



INSTRUCTIONS FOR USE

VACUUM DRAINAGE BOTTLE AND DRAIN LINE WITH LEUR LOCK

REF NOs: BS-1000-01, BS-600-01

VACUUM DRAINAGE BOTTLE AND DRAIN LINE COMPATIBLE WITH PLEURX® CATHETER*

REF NOs: BS-1000-01P, BS-1000-01P

Distributed By:

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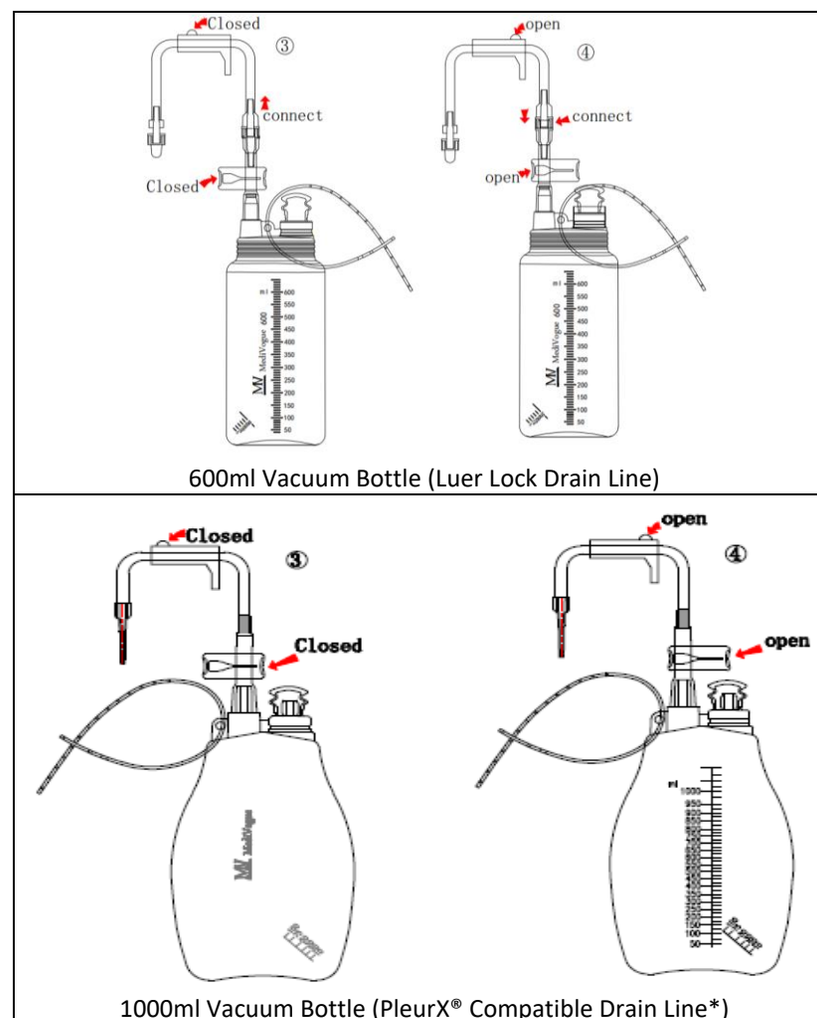
TECHNICAL DATA

- Medical Grade PVC
- Non-toxic, Non pyrogenic, Latex-free
- Graduated transparent plastic container capacity 600ml or 1000ml
- Anti-kink drain line 120cm length with attached roller clamp
- Additional sliding clamp to stop flow

INSTRUCTIONS FOR USE

1. Inspect product package for integrity and expiry and then remove product from package. The inner bag has a perforated line down the center, tear bag along this line to access bottle.
2. Observe the blue vacuum indicator on the top of bottle. This indicator confirms whether there is vacuum in the bottle. The indicator should be down. If indicator is up, discard and use alternate bottle.
3. Ensure drain line is securely connected to top of bottle by twisting connector clockwise [Note: bottles compatible with PleurX® catheters* are "direct connect" at the top of the bottle so no connector will be present and this step is not required.]
4. Ensure roller clamp on drain line is in "closed" position, as shown in ③.
5. Remove the catheter cap; connect drain line.
 - Luer Lock drain line - Remove Luer cap from drain line and align blue rotating Luer connector on the end of drain line with catheter. Twist clockwise to close.
 - PleurX® compatible drain line* - Align the tip of the drain line with the catheter connection. Insert the tip until you hear or feel a click.
6. Disengage white sliding clamp: push white sliding clamp forward while holding blue elastic tube.
7. Slowly open the roller clamp on the drain line to initiate drainage, as shown in ④. The fluid will begin to flow into the vacuum bottle.
8. After the drainage procedure, close the roller clamp on the drain line. Then re-engage white sliding clamp which is located on the blue elastic tube of bottle.
9. Dispose of the product according to facility policy & procedure.

10. If a lab sample of fluid is required, drain line can be disconnected from top of bottle and syringe can be connected to withdraw fluid. [Note: only applicable to bottles with Luer Lock drain line which are not direct connect.]



*PleurX® is a trademark of CareFusion 2200, Inc.