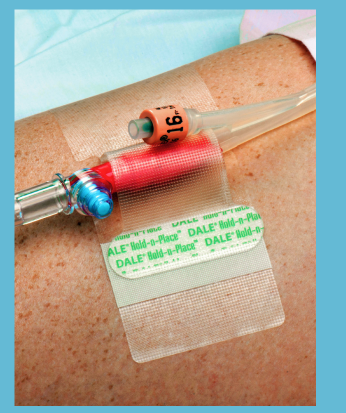
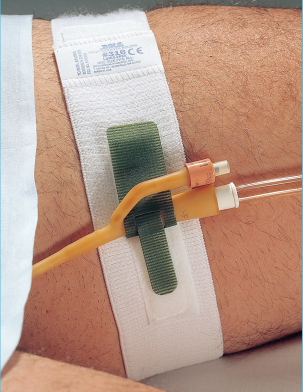
### WHEN IT COMES TO SECURING A FOLEY CATHETER

# COMES RING A HETER Compositions of the ramifications





YOUR METHOD OF FOLEY CATHETER SECUREMENT CAN HAVE SERIOUS CONSEQUENCES. DALE HOLD-N-PLACE® FOLEY CATHETER HOLDERS SECURE THE CATHETERS TO REDUCE THE LIKELIHOOD OF TRAUMATIC REMOVAL, URETHRAL EROSION, BLADDER SPASMS AND TRAUMA. THEY'RE FAST, SAFE, RELIABLE AND ECONOMIC.

WHEN YOU NEED SECURITY, THINK DALE.



Dalemed.com ©2014 Dale Medical Products, Inc. All rights reserved.

## DALE® HOLD-N-PLACE® FOLEY CATHETER HOLDERS

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 legband, made entirely of soft stretch material, distributes compression evenly around the thigh to minimize circumferential pressure. Ideal for long-term catheterization.<sup>†</sup>
- 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
- Legband/waistband ideal for bariatric patients
- Not made with natural rubber latex.

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

CMS Guidelines: As of October 2008, Medicare will no longer reimburse hospitals for hospital acquired complications such as a catheterassociated urinary tract infections. HAIs are expensive. Make Dale Holdn-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.

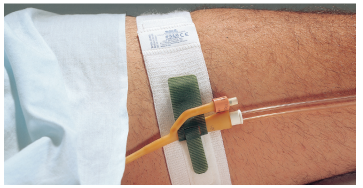
\*\*\*OSHA recommends securing medical catheters.

#### 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<sup>®</sup>, silver and silicone coated catheters.





US Patent #5,941,856

## ORDERING INFORMATION

Product Number	Size	Quantity	
H8410 <b>316</b> 1	Legband, Fits up to 20" HCPCS Code A4334	10 per box	
H8410 <b>330</b> 1	Legband/Waistband, Fits up to 56" <i>HCPCS Code A4335</i>	10 per box	80 ww
H8410 <b>150</b> 1	Adhesive Patch, One size fits all <i>HCPCS Code A4333</i>	50 per box	Dale® of Da Teflor



#### 800-343-3980 www.dalemed.com

Dale® & 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. ©2014 Dale Medical Products, Inc.