



**Trusted Securement for
Virtually Any Tube, Line or Catheter**

Dale Hold-n-Place Catheter Securement

No Need to Compromise on Safety

Dale Hold-n-Place Securement Devices are designed to be used in a wide variety of applications including IV, arterial, mid-line, CVC, PICC, and arterial sheath securement.

A 2018 American Nurse Today article stated that, “Proper stabilization and securement is critical to the maintenance and function of all VADs.” It further states that, “Catheter stabilization prevents the inadvertent movement of the VAD. It lowers the risk of mechanical phlebitis and possible infiltration from the lack of pistoning movement, catheter-related infections from pathogens on the skin migrating into the tract during catheter movement, and loss of the catheter.”

Keeping lines and catheters safe and secure is vital to you and your patient. Dale Hold-n-Place Securement Devices are designed to keep the tube, line or catheter positioned properly and improve patient comfort.

Secure the Advantages

- Superior horizontal and vertical securement
- Maintains optimal catheter insertion angle
- Skin-friendly adhesive
- Ultra-low profile with no hard plastics
- Simple to apply, inspect and adjust
- No skin prep needed prior to use
- No alcohol needed when removing
- Versatile designs for every venous access catheter securement application
- Sterilized for use virtually anywhere on the body



ORDERING INFORMATION		
Product Number	Description	Quantity
848	IV, Arterial and Mid-line Securement Kit <i>Kit Contents: Securement Device, PrevaHexCHX™ Transparent Dressing 2.375" x 2.75", Double Tape Strip</i>	50 per box
849	IV, Arterial and Mid-line Catheter Securement Kit <i>Kit Contents: Securement Device, Transparent Dressing 2.375" x 2.75", Double Tape Strip</i>	50 per box
850	IV, Arterial and Mid-line Catheter Securement <i>Kit Contents: Securement Device, Double Tape Strip</i>	50 per box
852	CVC, PICC and Arterial Sheath Securement Device <i>Kit Contents: Securement Device, Double Tape Strip</i>	50 per box
853	CVC, PICC and Arterial Sheath Securement Kit <i>Kit Contents: Securement Device, Transparent Dressing 4" x 4.75", Double Tape Strip</i>	50 per box
854	CVC, PICC and Arterial Sheath Securement Kit <i>Kit Contents: Securement Device, PrevaHexCHX™ Transparent Dressing 4" x 4.75", Double Tape Strip</i>	50 per box

Reference
Carol Czajka, BSN, RN, CPN, VA-BC; Anne Marie Frey, BSN, RN, VA-BC, CRNI; Gregory Schears, MD, Vascular access device stabilization and line securement. Proper primary and secondary securement can reduce complications, increase patient comfort, and save money. American Nurse Today, December 2018 Vol. 13 No. 12.



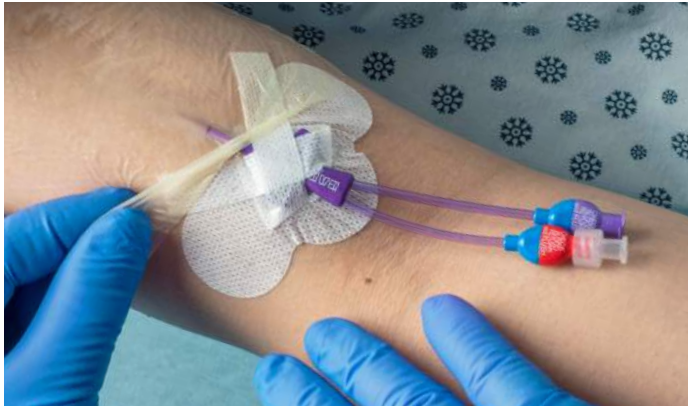
A Better Way to Secure IV Lines

Hold-n-Place® 852 CVC, PICC, and Arterial Sheath Securement Device

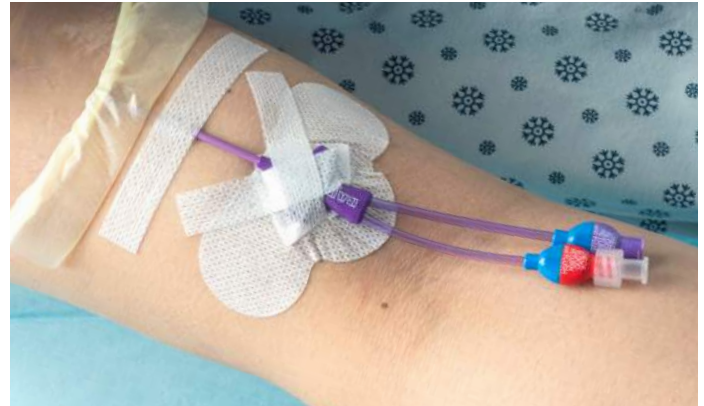
PICC Securement Removal

No Need to Compromise on Security

Using standard hospital protocol, prepare the skin for a dressing removal or change procedure. For dressing change, please refer to Hold-n-Place 852 PICC Securement Application sheet.



1. Peel and stretch the transparent dressing to get it to release from the securement device and peel it back keeping the insertion site covered.



2. Use one of the sterile tape strips included with the new securement device for additional securement of the exposed catheter line.



3. Peel back the chevron tape strips in the opposite order they were applied.



4. After both chevron tape strips are peeled back, pull the catheter hub up from the adhesive while holding the catheter line in place..



5. Holding the catheter in place and the hub to the side, peel the securement device from the skin.

Dale[®]

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