The BARD ADVANCE Foley Tray

Foley catheter trays designed to follow the CDC Guidelines for prevention of catheter-associated urinary tract infections

CONTENTS:
This Preconnected Closed System Foley Tray includes:
1. BARDEX® I.C. Anti-Infective Foley Catheter™
2. STATLOCK® Foley Catheter Stabilization Device
3. Tamper Evident Tubing Junction Seal
4. EZ-LOK® Needleless Urine Sample Port
5. Bacteriostatic Drainage Tube
6. Bacteriostatic Collection Bag
7. Anti-Reflux Chamber
8. Anti-Microbial CONTROL-FIT™ Outlet Device

Sterile unless package is open or damaged, except for the hand sanitizer and catheter soap (bacteriostatic which are not terminally sterilized).

The occurrence of UTI is 3.7 times greater in patients catheterized with a standard catheter than in patients catheterized with the BARDEX® I.C. Foley catheter with Bardex Hydrogel and Bacti-Guard® silver alloy coating.

(95% CI: -2.0 to 6.6)

BARD | MEDICAL
ADVANCE Appropriate Patient Usage

- Advance Clinical Awareness On The CDC Guidelines For Appropriate Indwelling Catheter Use

- Advance The Understanding Of Proper Techniques For Urinary Catheter Insertion And Maintenance
ADVANCE Clinical Education On Proper Aseptic Technique & Foley Insertion

**Directions for use**

1. Wash hands and don clean gloves
2. Using proper aseptic technique, open outer CSR wrap
3. Place undraped bed sheet over patient’s perineal area
4. Use the provided packet of sterile soap swab to clean patient’s perineal area
5. Remove gloves and perform hand hygiene with provided alcohol hand sanitizing gel
6. Don sterile gloves
7. Position the patient on the bed
8. Attach the water-filled syringe to the catheter balloon
9. Insert the catheter balloon into the bladder
10. Inflated catheter balloon using sterile 10cc of sterile water
11. Insert the catheter into the bladder
12. Exercise care to the bladder
13. Use green sheeting to secure drainage tube to the sheet
14. Make sure tube is not kinked
15. Indicate time and date of catheter insertion on patient's chart

**Foley Catheter Removal**

1. To deflate catheter balloon: gently pull the balloon or slip the syringe in the catheter valve. Never use more force than is required to make the syringe “stick” in the valve.
2. Allow the pressure within the balloon to force the plunger back and fill the syringe with water. If you notice slow or no deflation, re-seat the syringe gently.

**EZ-Lok**

- Designed for efficient and safe catheter insertion
- Reduces the risk of bladder injury
- Easy to use and apply

**BARD Medical**

- Offers comprehensive line of medical products and solutions
- Located in Conington, CA 2004

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ADVANCE Patient & Family Education

To Be Given To The Patient/Family Member For Reference.

Encourage Them To Take Active Role To Prevent CA-UTI

Includes The 7 Basic Steps Guiding The Patient To ”Take Every PreCAUTION”

Detailed Foley Catheter/CA-UTI Info On Reverse Side
ADVANCE Peri-Care Prior To Catheterization

- Because Proper Hygiene Can Vary From Patient To Patient, The Clinician May Need To Clean The Patients Perineal Area.

- New Tray Will Feature A Packet Of 3 Aplicare Castile Soap Wipes To Allow For Proper Cleansing Prior To Catheterization.

- Castile Soap Is An Effective Cleaning Agent Long Known For Its Purity And Mildness.
ADVANCE Protection for the patient and health care worker

Antiseptic Gel Hand Rinse Included In The BARD ADVANCE Foley Tray

✓ Used After Peri-urethral Cleansing

✓ Aplicare Packet: 62% Alcohol Gel Hand Rinse.
ADVANCE  Convenience For The Health Care Worker

- 3 Pre-saturated Aplicare Povidone-iodine Swab Sticks In A Single Package

- To Be Used For One Pass Over The Insertion Site Each & Then Discarded
ADVANCE Identification For Patients With A Foley Catheter

4 New Peel And Stick Labels:

- One For Date & Time Of Insertion
- One For Recording Temperature According To SCIP Guidelines
- One For Drainage Tube/Device.
- CDC Guideline Checklist For Drain Bag/Chart
ADVANCE Nursing Safety

✓ Bard EZ-LOK® Sample Port Eliminates Risk Of Needle-stick During Urine Sampling
✓ Self-sealing
✓ Tamper-evident Seal
✓ Compatible With Standard Luer-Lock Syringe
ADVANCE Foley Securement

✓ ADVANCE Foley Catheter Stabilization While Indwelling

✓ The STATLOCK® Foley Stabilization Device Available In The Bard ADVANCE Tray

✓ Attached To The Hook Located On The Top Of The Hanger
ADVANCE Protection

✓ Bacteriostatic Tubing & Drain Bag
✓ Repels Bacteria
✓ Slows Organism Migration
✓ Protects Against Retrograde Bacterial Migration
**ADVANCE Protection**

<table>
<thead>
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Bacti-guard® Silver Alloy Coating And BARD® Hydrogel

- Reduces Bacterial Adherence
- Preserves The Body’s Natural Defenses By Minimizing Trauma To Urethral Cells
- Facilitates Optimal Sustained Release Of Silver Ions
- Reduces The Occurrence Of Catheter-associated Urinary Tract Infections (CAUTI)

How Silver Works

- Layer Of Gold And Palladium Keeps Silver Surface Stable And Mediates The Slow Sustained Release Of Silver Ions
- Anti-infective Silver Ions Released To Minimize Microbial Adherence
- Chemically Anchored To Catheter Surface For Longevity
• Please consult product inserts and labels for any indications, contraindications, hazards, warnings, cautions and directions for use.

• BARD, BARDEX, EZ-LOK, CONTROL-FIT, STATLOCK are registered trademarks of C. R. Bard, Inc.

• BACTI-GUARD is a registered trademark of BACTIGUARD AB. The Foley catheters included in the BARDEX® I.C. System contain BACTI-GUARD® silver alloy coating, which is licensed from BACTIGUARD AB.

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