



Designed to provide PIV catheter stabilization by:

- Minimizing movement in the vein
- Supporting proper insertion angle
- Minimizing kinking
- Reducing extension set connector skin contact

STEADYCare™ Extension Set with Wedge™ Catheter Stabilizer

Designed to reduce the potential for catheter-related complications and unscheduled restarts

Patented

The clear choice for catheter stabilization – gain the edge with the Wedge™

A peripheral IV catheter can teeter and rock when bumped, pushed, or rolled on. This teetering/rocking effect often results in catheter movement (pistoning) within the vein, as well as potential kinking, which might cause several complications including:^{1,2}

- Unscheduled restarts
- Phlebitis
- Infiltration
- Occlusion
- Hematoma
- Thrombosis
- Dislodgement
- Disconnection
- Infection

Catheter movement is possible without STEADYCare™.



STEADYCare helps stabilize catheter and maintain insertion angle.



All catheters have the potential to piston within the vein when not properly stabilized.



When using STEADYCare Extension Set with Wedge Catheter Stabilizer, catheter pistoning can be reduced an average of 62%.³



Available Configurations

STEADYCare Extension Set with Wedge Catheter Stabilizer

Description	REF Number
* Smallbore tubing, Caresite® luer access device (LAD), Spin-Lock® connector, and removable slide clamp, 8 in.	470185
Standard tubing, Caresite LAD, and Spin-Lock connector, 7 in.	470186
Standard tubing, removable Caresite (LAD), and Spin-Lock connector, 7 in.	470187
* Standard tubing, Caresite LAD, and Spin-Lock connector, 8 in.	470188
* Smallbore tubing, female luer lock connector, Spin-Lock connector, 7 in.	470193

* Approved for use with power injector up to 300 PSI.

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1. Wood, Diana RN, BSN. "A Comparative Study of Two Securement Techniques For Short Peripheral Intravenous Catheters. Journal of Intravenous Nursing. Vol 20, No. 6, November/December 1997.
2. Schears, Gregory M., MD. "Summary of Product Trials for 10,164 Patients: Comparing an Intravenous Stabilizing Device to Tape." Journal of Infusion Nurses. July/August 2006. 29. 225-231.
3. (ETR#: GBOT_A4ZQNR)