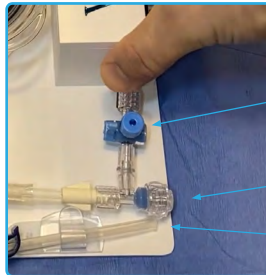




- 1. Remove charger & model from case.
- 2. Remove protective case covering vessels.



- 3. Parts to note:
 - Stopcock where the aspiration syringe will be attached during retrieval
 - RHV where the microcatheter will enter
 - Clot introduction site with catheter
- 4. BEFORE plugging the device into a power source remove lid to water tank and fill with water, ensuring water covers the pump. Close and seal the lid.
- 5. Plug in the power source. The device is turned on by default and should start working right away. If it does not start working right away you may need to:
 - a. Pump the vessels...... OR

b. Turn on with remote control





6. Tilt the model back and forth to release all air bubbles (you may need to massage the vessels).





7. Once all air bubbles are eliminated, open the water tank lid and add a small amount of lubricant near the pump.

Instructions continued on the back >

FLOW MODEL SET UP AND BREAKDOWN (CONTINUED)



8. Close the water tank lid again and seal it. You should be able to see the pulsation.



9. Remove the clot introduction tube from its stored position. The flow model is ready for use.

BREAKING DOWN THE FLOW MODEL

- 1. Unplug the model and remove the remote from its storage area.
- 2. Open the water tank lid and pour the water out.
- 3. Put the clot introduction tube back in its place and insert the catheter into it.





- 4. Put the remote back in its place.
- 5. Close the water tank lid and cover the vessel structure with the protector. Return to case.



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