

# SETUP INSTRUCTIONS

REF ASP-CAN-2S / REF ASP-CAN-NT

See IM-ASP-CAN-2S or IM-ASP-CAN-NT for complete instructions.

1. Place stand onto sterile field and secure with clamp.

2. Attach fat evacuation tubing to bottom of canister with pinch-clamp closed. Attach five-way connector to tubing.



3. Place canister into stand.



4. Attach clamp side of Y-connector tubing to "CLAMP" port and plain side of Y-connector tubing to "EVAC" port. Leave pinch-clamp open while harvesting.



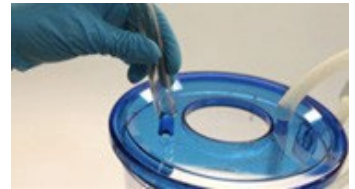
5. Connect fluid evacuation tubing to Y-connector tubing. Connect other end of tubing to a waste canister.



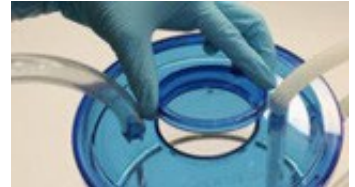
6. Secure fluid evacuation tubing in pigtail hook.



7. Connect liposuction tubing to "LIPO" port. Connect other end of tubing to cannula/handpiece.



8. Pre-load canister with 500ml of sterile saline or Lactated Ringer's solution, then secure center cap.



# OPERATION INSTRUCTIONS

REF ASP-CAN-2S / REF ASP-CAN-NT

See IM-ASP-CAN-2S or IM-ASP-CAN-NT for complete instructions.

9. With aspirator on, manually crimp liposuction tubing to prevent airflow and set vacuum level to approximately 457mmHg (18inHg).



10. Begin harvesting. Do not fill canister past "STOP" mark.



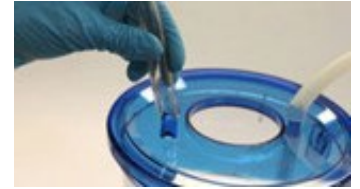
11. Allow fat to separate from fluids (about 12 minutes).



12. To transfer fluid to waste canister, close pinch-clamp on Y-connector tubing. To stop fluid evacuation, open pinch-clamp.



13. To extract fat, first turn off vacuum. Remove tubing from "LIPO" port and leave port open.



14. Connect Toomey syringe to five-way connector. Open pinch-clamp on fat evacuation tubing and draw out any fluid. Close pinch-clamp and discard fluid.



Note: Toomey syringe not included in ASP-CAN-NT

15. Reattach Toomey syringe, open pinch-clamp, draw out fat, close pinch-clamp, and remove syringe.



16. For additional harvesting, reload canister with 500ml of sterile saline or Lactated Ringer's solution and repeat.