Povidone Iodine
Saturate 3 foam swab sticks in hospital protocol procedure according to USE OF STAT LOCK ® STABILIZATION NOTE: PLEASE MAKE SURE IFU)
STAT LOCK ® Foley Stabilization Device
Stabilization Device if provided (see Secure the Foley catheter to the
balloon to burst.

Warning:
On catheter, do not use ointments or lubricants having a petrolatum base. They will damage the catheter and may cause balloon to burst.

Warning:
After use, this product may be a potential biohazard.

Hospitals and practitioners should have a hospital protocol for balloon removal. Third party balloon removal products are available. Please refer to the manufacturer’s instructions for use.

Inflate catheter balloon using entire 200 ml. of sterile water provided in the prefilled syringe.

NOTE: USE OF LIQUID TRACTOL YPE SOLUTIONS FOR BALLOON INFLATION MAY SLOW BALLOON DEFATION

Process with caustic chemicals in a hospital environment using the decontamination cart.
- When catheter tip has entered bladder, urine will be visible in the drainage tube.
- Male Patient: Cleanse the penis in a circular motion starting at the middle area between the labia minora.
- With the last swabstick cleanse the same for the left labia minora.
- Female Patient: Use a downward swipe only of sterile swabs. Proceed with catheterization in the standard manner.
- Insert catheter two more inches and inflate catheter balloon
- NOTE: Use one swab stick for one procedure
- DO NOT USE郵 DESINFECTANT OR HIDDEN AS A SUBSTITUTE FOR ALCOHOL BASED DISINFECTANT
- Use green sheeting clip to secure drainage tube to the sheet. Make sure tube is not kinked
- Place underpad beneath patient, and inflate catheter balloon
- Male Patient: Make sure the symmetrical balloon is against the bladder neck
- Once inflated, gently catheter and wait if the infiltration is snug against the bladder neck
- Use the nondominant hand for the swab sticks saturated in Povidone Iodine.
- Use only gentle aspiration to encourage deflation if needed. Aggressive aspiration may collapse the inflation balloon, preventing balloon deflation.
- To deflate catheter balloon:
1. To deflate catheter balloon gently insert a Luer lock or slip tip syringe in the catheter valve.
2. With the plunger back, fill the syringe with sterile water.
3. If the balloon will not deflate and you notice slow or no deflation, proceed with catheterization in the standard manner.
4. If the balloon will not deflate and it prevents the hospital procedure, the device may be removed. Please refer to the manufacturer’s instructions for use.
5. Should balloon rupture occur, care should be taken to ensure the balloon does not enter the venous system, which may cause serious harm to the patient.

1. Wash hands and don clean gloves
2. Explain procedure to patient
3. Open Peri-Care Kit
4. Open CSR wrap
5. Position hanger on bed rail at the
6. Drainage tube
7. Balloon
8. Balloon and catheter
9. Balloon
10. Balloon
11. Balloon
12. Balloon
13. Balloon
14. Balloon
15. Balloon
16. Balloon
17. Balloon
18. Balloon
19. Balloon
20. Balloon

DIRECTIONS FOR USE
1.800.526.4455     www.bardmedical.com
C. R. Bard, Inc.
8195 Industrial Blvd.    Covington, GA 30014

P.O. Box 6860
Rexville, NY 13148

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BARD | MLD CAL
C. R. Bard, Inc.    8195 Industrial Blvd.    Covington, GA 30014
1.800.526.4455 www.bardmedical.com

Sterile: Contents of inner wrap are sterile unless package has been opened or damaged.

Caution: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

Single Use Only. Do not re-sterilize. For hospital use only.

WARNING: The catheter does not come pre steriled and has a latex balloon. Teflon coated balloon tip may cause the catheter balloon to burst.

WARNING: After use, this product may be a potential biohazard. Methyld isopropyl alcohol and disposal of equipment according to accepted medical practices. Acceptable disposal methods include: applicable local, state and federal laws and regulations.

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