

Best Practice Foley Product Training with Simulation

BARD is pleased to offer an interactive product training program which recognizes the specific learning needs of adult learners.

This program combines a didactic presentation with hands-on simulation activities to address the increasing demands of on-going product training by creating champions in your hospital.



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

BARD has designed the *Best Practice Foley Product Training with Simulation Program* to create CAUTI Champions in your facility. These champions are educated on complication prevention, proper insertion technique, care, and maintenance of Foley Catheters by incorporating proper use of BARD's Foley catheter tray.

The Clinical Training and Education Team at Bard Medical, comprised of a staff of experienced Registered Nurses, will facilitate the training at your facility. Prior to the training, the hospital will appoint clinicians who will champion the Best Practice program for their institution. Upon completion of the course, the CAUTI Champions will have the necessary knowledge to positively influence others in their institution and help ensure the BARD Foley catheter system is utilized successfully.

What's Involved?

The didactic and hands-on simulation stations limit distractions for attendees and create the opportunity for the staff to take ownership of their own CAUTI prevention strategies and ongoing learning program.

Didactic Presentation:

- Progress in Hospital Acquired Infection (HAI) Prevention
- Impact of CAUTI: Patient Population, Clinical and Economic
- Strategies to help prevent complications
- BARD® Advance Foley Systems proper insertion, stabilization, daily maintenance and removal



Insertion Station: Participants gain hands on insertion experience utilizing a model

Troubleshooting Station: Participants review and troubleshoot through common scenarios

Additional Training Tools:

- Advance Foley Sample Procedures
- Advance Foley Skills Training Checklists
 - Insertion and Removal
 - Care, Maintenance and Sampling
- STATLOCK® Foley Stabilization Device Sample Procedure
- STATLOCK® Foley Stabilization Device Skills Training Checklist
- Instruction Posters
- Pre & Post Test
- HealthStream™ On-Line Interactive Training Modules

To request more information or inquire about other BARD Clinical Training or Education programs please contact us at bard.edu@crbard.com

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Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

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