

BARDEX® I.C.

ANTH-INFECTIVE FOLEY CATHETERS WITH BACTI-GUARD® SILVER ALLOY COATING AND BARD® HYDROGEL

SILVER ALLOY COATED FOLEY CATHETER TRAYS DESIGNED TO FOLLOW THE CDC GUIDELINE FOR PREVENTION OF CATHETER-ASSOCIATED URINARY TRACT INFECTIONS

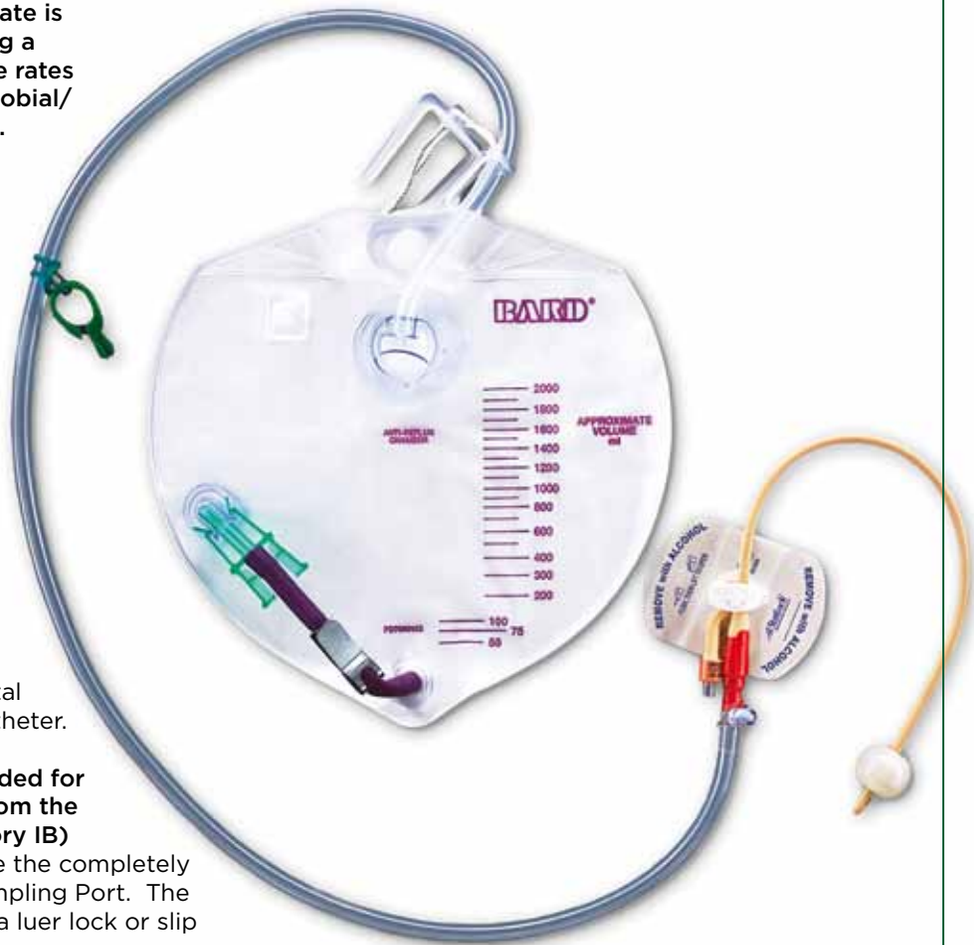
- CDC Recommends:** If the CAUTI rate is not decreasing after implementing a comprehensive strategy to reduce rates of CAUTI, consider using antimicrobial/antiseptic-impregnated catheters. (Category IB)

 - 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



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ANTI-INFECTIVE FOLEY CATHETERS WITH
BACTI-GUARD®* SILVER ALLOY COATING AND BARD® HYDROGEL

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

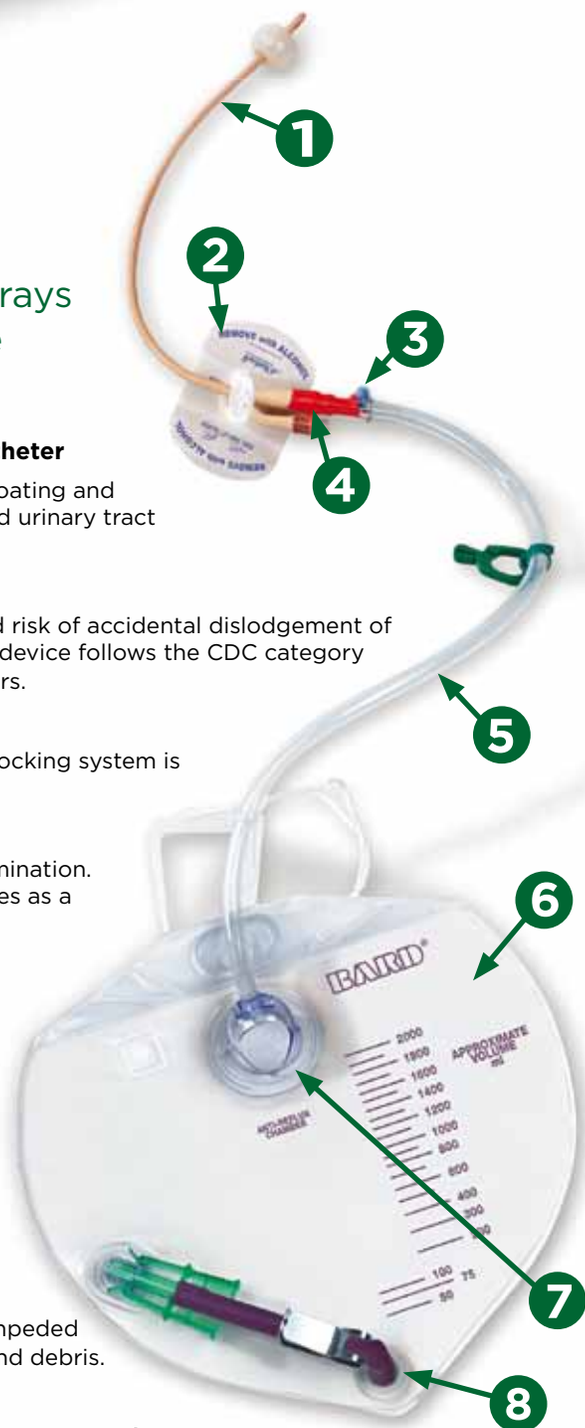
- The bacteriostatic collection bag in the BARDEX® I.C. COMPLETE CARE® System is impregnated with a novel antimicrobial agent that resists pathogens commonly associated with CAUTIs.

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.



www.bardmedical.com

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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 BactiguardAB. 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 P01/10 5M