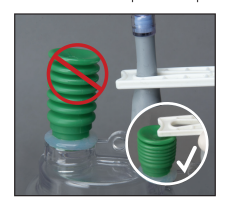
ACCEL® 600 mL, 1,000 mL and 2,000 mL Evacuated Drainage Bottle

Step-By-Step Guide



The ACCEL Evacuated Drainage Bottles are vacuum bottles intended for use to aspirate, remove or sample body fluid. This poster should be used as a guide only. Prior to use, read and refer to the Instructions for Use for detailed directions, warnings, precautions and other important product and procedure related information. Use aseptic technique to remove the drainage bottle from inside the packaging.



Warning:

If the green vacuum indicator on the bottle is fully extended upward, or the bottle is damaged, do not use. Retain bottle and contact your Medical Device Specialist. Use a new bottle.



Prior to use, completely close the white pinch clamp on the connection set by squeezing and pinching it closed before attaching to the bottle to prevent fluid flow.



Remove the protective cap off the swabable valve by unscrewing the cap counterclockwise.



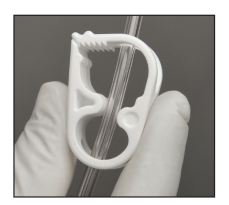
Using a sterile alcohol wipe, swab the surface of the valve. Let it air dry.



Use a sterile alcohol wipe and swab the patient catheter connection surface. Connect the patient's inserted drainage catheter to one end of the connection set.



Carefully connect the connection set to the bottle valve by pushing the Luer connection straight into the swabable valve using a clockwise, twisting motion. DO NOT try to insert at an angle or try to pry open the slit in the valve.



Unclamp the white pinch clamp on the connection set.



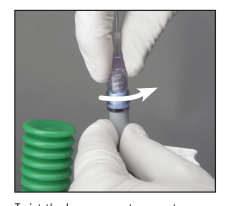
Slide the white clamp over to the open position to start the flow of drainage fluid from the patient to the ACCEL Drainage Bottle. The ACCEL Drainage Bottle is now actively pulling vacuum for drainage.



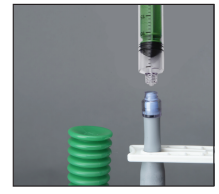
Prior to disconnection, completely close the white pinch clamp on the connection set by squeezing and pinching it closed.



When draining is complete, slide the white clamp over to the closed position.



Twist the Luer connector counterclockwise to disconnect the connection set. The swabable valve completely closes after each use.



If desired, use the standard Luer lock port for easy fluid sampling using a syringe or other Luer lock featured sampling device.

ACCEL Evacuated Drainage Bottles	Reference Number	Case Qty.
600 mL Evacuated Drainage Bottle Individually Packaged, Sterile Fluid Pathway Only	622299	25
1,000 mL Evacuated Drainage Bottle without Individual Packaging Sterile Fluid Pathway Only	622275	10
2,000 mL Evacuated Drainage Bottle without Individual Packaging Sterile Fluid Pathway Only	622298	6

ACCEL 600 mL, 1,000 mL and 2,000 mL Evacuated Drainage Bottles are intended for use to aspirate, remove or sample body fluids.

ACCEL Connection Sets	Reference Number	Length	Case Oty.
SPIN-LOCK® SET: Two Spin-Lock Male Luer Connectors with Pinch Clamp and Non-Vented Spike	470190	51 in. (130 cm) approx.	50
CLOSED MALE SET: Closed Male Luer Lock Valve to Spin-Lock Male Luer Connector with Pinch Clamp	470191	51 in. (130 cm) approx.	50
SPLIT CLOSED MALE SET: Bifurcated Set with Two Closed Male Luer Lock Valves to Spin-Lock Male Luer Connector with Pinch Clamp	470192	48 in. (122 cm) approx.	50

ACCEL Connection Sets are intended for the aspiration, removal or sampling of body fluids using an external vacuum source.

Dispose of used devices per facility protocol for biocontaminated materials.

If the patient feels pain or discomfort at any time during the procedure, clamp the connection set to stop the flow of fluid.

Refer to the Instructions for Use for relevant warnings, precautions, complications and contraindications.

Rx only

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Spin-Lock is a registered trademark of B. Braun Medical Inc.

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