

# StatLock® IV Stabilization Devices

“Tape-Free” Stabilization for Peripheral IV Catheters

Minimize IV Catheter Complications.<sup>1</sup>

Maximize IV Catheter Dwell Time.<sup>2</sup>

- Designed to limit catheter micro-motion associated with tape securement
- Proven to significantly reduce overall IV complications, including phlebitis, infiltration, occlusion, dislodgement<sup>1</sup>
  - Proven to significantly reduce unscheduled catheter restarts and lengthen IV dwell time<sup>1,2,3</sup>
  - In one study, saved 29 minutes per IV treatment due to less time troubleshooting/restarting IVs<sup>4</sup>
- Designed to increase patient comfort
- Reduces needlestick risks to healthcare workers<sup>5</sup>

***An Evidence-Based  
Stabilization Device  
That Meets The  
2006 INS Standards<sup>6</sup>***

The StatLock logo features a stylized graphic of horizontal lines 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® IV Stabilization Devices



## StatLock® IV Select 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 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



## StatLock® IV Premium Stabilization Device

- Engineered with an “over-the-top” retainer to secure the luer-lock of Hospira® or Baxter® IV extension sets
- 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® Stabilization Device for Intima™ Plus

- Engineered with an adhesive well to secure BD® Intima™ and Saf-T-Intima™ catheters
- Anchor pad consists of closed cell foam with an alcohol-soluble adhesive designed to be gentle on skin



## StatLock® IV Stabilization Device for Nexiva™

- Engineered with an adhesive well to secure BD® Nexiva™ catheters
- Anchor pad consists of closed cell foam with an alcohol-soluble adhesive designed to be gentle on skin

## Clinical Studies Show That StatLock® IV Stabilization Devices

- Have an average dwell time of 98 hours.<sup>2</sup>
- May save nurses 29 minutes per IV treatment.<sup>4</sup>
- Can provide a hospital an estimated annual cost savings of approximately \$200,000.<sup>1</sup>
- Reduce accidental needlesticks.<sup>5</sup>

PIV Complications <sup>1</sup>	Tape	StatLock® Device	% Reduction	P Value
Patient Complications	48%	16%	↓ 67%	< 0.001
Unscheduled Restarts	71%	16%	↓ 76%	= 0.0001
Phlebitis	3.6%	0.7%	↓ 80%	< 0.001



# StatLock® IV Stabilization Devices

## Ordering Information

Ref. No.	Description	QTY/Box
<b>StatLock® IV Select Stabilization Devices</b>		
IV0521	IV Select Device, 6" Micro Ext. Set	25
IV0525	IV Select Device, 6" Macro Ext. Set	25
IV0562	IV Select Device, 6" Micro Ext. Set, Smartsite® Plus Valve	25
IV0563	IV Select Device, 6" Macro Ext. Set, Smartsite® Valve	25
IV0564	IV Select Device, 6" Micro Ext. Set, Smartsite® Y-Valve and Smartsite® Valve	25
IV0565	IV Select Device, 6" Micro Ext. Set, Smartsite® Valve	25
IV0566	IV Select Device, 9" Bifurcated Micro Ext. Set, Smartsite® Valve	25
IV0571	IV Select Device, Micro Ext. Set, Ultrasite® Valve	25
IV0572	IV Select Device, Macro Ext. Set, Ultrasite® Valve	25
IV0502	IV Select Pediatric Device, 4" Micro Ext. Set	25
IV0503	IV Select Pediatric Device, 6" Macro Ext. Set	25
IV0506	IV Select Pediatric Device, 4" Micro Ext. Set, Smartsite® Valve	25

Ref. No.	Description	QTY/Box
<b>StatLock® IV Select Stabilization Kits</b>		
IVK0118	IV Select Device, 6" Micro Ext. Set, Ultrasite®, FREPP® Sponge	50
IVK0119	IV Select Device, 6" Macro Ext. Set, Ultrasite®, FREPP® Sponge	50
IVK0122	IV Select Device, 6" Micro Ext. Set, Smartsite® Valve, Sepp® Ampule	50
IVK0124	IV Select Device, 6" Macro Ext. Set, Smartsite® Valve, Sepp® Ampule	50
IVK0125	IV Select Device, 8" Micro HP Ext. Set, Ultrasite® Valve, FREPP® Sponge	50
IVK0126	IV Select Pediatric Device, 6" Macro Ext. Set, Smartsite® Valve, Sepp Ampule®	50
IVK0135	IV Select Device, 6" Micro Ext. Set, Smartsite® Valve, FREPP® Sponge	50
IVK0136	IV Select Device, 6" Macro Ext. Set, Smartsite® Valve, FREPP® Sponge	50

Ref. No.	Description	QTY/Box
<b>StatLock® IV Ultra Stabilization Devices</b>		
IV0520	IV Ultra Device	50
IV0500	IV Ultra Pediatric Device	50

Ref. No.	Description	QTY/Box
<b>StatLock® IV Ultra Stabilization Kits</b>		
IVK0100	IV Ultra Device, Sepp® Ampule	50
IVK0104	IV Ultra Pediatric Device, Sepp® Ampule	50
IVK0120	IV Ultra Device, FREPP® Sponge	50

Ref. No.	Description	QTY/Box
<b>StatLock® IV Premium Stabilization Devices For Hospira® Extension Sets</b>		
IV0568	IV Premium Device, Micro	25
IV0569	IV Premium Device, Macro	25
IV0570	IV Premium Device, Option-Lok®	25

Ref. No.	Description	QTY/Box
<b>StatLock® IV Premium Stabilization Kits For Hospira® Extension Sets</b>		
IVK0129	IV Premium Device, Option-Lok®, FREPP® Sponge	50
IVK0113	IV Premium Device, Micro, Sepp® Ampule	50
IVK0114	IV Premium Device, Macro, Sepp® Ampule	50
IVK0115	IV Premium Device, Option-Lok®, Sepp® Ampule	50

Ref. No.	Description	QTY/Box
<b>StatLock® IV Premium Stabilization Devices For Baxter® Extension Sets</b>		
IV0577	IV Premium Device, for Baxter® Micro Fixed Ext. Sets	25
IV0578	IV Premium Device, for Baxter® Macro Fixed Ext. Sets	25
IV057	IV Premium Device, for Baxter® Macro Retractable Ext. Sets	25

Ref. No.	Description	QTY/Box
<b>StatLock® IV Premium Stabilization Kits For Baxter® Extension Sets</b>		
IVK0130	IV Premium Device, for Baxter® Micro Fixed Ext. Sets, Sepp® Ampule	50
IVK0131	IV Premium Device, for Baxter® Macro Fixed Ext. Sets, Sepp® Ampule	50
IVK0132	IV Premium Device, for Baxter® Macro Retractable Ext. Sets, Sepp® Ampule	50

Ref. No.	Description	QTY/Box
<b>StatLock® Stabilization Devices For Intima™</b>		
VIFP4	Intima™ Plus Device, for BD® Saf-T-Intima™ catheters	50
VIFP1	Intima™ Device, for BD® Saf-T-Intima™ catheters	50

Ref. No.	Description	QTY/Box
<b>StatLock® Stabilization Device Kits For Intima™</b>		
IVK0111	IV Intima™ Device, for BD® Saf-T-Intima catheters, Sepp® Ampule	50

Ref. No.	Description	QTY/Box
<b>StatLock® Stabilization Devices For Nexiva®</b>		
IV0622	IV for Nexiva® Device, for BD® Nexiva® catheters	50

Ref. No.	Description	QTY/Box
<b>StatLock® IV Plus Stabilization Devices</b>		
IV0220	IV Plus Device	50
IV0221	IV Plus Device, 6" Micro Ext. Sets	25
IV0225	IV Plus Device, 6" Macro Ext. Sets	25

Ref. No.	Description	QTY/Box
<b>StatLock® IV Stabilization Devices For Baxter® T-Connectors</b>		
IV0230	IV Device, for Baxter® T-Connector	50

Ref. No.	Description	QTY/Box
<b>StatLock® Stabilization Devices For Huber</b>		
VHFP1	Huber Plus® Device	50
IV0620	Safety Huber 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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