StatLock® Pediatric Stabilization Devices

Designed to:

- Reduce potential complications associated with tape or suture securement
- Improve patient comfort and safety by eliminating the need to secure catheters with suture
- Prevent needlestick risks to healthcare workers
- Provide solutions that follow OSHA’s recommendations for sutureless securement

StatLock® PICC Plus Pediatric Stabilization Device
- Retainer is engineered to accommodate a wide variety of catheters
- Pigtail retainer is ideal for organizing, separating and reducing tension on catheter extensions
- Anchor pad consists of closed cell foam with an alcohol-soluble adhesive designed to be gentle on skin

StatLock® CV Plus Pediatric Stabilization Device
- Retainer is engineered to accommodate a wide variety of catheters
- Pigtail retainer is ideal for organizing, separating and reducing tension on catheter extensions
- Anchor pad consists of closed cell foam with an alcohol-soluble adhesive designed to be gentle on skin

StatLock® CV Pediatric Stabilization Device
- Retainer is engineered with a unique “post and clamp” technology that accommodates a wide variety of catheters
- Anchor pad consists of closed cell foam with an alcohol-soluble adhesive designed to be gentle on skin

StatLock® IV Select Pediatric Stabilization Device
- Engineered with an “over-the-top” retainer that secures to the luer of a pre-packaged tubing extension set
- Anchor pad is made of a breathable latex-free tricot fabric that provides added catheter security and patient comfort
- Designed to be universally compatible with all peripheral IV catheters

StatLock® IV Ultra Pediatric Stabilization Device
- Engineered with an “over-the-top” retainer to secure the push tab of B. Braun® and BD® safety catheters
- Anchor pad is made of a breathable latex-free tricot fabric that provides added catheter security and patient comfort

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

Designed to:

- Limit catheter micro-motion associated with tape securement
- Reduce IV catheter associated complications and unscheduled restarts
- Lengthen IV dwell time
- Increase patient comfort
Designed to:

- Minimize Foley catheter movement and accidental catheter dislodgements
- Maximize patient comfort by eliminating circumferential compression and alleviating traction of urethral catheters

**StatLock® Foley Pediatric Stabilization Device**
- Engineered with a retainer that swivels to allow catheter movement without exerting a pull force
- Accommodates latex 8–22 Fr. and silicone 8–26 Fr. catheters for the ultimate in versatility
- Anchor pad consists of closed cell foam with an alcohol-soluble adhesive designed to be gentle on skin

**StatLock® Multipurpose Pediatric Stabilization Device**
- Crescent anchor pad consists of closed cell foam with two short strand nylon filaments for securing chest tubes

**StatLock® NG Pediatric Stabilization Device**
- Ideal stabilization for nasogastric and feeding tubes
- Made with a Tyvek® spine for added strength and flexibility

Addresses CDC’s guideline for securing Foley catheters

Designed to:

- Reduce potential complications associated with tape or suture securement
- Improve patient comfort
## StatLock® Pediatric Stabilization Devices

### Ordering Information

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Description</th>
<th>QTY/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>StatLock® PICC Plus Pediatric Device</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VPPPSP StatLock® PICC Plus Pediatric Device, Foam Anchor Pad, Sliding Posts</td>
<td></td>
<td>50</td>
</tr>
</tbody>
</table>

| **StatLock® CV Plus Pediatric Device** | | |
| VCDPP StatLock® CV Plus Pediatric Device, Foam Anchor Pad, Sliding Post, Pigtail Retainer | | 25 |

| **StatLock® CV Pediatric Device** | | |
| VCDT StatLock® CV “Teddy” Pediatric Device, Foam Anchor Pad, Fixed Post, No Pigtail Retainer | | 50 |

| **StatLock® IV Select Pediatric Devices** | | |
| IV0502 StatLock® IV Select Pediatric Device, Tricot Anchor Pad, 4” Micro Ext. Set | | 25 |
| IV0503 StatLock® IV Select Pediatric Device, Tricot Anchor Pad, 6” Macro Ext. Set | | 25 |
| IV0506 StatLock® IV Select Pediatric Device, Tricot Anchor Pad, 4” Micro Ext. Set, SmartSite® Valve | | 25 |

| **StatLock® IV Select Pediatric Stabilization Kit** | | |
| IVK0126 StatLock® IV Select Pediatric Device, Tricot Anchor Pad, 6” Macro Ext. Set, SmartSite® Valve, Sepp® Ampule | | 50 |

| **StatLock® IV Ultra Pediatric Device** | | |
| IV0500 StatLock® IV Ultra Pediatric Device, Tricot Anchor Pad | | 50 |

| **StatLock® IV Ultra Pediatric Stabilization Kit** | | |
| IVK0104 StatLock® IV Ultra Pediatric Stabilization Kit, Tricot Anchor Pad, Sepp® Ampule | | 50 |

| **StatLock® Foley Pediatric Stabilization Device** | | |
| VFDSP StatLock® Foley Pediatric Device, Foam Anchor Pad, for Latex Catheters | | 25 |
| VFDSFP StatLock® Foley Pediatric Device, Foam Anchor Pad, for Silicone Catheters | | 25 |

| **StatLock® Multipurpose Pediatric Stabilization Device** | | |
| VMPDC StatLock® Multipurpose Pediatric Device, Tricot Anchor Pad, 2 1/2” Filaments | | 25 |

| **StatLock® NG Pediatric Stabilization Device** | | |
| NG0100 StatLock® Nasogastric Pediatric Device | | 200 |

StatLock® devices are sterile and latex-free.

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1. INS Standards of Practice, Section 43B, 2006.

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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

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