

**Closed System - Centre Entry Urinary Drainage System.
with Permanent Hydrogel Coated 5cc Foley Catheter 16 Fr.**

LOT NGYB1594

EXP. 2016-10

Sterile

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

Caution: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions.**

STERILE EO

CONTENTS:

**Permanent Hydrogel Coated 5cc latex Foley Catheter 16Fr.
153561S 2000ml Centre Entry Drainage Bag
Specimen Container, Cap and Label (one each)

Uro Tray with:

- Lubricant
- Two (2) PVC medical examination gloves
- Forceps (1)
- Rayon Balls (5)

- Underpad (1)
- Drape (1)
- 10 ml syringe (contains 9 ml sterile water for Foley inflation only)
- Cleansing solution (povidine-iodine solution) NPN 02076144

DIRECTIONS FOR USING EZ-Lok® SAMPLING PORT:

BARD® EZ-Lok® sample port accepts luer tip slip syringes.

1. Pinch tubing a minimum of 3 inches below the sample port until urine is visible under the puncture site.
2. Swab surface of puncture site with antiseptic wipe.
3. Using aseptic technique, position the access device in the centre of the sample port. The access device should be held perpendicular to the surface of the sample port (at approximately 80-100 degree angle). Press the access device firmly and twist gently to penetrate the sample port.
Note: Improper penetration technique could cause formation of a drop of urine on the surface of the sample port. Periodic observation is recommended.
4. Aspirate desired volume of urine.
5. Unpinch tubing and send specimen to laboratory.

10. Use sheeting clip to secure drainage tube to draw sheet.

11. To empty bag:

- a) Remove bottom outlet tube from housing: Gently squeeze connector arms and pull tube from housing.
- b) Release clamp and empty bag.
- c) After emptying, reclamp outlet tube and slide connector into housing until connector arms engage.

Note:

In any drainage collection system, the drainage tube should hang straight from the bedside to the drainage collection unit. This ensures good flow and minimizes ascending infection due to urine pooling from bedside to collection device. Excess tubing should be arranged to permit "Straight Line" drainage.

After use, this product may be a potential biohazard. Handle and dispose of it in accordance with accepted medical practice and applicable local, provincial and federal laws and regulations.

DIRECTIONS FOR USE:

Warning: Do not use ointments or lubricants having a petroleum base. They will damage latex and may burst balloon.

1. Open CSR wrap to form sterile field.
2. Place underpad beneath patient, plastic side down.
3. Put on cuffed gloves.
4. Use towel as drape for sterile area.
5. Pour cleansing solution onto rayon balls. Prepare patient with saturated rayon balls.
6. Remove top tray.
7. Lubricate catheter and proceed with catheterization in usual manner.
8. Catheter may be secured by taping in place.
9. Suspend bag from bedside rail via hanging device or string.



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Manufactured in Mexico
Catheter Made in Malaysia

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