

Dale® Hold-n-Place®

Catheter Securement

Features	Benefits	Clinical Advantages
SKIN FRIENDLY ADHESIVE	<ul style="list-style-type: none"> • No skin-prep is required for application • Provides maximum catheter security • Gentle on delicate skin • After application to clean dry skin, it resists moisture and sweat • No alcohol is required for removal • Leaves no sticky residue on catheter or skin after removal 	<ul style="list-style-type: none"> • Eliminates skin breakdown and tape allergies that can compromise patient care • Eliminates the trauma of repeated applications and removal • Ideal for use with delicate skin conditions • Reduces need of skin irritating soap and removers for adhesive removal
BREATHABLE MATERIAL	<ul style="list-style-type: none"> • Breathable material can be left in place for up to 7 days • Material will conform to any skin surface shape • More comfortable than traditional tape and many other securement products 	<ul style="list-style-type: none"> • Long lasting and dependable adherence avoids slippage and complications • Enhances recovery and patient comfort by ensuring a secure, comfortable securement maintaining catheter placement
UNIQUE SECUREMENT MECHANISM	<ul style="list-style-type: none"> • Maximum catheter security - secured from top, bottom and sides • Prevents inadvertent dislocation or removal of the catheter • Reduction of catheter movement helps prevent catheter pistoning • Familiar technique that is easy to learn and teach • Maintains catheter insertion penetration angle • More secure than adhesive tape • Ultra-low profile with no hard plastic parts 	<ul style="list-style-type: none"> • Easy to apply, one person can apply, no need to search for other supplies • No plastic parts to clip and unclip • Most clinicians know the basics of the chevron taping technique • Maintaining insertion penetration angle helps prevent catheter kinking • Application on catheter hub • Transparent dressing do not “tent” over the securement
BROAD SKIN CONTACT ADHESIVE BASE	<ul style="list-style-type: none"> • Protects the skin from hard plastic catheter and tubing connection components • Spreads the pull force out across the skin surface • A true Engineered Stabilization Device (ESD) 	<ul style="list-style-type: none"> • Reduces complications such as pressure ulcers from catheter components being forced down onto the skin • Reduces caregiver time replacing accidental removals
AVAILABLE IN TWO SIZES	<ul style="list-style-type: none"> • Smaller Hold-n-Place 850 for most single-lumen applications including PIV, Arterial, Mid-line and Extended Dwell Catheters • Larger Hold-n-Place 852 for most multi-lumen lumen applications including CVC, PICC and Arterial Sheath Catheters • Sterile packaged in easy-open pouch 	<ul style="list-style-type: none"> • Supplied with two tape strips • Available in multiple configurations with or without transparent dressings and antimicrobial dressings* • Available for kits and procedure packs and trays
NOT MADE WITH NATURAL RUBBER LATEX OR DEHP	<ul style="list-style-type: none"> • Eliminates patient and care-giver latex reactions 	<ul style="list-style-type: none"> • Prevents latex hypersensitivity

*Antimicrobial transparent dressings are available for only USA sales
 Patent www.dalemed.com/patents