

BD Vacutainer® Luer-Lok™ Access Device (Urine Collection) In-service Script



Sterile & Secure = Safer Specimen Collection
For leuc access urinary catheter collection bag

Inform staff of facility's conversion message and below information:

- Explain that the new Urine Collection System is being implemented by their facility, to enhance specimen quality and infection control practices. The system incorporates the Luer-Lok™ Access Device when Foley catheter collections are required.

BD Vacutainer® Luer-Lok™ Access Device

- This device provides the security of a threaded, Luer-Lok™ connection
- It can be used for urine collection with a Leuc access urinary catheter collection bag
- It is a sterile, single use device



Instructions for Use

- When collecting a Culture & Sensitivity (C&S), follow facility procedure for clearing standing urine (if applicable)
- Occlude drainage tube a minimum of 12 inches below the sampling port by bending the tube
- Secure tubing with clamping device
- Allow time for the urine to fill the tubing from point of clamp to slightly above the sampling port
- Swab surface of the sampling port with antiseptic wipe, per facility procedure
- Using aseptic technique, position the BD Vacutainer® Luer-Lok™ Access Device over the centre of the sampling port. Push it in and rotate the Access Device clockwise onto the sampling port until it fits securely
- Push the C&S tube into the Access Device (if required)
- Hold in position until flow of urine stops, and vacuum has been exhausted
- Remove tube and invert C&S tube vigorously to ensure proper mixing (Mix 8-10x)
- After removing the C&S tube, hold the sampling port and remove the Access Device by rotating it counter clockwise
- Unclamp the drainage tube
- Discard the BD Vacutainer® Luer-Lok™ Access Device immediately as per your facility's protocol
- Label tube as per facility procedures