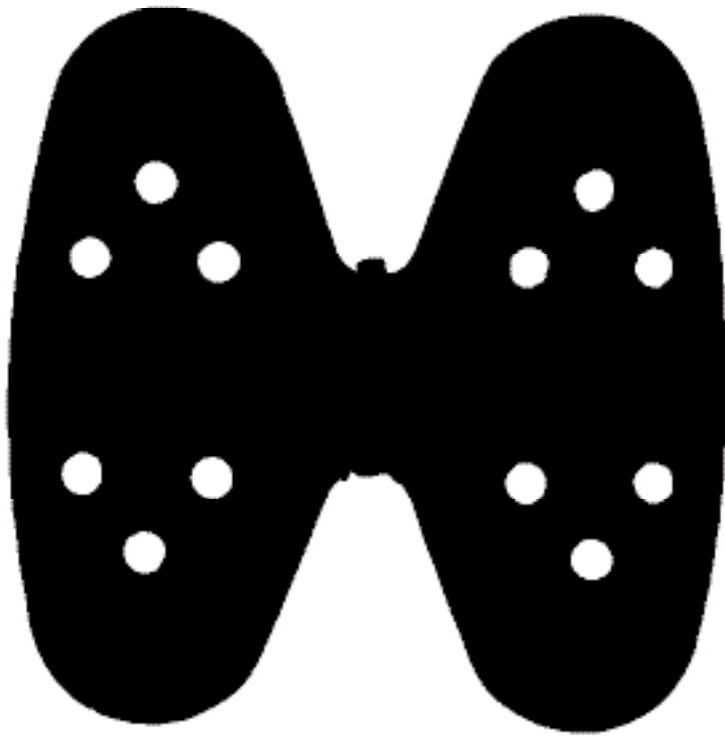
www.statlock.com

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

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

1. OSHA Fact Sheet #7. Securing Medical Catheters. 2004.



UV Mask