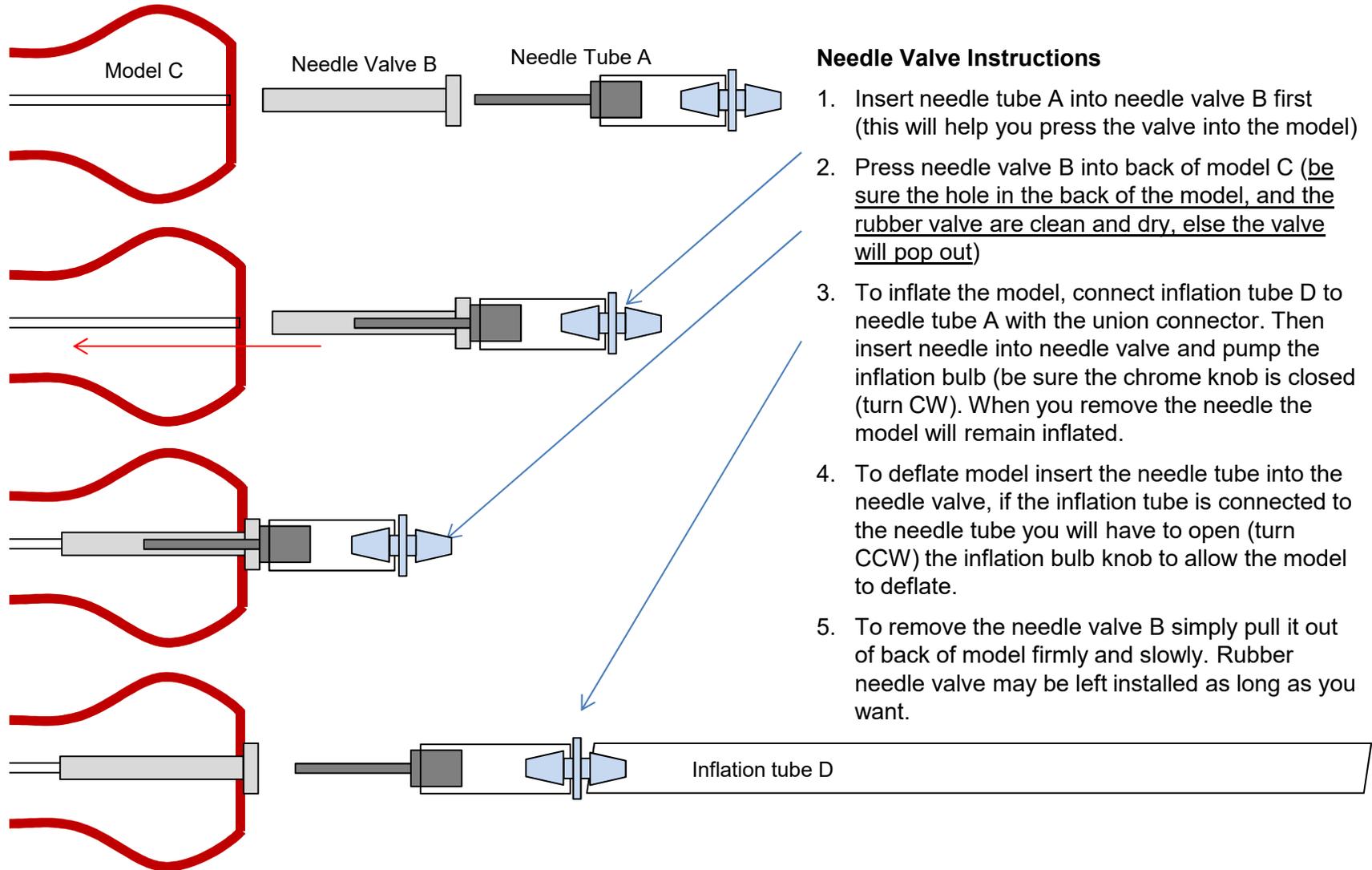


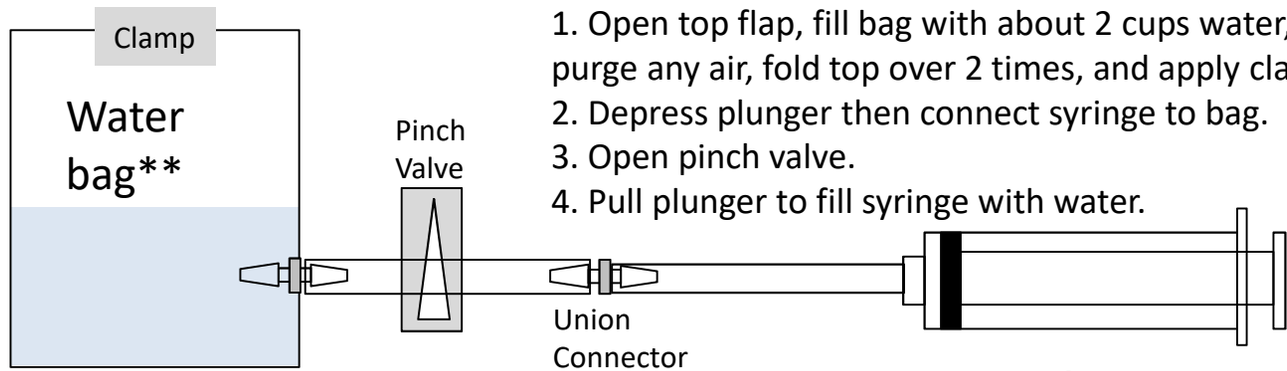
ElypseArt.com - Needle Valve Instructions (Page 1) Rev A



Needle Valve Instructions

1. Insert needle tube A into needle valve B first (this will help you press the valve into the model)
2. Press needle valve B into back of model C (be sure the hole in the back of the model, and the rubber valve are clean and dry, else the valve will pop out)
3. To inflate the model, connect inflation tube D to needle tube A with the union connector. Then insert needle into needle valve and pump the inflation bulb (be sure the chrome knob is closed (turn CW). When you remove the needle the model will remain inflated.
4. To deflate model insert the needle tube into the needle valve, if the inflation tube is connected to the needle tube you will have to open (turn CCW) the inflation bulb knob to allow the model to deflate.
5. To remove the needle valve B simply pull it out of back of model firmly and slowly. Rubber needle valve may be left installed as long as you want.

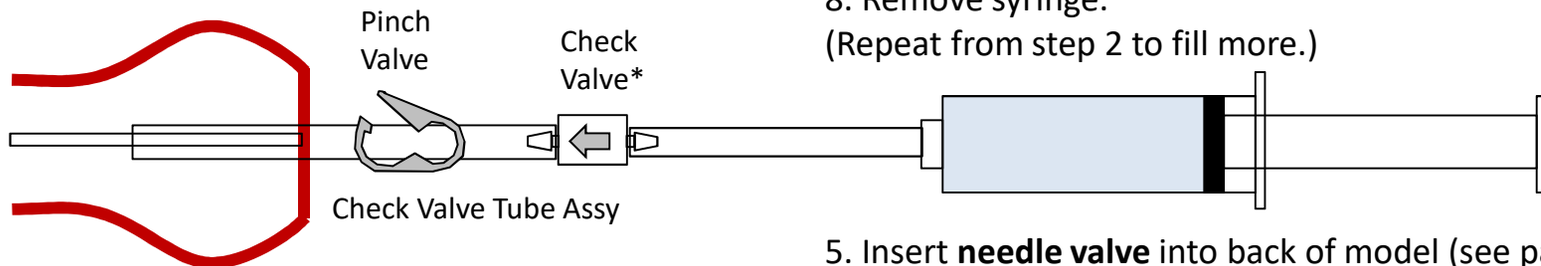
ElypseArt.com - Water Fill Kit Instructions (Page 2)



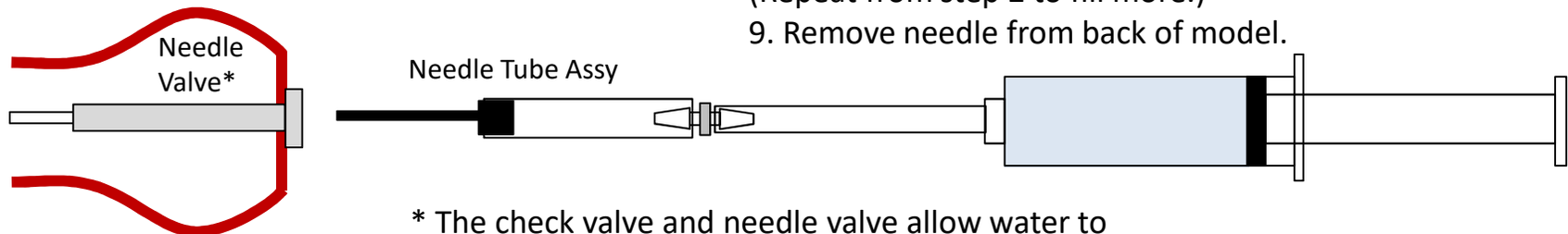
1. Open top flap, fill bag with about 2 cups water, purge any air, fold top over 2 times, and apply clamp.
2. Depress plunger then connect syringe to bag.
3. Open pinch valve.
4. Pull plunger to fill syringe with water.

** Any water container, hot water bag, enema bag, etc. will work.

5. Insert **check valve / tube assy** into back of model.
6. Connect full syringe to check valve.
7. Depress plunger to fill knot with water.
8. Remove syringe.
(Repeat from step 2 to fill more.)



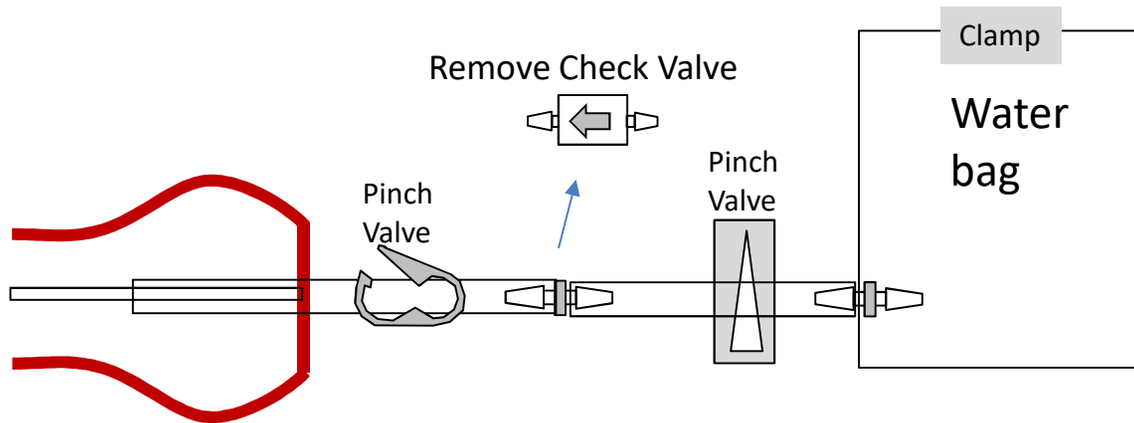
5. Insert **needle valve** into back of model (see page 1)
6. Connect full syringe to needle tube assy.
7. Insert needle into needle valve.
8. Slowly depress plunger to fill knot with water. This will take some time as the needle hole is small.
(Repeat from step 2 to fill more.)
9. Remove needle from back of model.



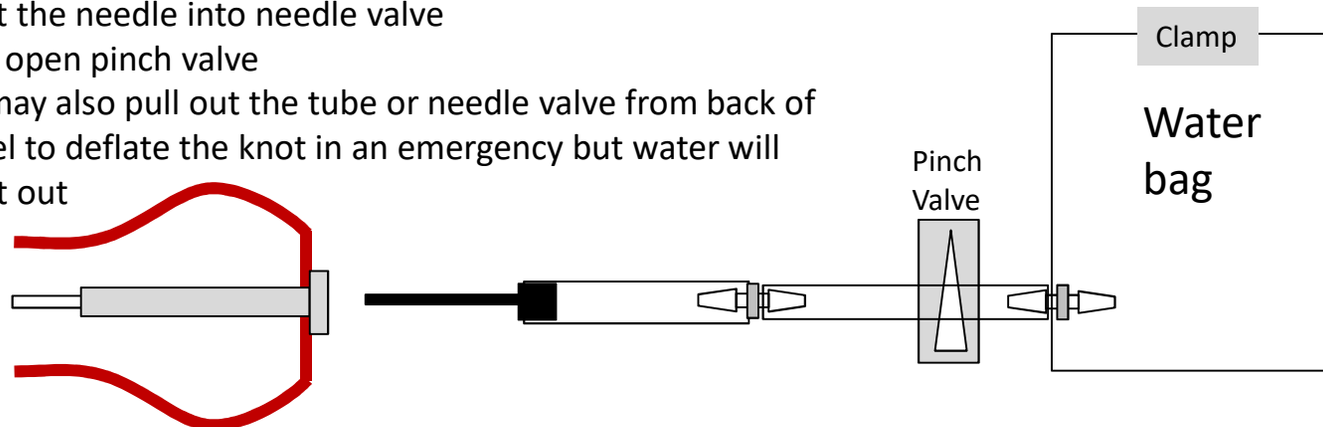
* The check valve and needle valve allow water to flow one way only and will keep the knot inflated

DEFLATE/DRAIN KNOT - To deflate or drain water from knot,

1. Remove check valve as shown below (be sure pinch valve is closed or water will squirt out)
2. Connect water bag as shown
3. Then open both pinch valves
4. You may also pull out the tube or needle valve from back of model to deflate the knot in an emergency but water will squirt out



1. Connect water bag as shown below
2. Insert the needle into needle valve
3. Then open pinch valve
4. You may also pull out the tube or needle valve from back of model to deflate the knot in an emergency but water will squirt out



ElypseArt.com - Needle Valve Instructions (Page 4)

