

StatLock® PICC Stabilisation Devices

- Reduce potential complications associated with tape or suture securement^{1,2,4,5}
- Improve patient comfort by eliminating the need to secure catheters with sutures
- Prevent needlestick injuries associated with catheter securement^{1,3,4,5}
- Provide solutions that follow recommendations for sutureless securement^{1,3}

An Evidence-Based Stabilisation Device That Meets The 2011 INS Standards.¹



Device Retainers

- Secures catheter in place
- Fixed and sliding post options accommodate a wide variety of PICC catheters
- Transparent “gull-wings” close to secure catheter and open for easy StatLock device replacement



Device Anchor Pads

- Faster and easier to apply than sutures^{4,5}
- Breathable, latex-free Tricot fabric provides added catheter security and patient comfort
- Closed cell foam designed to be gentle on the skin
- Allows for visibility of insertion site

Clinical Studies Show That StatLock® Stabilisation Devices

- Eliminate securement with sutures⁴
- Eliminate accidental needlesticks^{3,4,5}
- Reduce unscheduled restarts^{2,7}
- Reduce catheter complications^{1,2,4,5,7}
- Increase catheter dwell times^{2,7,8}

Description	Product Code	Box Quantity
StatLock PICC Plus, Crescent Tricot Pad, Sliding Post	PIC0220CE	50
StatLock PICC Plus, Crescent Foam Pad, Sliding Post	VPPCSPCE	50
StatLock PICC Plus, Crescent Foam Pad, Fixed Post	VPPDFPCE	50
StatLock PICC Plus Paediatric, Teddy Bear Foam Pad, Sliding Post	VPPPSPCE	50
StatLock PICC, Crescent Foam Pad, Fixed Post, Locking Cap	VCDCCE	50
StatLock PICC 2, Crescent Foam Pad, Fixed Post	VCDC	50