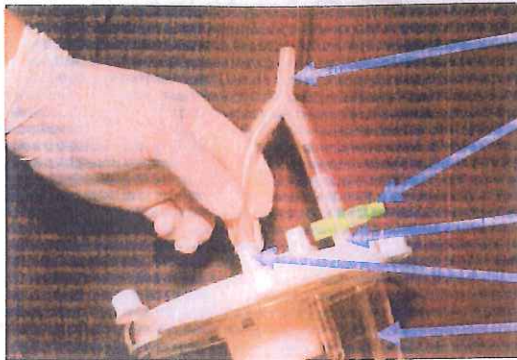


SET UP INSTRUCTIONS:

1. Sterilize stainless steel canister stand prior to transferring in a sterile field.
2. Place canister stand on level surface and secure with towel clamps or similar.
3. Peel chevron pouch containing the canister onto sterile field. Contents are sterile.
4. Place the sterile canister into the stand.
5. ENSURE BOTTOM PINCH CLAMP IS IN CLOSED POSITION (See FIG. 3) and add sterile saline or lactated Ringers solution through Large Port (See FIG.4) & fill to 400cc gradient line. It will take a few minutes to fill chamber below funnel.
6. Ensure the Drain Valve is in the **CLOSED** position for harvesting (See FIG.1).

WARNING: Do NOT use sterile water as this will damage fat cells.



Y Adapter – Connects with sterile tubing to waste canister.

Drain Valve is in **CLOSED** position

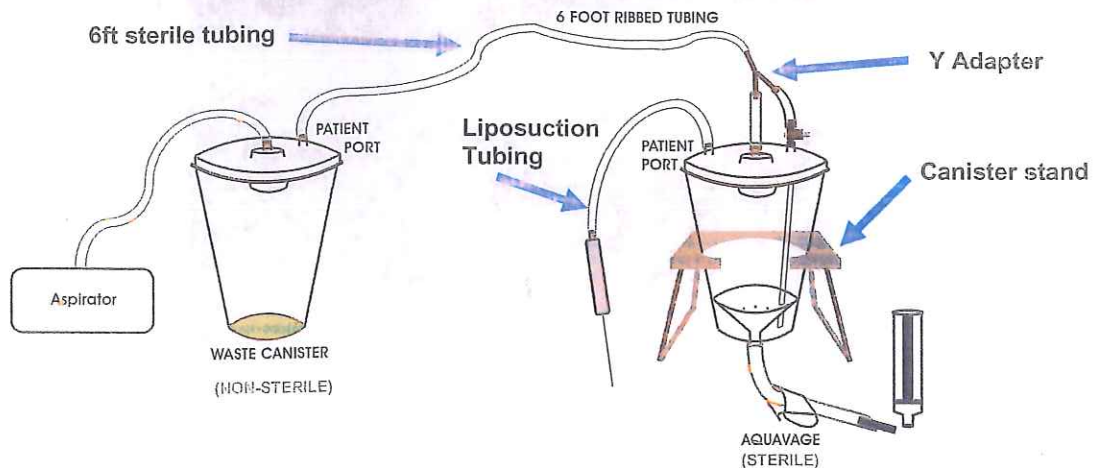
Tandem Port

Vacuum Port

Fluid Evacuation Tube

7. Connect 6ft tubing to the Y Adapter and connect the other end of tubing to Patient Port of waste canister (See FIG. 2).

FIG. 2



8. Connect the Toomey Syringe to the Fat Evacuation Tube using the Syringe Adapter (See Fig.3). Push syringe firmly onto stem until you feel it click. ENSURE PINCH CLAMP IS IN CLOSED POSITION.

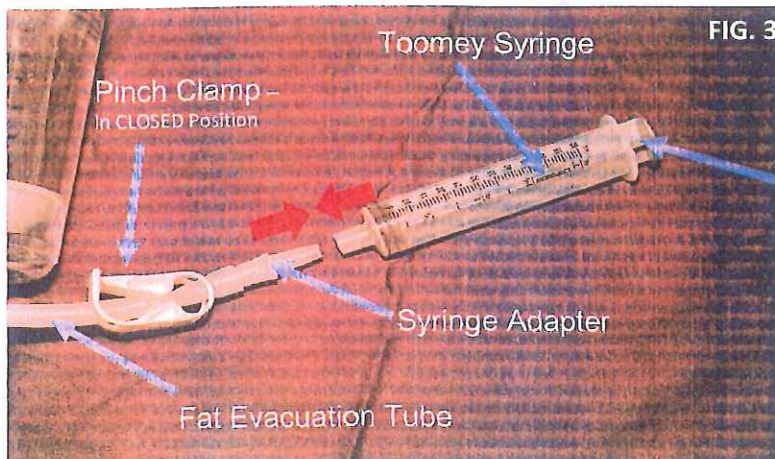


FIG. 3

Toomey Syringe

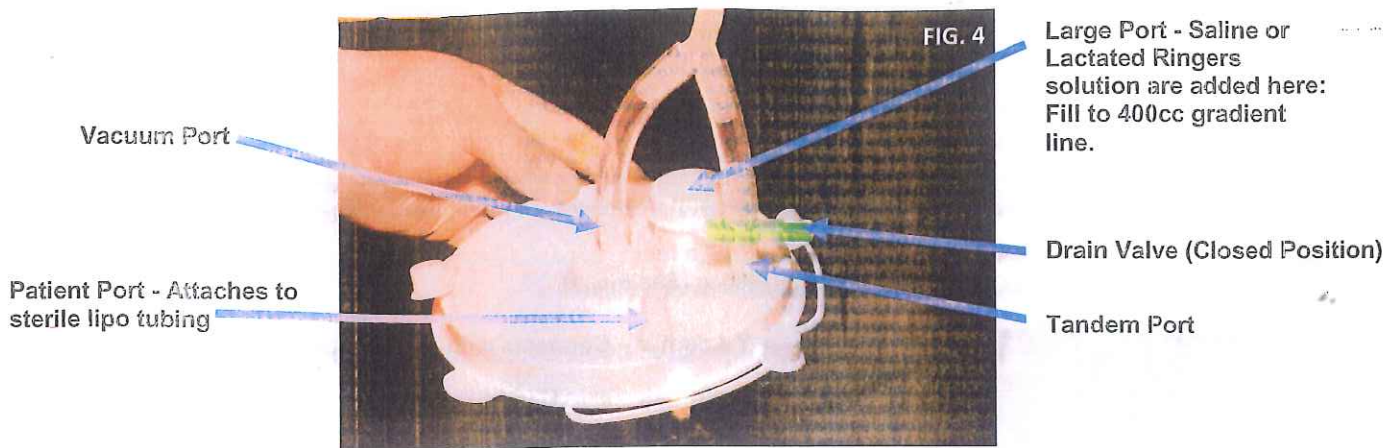
Pinch Clamp -
In CLOSED Position

Plunger portion of
syringe

Syringe Adapter

Fat Evacuation Tube

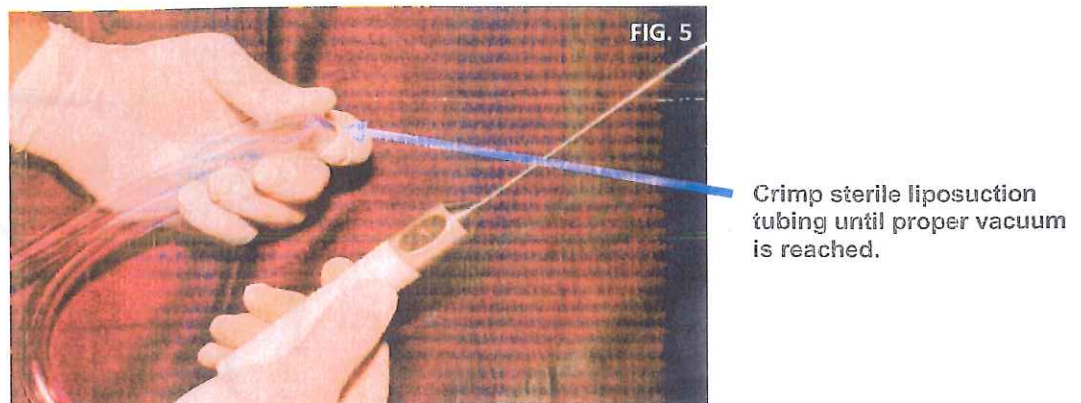
9. Attach sterile liposuction tubing to "Patient" port of sterile canister lid and the other end to cannula (See FIG. 2).



INSTRUCTIONS FOR USE:

1. Set proper 18" harvesting vacuum level by crimping liposuction tubing (FIG. 5).
2. Adjust vacuum up from ZERO to 18", **NOT** 29" down to 18".

WARNING: Harvesting at levels greater than 18 in Hg will significantly reduce cell viability and may cause damage to canister.



3. **TO LOWER FLUID LEVEL:** Push the Drain Valve to OPEN position. Remove cannula from patient. Fluid will evacuate up through the manifold and into the waste canister; speed and volume determined by diameter of cannula. Once fluid is reduced to desired level, simply close green valve and continue harvesting.
CAUTION: Do not reduce fluid level below the 400 cc mark.
4. **TO EVACUATE FAT:** Turn off aspirator and allow fluids to decant and settle. Push Drain Valve open and turn on aspirator at 18 inches Hg. and evacuate fluid. Once the fat engages the funnel separator a vacuum break will occur and AquaVage will stop evacuating the fluid. There will still be fluid in the stem of the funnel separator and fat evacuation tubing.
5. Turn off the aspirator, open pinch clamp with syringe securely attached to the stem (See FIG. 3). Remove any remaining fluid in fat evacuation tube and discard. Fully depress plunger and reattach to fat evacuation tube, open pinch clamp and extract fat.

Questions?

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