This is a sterile, single-use product and is not designed for re-sterilisation. Do not reuse, reprocess or re-sterilise.

After use, dispose of product and packaging in accordance with hospital, administrative and/or local government policy.

Description:
Bladder Care Foley Tray contains a range of medical devices and non-medical devices for use in the insertion of a Urological Catheter.

Indications:
For use in conducting a procedure to insert a Urological Catheter.

Contraindications:
None known

Warnings:
1. On catheter, do not use ointments or lubricants having a petrolatum base. They will damage latex and may burst balloon.
2. Do not aspirate urine through the drainage funnel wall.
3. Catheter Valve Type: Use luer slip syringe. Do not use needle.
4. After use, this product may be a potential biohazard. Handle and dispose of in accordance with accepted medical practice and applicable laws and regulations.
5. Procedure Pack Expiry Date applies to all pack components. Do not use any component beyond the pack Expiry Date.
6. Procedure Pack components should not be stored individually and are only intended to be used as part of the Procedure Pack.

Precautions:
- For urological use only
- Do not use if package is opened or damaged.
- Do not resterilise. Do not reuse.

Caution:
Foley Catheter components contain natural rubber latex which may cause allergic reactions.

Bladder Care Foley Tray Instructions for Use:
1. Visually inspect the catheter for any imperfections or surface deterioration prior to use.
2. Open CSD wrap to form sterile field.
3. Wash hands and dry on white towel.
4. Put on cuffed gloves.
5. Pour cleansing solution where used onto cotton balls/gauze swabs.
6. Open water soluble lubricating jelly sachet and express on to flat area of top tray.
7. Prepare patient with (saturated) cotton balls/gauze swabs.
8. After use, this product may be a potential biohazard. Handle and dispose of in accordance with hospital, administrative and/or local government policy.
9. Procedure Pack Expiry Date applies to all pack components. Do not use any component beyond the pack Expiry Date.
10. Lubricate catheter.

Important:
Hang drainage tube in a straight fashion from bedside to drainage bag.

To empty bag:
1. Remove bottom outlet tube from housing.
2. Release clamp and empty bag.
3. After emptying, clamp outlet tube and replace connector in housing.

Note: If specimen is required, see directions for using urine sample port.

Periodic observations of this system should be made to ensure that urine is flowing freely. If a
standing column of urine is observed, check for correct positioning of bag and then for a physical obstruction. If correct positioning or removal of physical obstruction does not allow free flow, the bag may have to be changed.

Instructions for Using Bard EZ-Lok® Sampling Port:
Bard EZ-Lok® Sampling Port accepts a luer-lock or slip tip syringe.
1. Kink drainage tubing a minimum of 7.5 cm below the sampling port until urine is visible under the access site.
2. Swab surface of site with antiseptic wipe.
3. Using aseptic technique, position the syringe in the centre of the sampling port. The syringe should be held perpendicular to the surface of the sampling port (at approximately 80-100 degree angle). Press the syringe firmly and twist gently to lock the syringe onto the sampling port. Note: Improper penetration technique could cause formation of a drop of urine on the surface of the sampling port. Periodic observation of the sampling port is recommended.
4. Aspirate desired volume of urine.
5. Unkink tubing and send specimen to laboratory.

To deflate catheter balloon:
1. Gently insert a syringe in the catheter valve. Never use more force than is required to make the syringe “stick” in the valve. Note: If you notice slow or no deflation, re-seat the syringe gently.
2. Use only gentle aspiration to encourage deflation if needed. Vigorous aspiration may collapse the inflation lumen, preventing balloon deflation. If permitted by hospital protocol, the valve arm may be severed. If this fails, contact an adequately trained professional for assistance, as directed by hospital protocol.

Should balloon rupture occur, care should be taken to assure that all balloon fragments have been removed from the patient.

Storage and Use:
Storage: Store in a cool, dry place away from direct sunlight, preferably in original box.
Shelf Life: Refer to the Expiry Date printed on each pack label.
Sterile unless package is opened or damaged. If damage is found call your local Bard Australia Pty Ltd representative.
Pack is a single use device. Dispose of all unused components immediately after pack use.

STERILE
EO
Sterilised by Ethylene Oxide

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