

SURESTEP™

FOLEY TRAY SYSTEM

UROLOGICAL DRAINAGE |

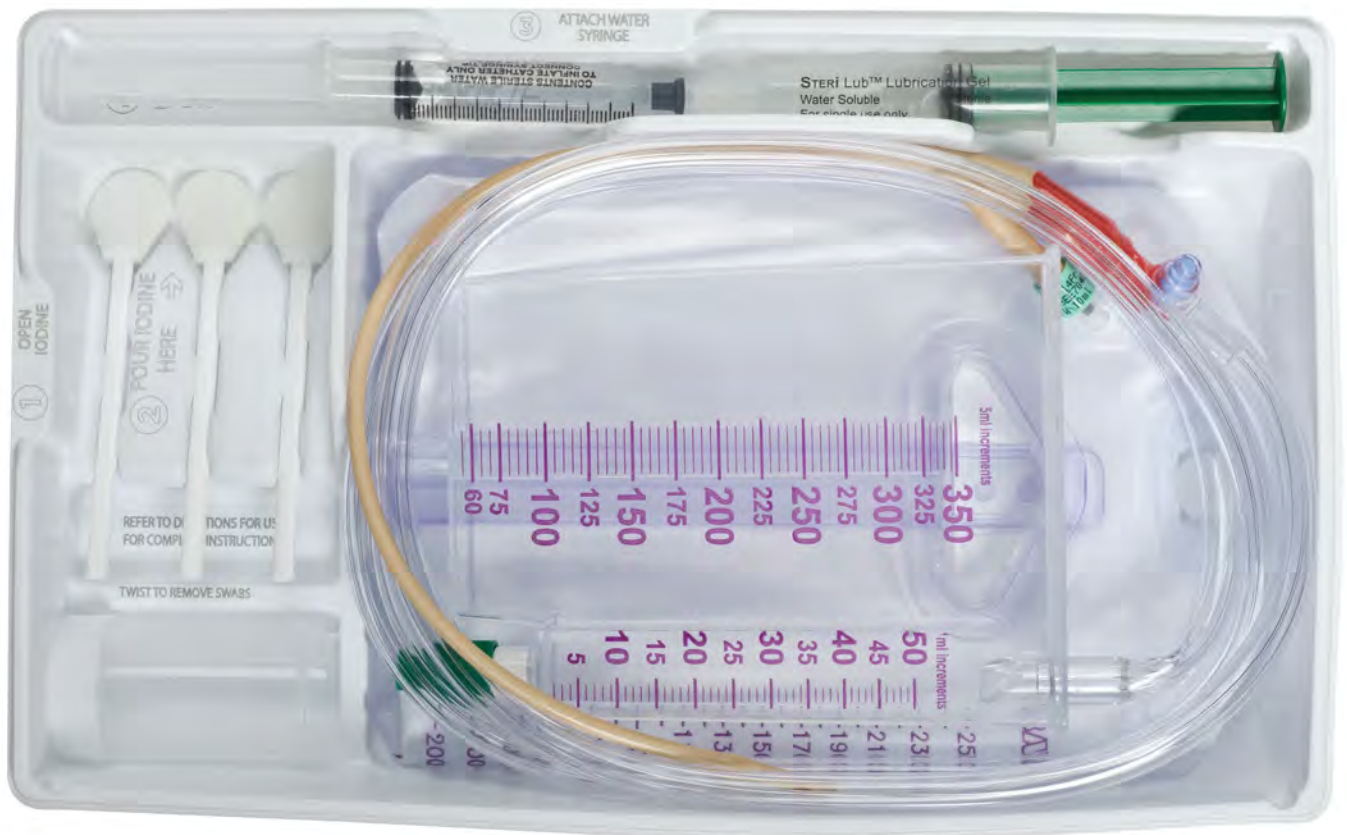


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Even though hospitals educate on proper insertion and maintenance techniques Foley catheter management practices vary from nurse to nurse, potentially resulting in additional infection risk.

Now inserting a Foley catheter is as easy as A, B, C.

- A** Always clean the patient
- B** Be sure to use aseptic technique
- C** Care and maintenance



A) Always clean the patient

The Peri-Care Kit features:

- **A clearly labeled** reminder to perform peri-urethral cleansing.
- **Comprehensive directions** in the form of four simple steps to performing peri-care.
- **Complete isolation** of peri-prep components from the insertion components.



B) Be sure to use aseptic technique

The tray was designed to facilitate aseptic technique with:

- **Single Layer Tray Design** which makes it easy to access all of the components within the tray.
- **Foam Swabs** offering greater coverage and saturation than the pre-saturated swabsticks in the BARD® Advance Tray Platform
- **On Tray Instructions** designed to guide the user through aseptic insertion techniques



C) Care and maintenance

The SURESTEP™ Foley Tray System features that align with the following **CDC Category IB Recommendations**:

- **Secure** - Properly secure indwelling catheters after insertion to prevent movement and urethral traction.
- **Closed System** - Maintain a closed drainage system.
- **Bag Management** - Keep the collecting bag below the bladder at all times.



Step up to the SURESTEP™ System

The SURESTEP™ System Story

Bard Medical's Clinical Training & Education Team would like to work with your hospital to deliver product training and education. BARD's Clinical Resource Advantage Training Program can help your hospital achieve and sustain the right results.

Make Bard Medical and the SURESTEP™ System a part of your CAUTI Bundle.

Learn more at bardmedical.com/surestep

1. United States of America. Department of Health and Human Services. *Centers for Disease Control and Prevention. Guideline for Prevention of Catheter-Associated Urinary Tract Infections 2009*. By Carolyn V. Gould, Craig A. Umscheid, et al. Healthcare Infection Control Practices Advisory Committee, 2009.

Foley catheters are intended for use in the drainage and/or collection and/or measurement of urine. STATLOCK® Stabilization device should be monitored daily and replaced when clinically indicated, at least 7 days. STATLOCK® Stabilization devices are contraindicated on patients with known latex or adhesive allergies.

Please consult product label and insert for any indications, contraindications, hazards, warnings, cautions and directions for use.

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