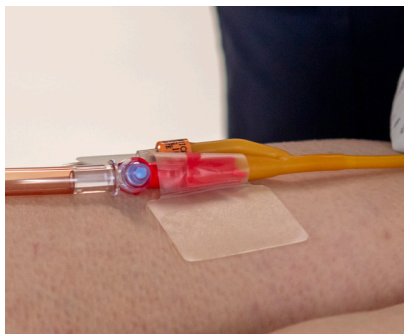
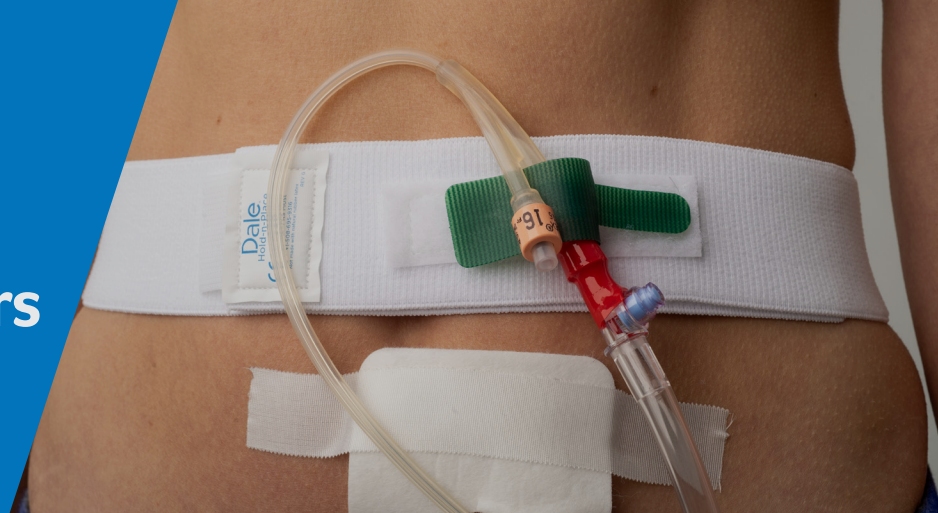


Hold-n-Place® Foley Catheter Holders



Key Features

- ◆ The leg band, made entirely of soft stretch material, distributes compression evenly around the thigh to minimize circumferential pressure. Ideal for long-term catheterization†
- ◆ The adhesive patch, with a skin-friendly adhesive base, is ideal for short-term catheterized patients
- ◆ The locking devices speed up application and simplify adjustment
- ◆ The holders can be used with equal effectiveness on all Foley catheters including Teflon, silver and silicone coated catheters
- ◆ Leg band/waist band ideal for bariatric patients
- ◆ Not made with natural rubber latex

Simplified Closure System

All Dale Hold-n-Place Foley Catheter Holders feature unique locking systems that securely anchor the catheter in place, reducing the risk of urethral erosion, bladder spasms and trauma. The locking devices speed up application and simplify adjustment.

The holders can be used with equal effectiveness on all Foley catheters including Teflon™, silver and silicone coated catheters.

Product #	Description	Quantity
150	Hold-n-Place Adhesive Patch One size fits most	50/box
316	Hold-n-Place Leg Band Fits up to 76cm(30")	10/box
330	Hold-n-place Leg Band/Waist Band Fits up to 142cm(56")	10/box

HCPCS Codes: Adhesive Patch - A4333 | Leg Band - A4334 | Waist Band - A4335

CMS Guidelines: As of October 2008, Medicare will no longer reimburse hospitals for hospital acquired complications such as a catheter-associated urinary tract infections. HAIs are expensive. Make Dale Hold-n-Place Foley Catheter Holders part of your hospital's protocol.

*WOCN recommends stabilizing foley catheters with an adhesive anchoring system or a catheter strap.

**CDC states indwelling catheters should be properly secured after insertion to prevent movement and urethral traction.

***OSHA recommends securing medical catheters.

Hold-n-Place Foley Catheter Holders

Features	Clinical Advantages	Adhesive Patch	Leg Band
Exclusive Foley Catheter Locking Tabs	<ul style="list-style-type: none"> Secures all types of Foley catheters No fear of choosing the incorrect size Catheter cannot slide out of position Reduces risk of urethral erosion Reduces the risk of traumatic removal Stabilizes Foley catheter to prevent pistoning and accidental dislodgement Re-sealable adhesive and green fastener tab can be repositioned several times Simplifies Foley catheter care Allows foley catheter to be used with traction 	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Low Profile	<ul style="list-style-type: none"> Designed to reduce the likelihood of the tube being caught on bed or clothing Prevents tube dislodgement 	✓ ✓	✓ ✓
No Hard Plastic Parts	<ul style="list-style-type: none"> Reduces likelihood of skin irritation and skin breakdown. No hard plastic components 	✓	✓
Versatile	<ul style="list-style-type: none"> One size fits all Foley catheters Can be secured at the y-port of the Foley catheter Can be secured on the drainage bag tubing One Adhesive SKU fits all patients' leg size Two Leg Band SKU's fit all patients' leg size Can be applied to abdomen† 	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓
Reliable Adhesive Base	<ul style="list-style-type: none"> Water-resistant, skin friendly Writable base surface to record patient data Leaves no residue on patient's skin Adherence to skin for up to three days 	✓ ✓ ✓ ✓	
Soft, Supple Stretch Material	<ul style="list-style-type: none"> Does not constrict blood flow of superficial or deep veins Maintains position on the leg, whether ambulatory or bedridden Allows leg band to be moved from leg to leg to decrease meatal irritation and skin trauma Eliminates skin irritation and breakdown from repeated tape application 		✓ ✓ ✓ ✓
Improves Patient Comfort	<ul style="list-style-type: none"> Allows for normal daily activities with no fear of Foley catheter pullout 	✓	✓
Short-Term Securement		✓	✓
Long-Term Securement			✓
Not Made With Natural Rubber Latex	<ul style="list-style-type: none"> Eliminates patient and caregiver latex reactions 	✓	✓

†330 Bariatric leg band/waist band

Learn More

