CDC Recommends: If the CAUTI rate is not decreasing after implementing a comprehensive strategy to reduce rates of CAUTI, consider using antimicrobial/antiseptic-impregnated catheters. (Category IB)

- The Bardex I.C. Foley Catheter with Bacti-Guard® silver alloy coating and Bard® Hydrogel is clinically proven to reduce catheter associated urinary tract infections (CAUTIs).

CDC Recommends: Properly secure indwelling catheters after insertion to prevent movement and urethral traction. (Category IB)

- The Bardex I.C. Foley Catheter Trays are available with the StatLock® Foley Stabilization Device. The StatLock® Foley device minimizes movement, pistoning, and risk of accidental dislodgement of the Foley catheter.

CDC Recommends: If urine is needed for examination, aspirate the urine from the needleless sampling port (Category IB)

- Bard was the first to introduce the completely needle free EZ-Lok® Urine Sampling Port. The EZ-Lok® sample port accepts a luer lock or slip tip syringe.

CDC Recommends: Maintain a closed drainage system (Category IB) and consider using urinary catheter systems with pre-connected, sealed catheter-tubing junctions. (Category II)

- All Bard Foley catheter trays are closed drainage systems and come equipped with a tamper evident seal that serves as a reminder to caregivers to keep the system closed.

SILVER ALLOY COATED FOLEY CATHETER TRAYS DESIGNED TO FOLLOW THE CDC GUIDELINE FOR PREVENTION OF CATHETER-ASSOCIATED URINARY TRACT INFECTIONS
Silver Alloy Impregnated Foley Catheter Trays designed to follow CDC Guidelines for the prevention of CAUTI

1. **Bardex® I.C. Silver Alloy Impregnated Anti-Infective Foley Catheter**
   - The Bardex® I.C. Foley Catheter with Bacti-Guard® silver alloy coating and Bard® Hydrogel is clinically proven to reduce catheter associated urinary tract infections (CAUTIs).

2. **StatLock® Foley Catheter Stabilization Device**
   - The StatLock® Foley device minimizes movement, pistoning, and risk of accidental dislodgement of the Foley catheter. By design, the StatLock® Foley stabilization device follows the CDC category IB recommendation to properly secure indwelling Foley catheters.

3. **EZ - LOK® Sampling Port**
   - The EZ-Lok® Sample Port is totally needle free and it’s unique locking system is compatible with luer lock and slip tip syringes.

4. **Tamper Evident Catheter and Drainage Tubing Junction Seal**
   - Bard’s Tamper-Evident Seal minimizes the risk of system contamination. The seal provides a clear indication of system opening and serves as a reminder to caregivers to keep the system closed.

5. **Bacteriostatic Drainage Tubing**
   - The bacteriostatic drainage tubing in the Bardex® I.C. Complete Care® System contains a unique antimicrobial agent that repels many common Gram-positive bacteria, Gram-negative bacteria, and yeasts.

6. **Bacteriostatic Collection Bag**
   - The bacteriostatic collection bag in the Bardex® I.C. Complete Care® System is impregnated with a novel antimicrobial agent that resists pathogens commonly associated with CAUTIs.

7. **Anti-Reflux Chamber**
   - The domed anti-reflux chamber helps prevent urine reflux back into the drainage tubing while simultaneously providing an unimpeded drainage path to ensure the unobstructed evacuation of clots and debris.

8. **Drainage Bag Outlet**
   - The microbicidal outlet tube in the Bardex® I.C. Foley Trays creates a zone of inhibition against the most common organisms that put a patient at risk and protects against retrograde bacterial migration.

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

*The Foley catheters included in the Bardex® I.C. System contain Bacti-Guard® silver alloy coating, which is licensed from Bactiguard AB. Bard, Bardex, Complete Care, EZ-Lok and StatLock are registered trademarks of C.R. Bard, Inc. Bacti-Guard is a registered trademark of Bactiguard AB. ©2009 C.R. Bard, Inc. All Rights Reserved. 0911-26 R11/09 THP POI/10 SM