

FOLEY PRODUCT

# FPTA

TRAINING ASSESSMENT



BARD is pleased to offer an assessment program designed to examine the Foley product training needs of your hospital.

Based on the assessment results BARD will develop a training plan for you to address gaps in use of the product.

CLINICAL™  
**RESOURCE**  
ADVANTAGE  
RIGHT PATIENT, RIGHT PRODUCT, RIGHT RESULT

The purpose of the Foley Product Training Assessment is to determine the Foley product training needs of your hospital. Product training can encompass product selection and/or use in accordance with the BARD labeling of products.

Assessment data will assist in providing training to the hospital on:

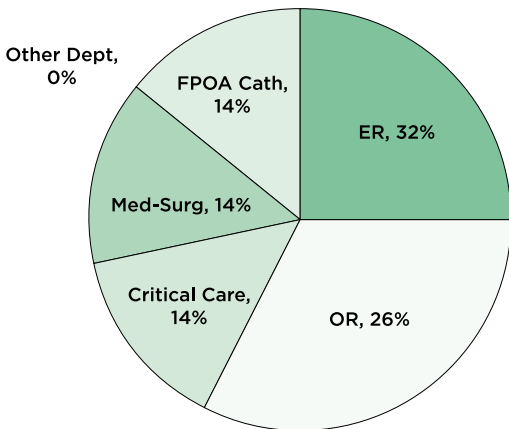
1. Proper use of products with regards to the Directions For Use (DFU).
2. Developing an inventory mix of catheters and drainage systems that best meets the needs of patients and caregivers.

During the Foley Product Training Assessment 13 core data points are collected.

1. Maintenance of closed systems
2. Method of catheter securement
3. Foley Insertion date
4. Number of days since Foley catheter inserted
5. Foley insertion location
6. Foley Product Type
7. Amount of temperature sensing
8. Ratio of drainage bags, meters, other
9. Drainage Tubing looped or kinked
10. Green Sheet Clip Used to secure tubing
11. Drain tubing and bag below level of bladder
12. Drain bag / meter not touching floor
13. Clean collection container for each patient.

CLOSED SYSTEM

Broken Tamper-Evident Seal By Foley Insertion Location

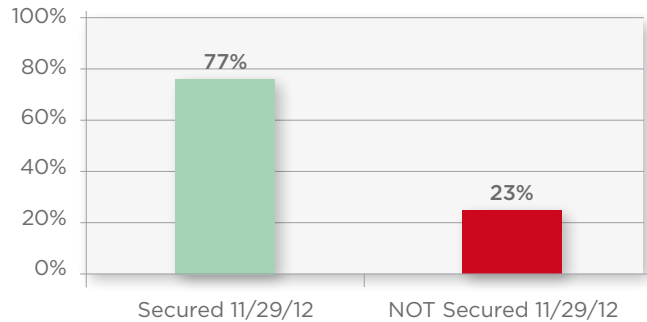


Achieving the Right Result starts at the point of insertion with the Right Patient and the Right Product.

Choosing the wrong product at the time of foley catheterization often leads to broken foley drainage systems. The 2009 CDC Guideline for CAUTI Prevention categorizes as a 1B recommendation to maintain a closed drainage system<sup>1</sup>. The Bard Foley Product Training Assessment identifies gaps in practice and outlines opportunities for improvement which may include adjustments in inventory mix and Foley product training.

SECUREMENT

Foley Catheters Secured To Body At Time Of Assessment



Is Foley Securement part of your hospital's CAUTI bundle? The 2009 CDC Guideline for CAUTI Prevention categorizes as a 1B recommendation to properly secure indwelling catheters after insertion to prevent movement and urethral traction<sup>2</sup>. During the Foley Product Training Assessment Securement Rates are documented. These important details allow your facility to make the necessary changes for improvement.

1. Gould CV, Umscheid CA, Agarwal RK, Kuntz G, Pegues D. Healthcare Infection Control Practices Advisory Committee (HICPAC). Guideline for Prevention of Catheter Associated Urinary Tract Infections. DHHS, Centers for Disease Control and Prevention, 2009. Page 13.
2. Gould CV, Umscheid CA, Agarwal RK, Kuntz G, Pegues D. Healthcare Infection Control Practices Advisory Committee (HICPAC). Guideline for Prevention of Catheter Associated Urinary Tract Infections. DHHS, Centers for Disease Control and Prevention, 2009. Page 12.

To request more information or inquire about other Bard Clinical Training or Education programs please contact us at [bard.edu@crbard.com](mailto:bard.edu@crbard.com)

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