

THINK

DALE®

DALE® Hold-n-Place® Foley Catheter Holders

Simple, cost effective ways to stabilize Foley catheters and reduce complications.

EDUCATION

INNOVATION

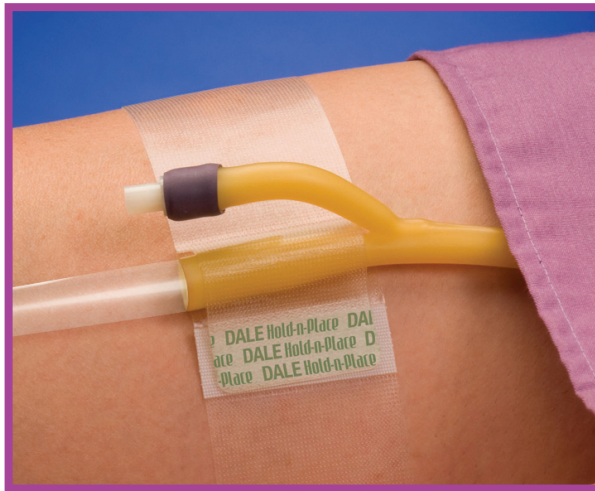
PERFORMANCE

RELIABILITY

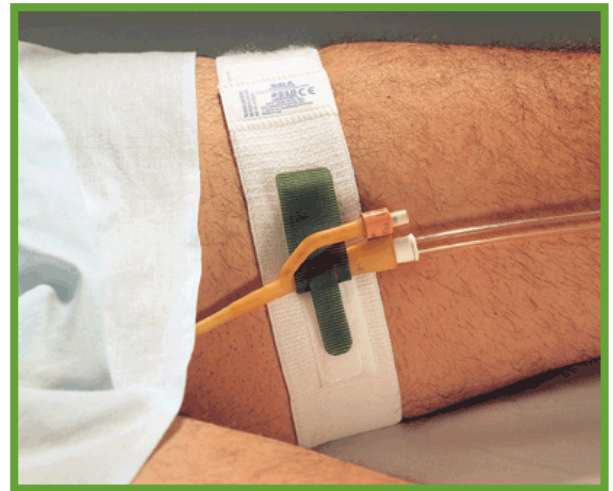
VALUE

Security you can adhere to
DALE® Hold-n-Place®
Foley Catheter Holders | Adhesive Patch

All-around protection
DALE® Hold-n-Place®
Foley Catheter Holders | Leg Band



Offers a convenient, easy-to-use solution for short-term catheter placement.



Provides a comfortable, secure solution for long-term catheter needs.

Key Benefits Include:

- >>Minimizes foley catheter movement
- >>Reduces skin irritation by eliminating roll tape
- >>Reduces meatal irritation a causal factor of urinary tract infection
- >>Saves valuable nursing time

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.

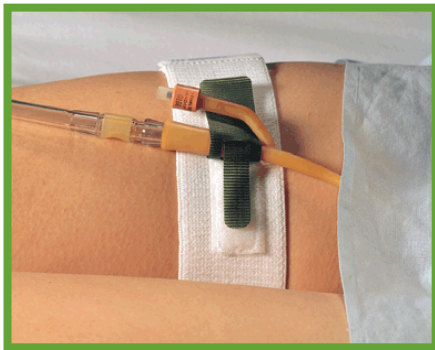
THINK

DALE®

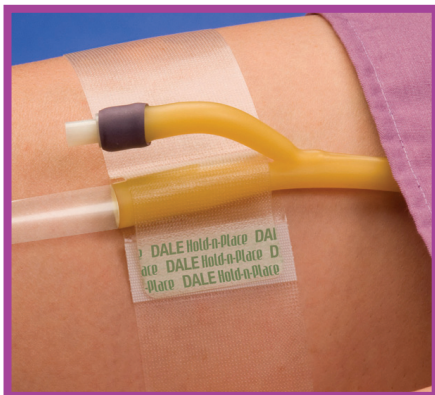
DALE® Hold-n-Place® Foley Catheter Holders

EDUCATION
INNOVATION
PERFORMANCE
RELIABILITY
VALUE

In addition to saving valuable nursing time, the Dale Hold-n-Place® Foley Catheter Holders stabilize the indwelling catheter, reducing the likelihood of traumatic removal, without restricting patient's movement or irritating the skin.



†The **Leg Band**, made entirely of stretch material, has a soft, supple backing for added skin comfort. The elasticity and 2" width of the leg band distribute compression evenly around the thigh to minimize circumferential pressure.



The **Adhesive Patch**, made of skin-friendly adhesive base that can be written on to record patient data, can be used on your short-term catheterized patients.

Simplified Closure System

All Dale Hold-n-Place® Foley Catheter Holders feature patented 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.

†More than 35 million uses over 30 years with no adverse incidences reported to Dale. (Data on file.)

Ordering Information

Product #	Description
#H84103161	Dale® Hold-n-Place® Foley Catheter Holders/Leg Band HCPCS Code:A4334, Sold in boxes of 10, One size fits most
#H84103301	Dale® Hold-n-Place® Foley Catheter Holders/Bariatric Leg Band HCPCS Code:A4335, Sold in boxes of 10, Leg band-fits most bariatric; Waist band-one size fits most
#H84101501	Dale® Hold-n-Place® Foley Catheter Holders/Adhesive Patch HCPCS Code:A4333, Sold in boxes of 50, On size fits most

Individually packaged. For single patient use.

US Patent #6,419,660 and 5,941,856

Latex-Free. In response to clinical concerns regarding patient hypersensitivity, Dale products contain no latex.

Dale products are available from your preferred hospital/medical supply dealer.

800-343-3980 • www.thinkdale.com

Dale® and Hold-n-Place® are registered trademarks of Dale Medical Products, Inc. in the USA & EU. Teflon® is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates. ©2011 Dale Medical Products, Inc.

Rev B ps-HNP

