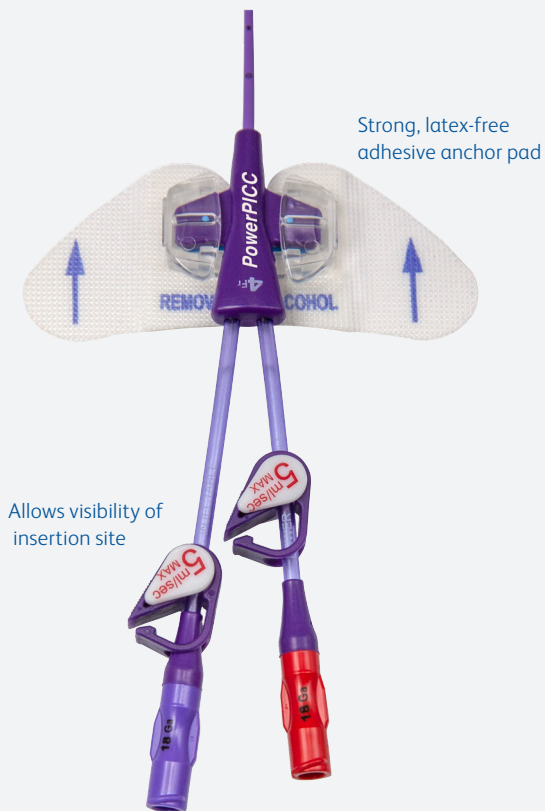


BD StatLock™ securement

Once in place, stays in place.

Be confident in catheter securement with the StatLock™ portfolio of stabilisation devices.

StatLock™ PICC Plus Stabilization Device



StatLock™ Stabilization Devices feature a patented design



Stability. Sustainability. Security.

StatLock™ Stabilization Devices provide evidence-based^{1,2,3} value to hospitals, clinicians and patients. A catheter securement system helps to improve clinical outcomes, quality of care and economic efficiencies by:

- Reducing the potential for vascular access device complications such as phlebitis, infiltration and dislodgment^{1,2}
- Improving workflow and material efficiencies by reducing the need for additional restarts³
- Improving patient comfort and safety by eliminating the need to secure catheters with sutures or tape^{5,6}

StatLock™ stabilisation devices deliver proven clinical benefits.

Reduce catheter micro-motion.

Reduce catheter tip micro-motion better than tape and provide greater stability over time.⁴

Anatomical conformity and catheter retention.

Retainer is designed with unique angle of entry to prevent catheter kinking, which could lead to occlusion.⁴

Adhesive strength.

Provide up to 32.7% greater pull strength compared to other devices currently on the market.⁴

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