

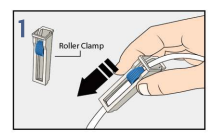
S55120 600ml PRE-VAC DRAINAGE BOTTLE



- Sterile interior & exterior bottle design allows for fluid sampling & specimen testing.
- Sterile bottle includes attached drain line with male luer connection and roller clamp.
- Increase nurse flow efficiency: No need to inventory and pick spike kit/separate drain line for procedure.
- Vacuum indicator confirms adequate vacuum is available for drainage
- Approximately 640mmHg of negative pressure provides effective drainage times for patients.
- Accurate drainage volumes can be measured and documented via graduated markings on bottle.
- Reduced risk of infection due to fewer line connections during initial set up and connecting additional bottles for larger volumes
- Durable medical grade plastic material contributes significantly to safety factor when compared to glass counterpart.

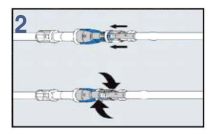


MEDQUEST PRE-VAC BOTTLES DRAINAGE INSTRUCTIONS

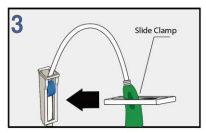


Remove the bottle from it's packaging.

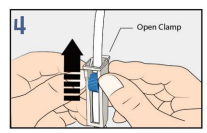
Close the roller clamp on the drainage line completely. Remove blue cap on male luer connector.



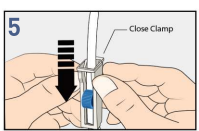
Attach the male luer connector on the drain line tubing to the female luer connector on the drainage catheter or needle by **pushing in** and **turning clockwise** to tighten.



Release the white slide clamp on the top of the bottle by pushing it forward until it no longer pinches the green tube closed.



Begin drainage by **opening** the **roller clamp** on the drainage line. If the patient feels discomfort, flow rate can be reduced by adjusting roller clamp.



When the flow stops or the bottle is filled, close the roller clamp on the drainage line.



Disconnect the drain line from the drainage catheter by **turning counter clockwise and pulling straight back. Replace blue cap** on the male luer connector to prevent inadvertent leakage of fluid. If an additional bottle is needed, repeat steps 1 through 5.