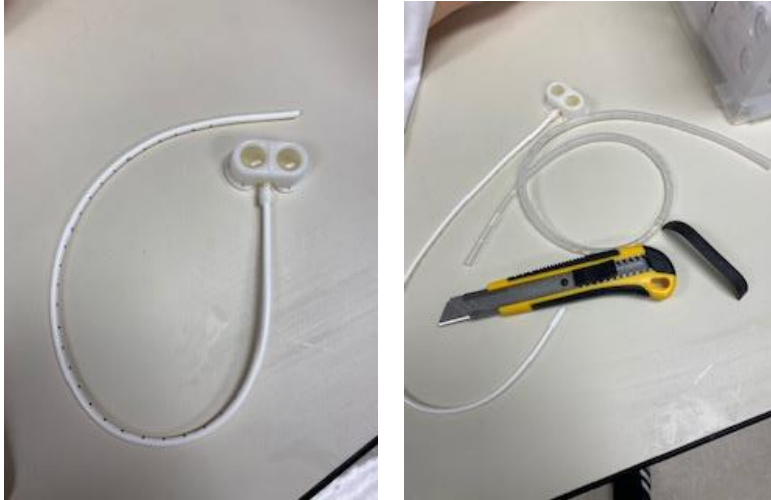


### Step 1.

Connect the Port to the port tubing via manufacturer guidelines. We had an expired kit donated to our center that we used. Cut the port tubing to the desired length. We cut ours shorter because it is used with a tabletop IV stand.



### Step 2.

Next insert the port tubing into the silicone tubing and use the heat gun and heat shrink tubing to seal it.



Step 3.

Cut a small square into the bath basin. This should be in the upper half of the basin and centered. This square is where the port tubing will be ran through.



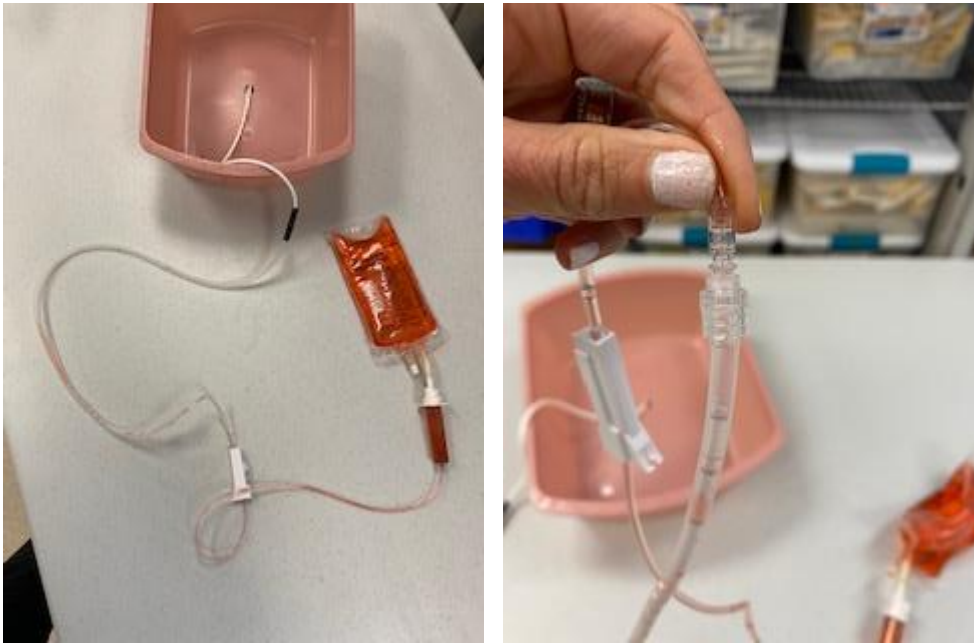
Step 4.

Glue the Port to the bath basin above the square that was just cut, and run the tubing through the hole to the other side.



Step 5.

Then insert the IV tubing that is spiked into the IV bag with blood colored solution.



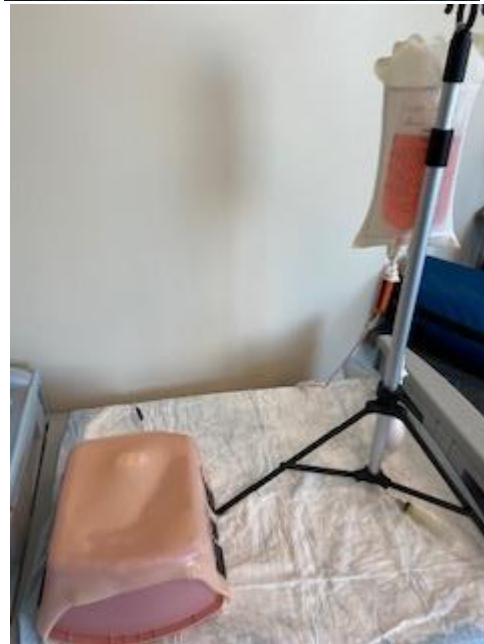
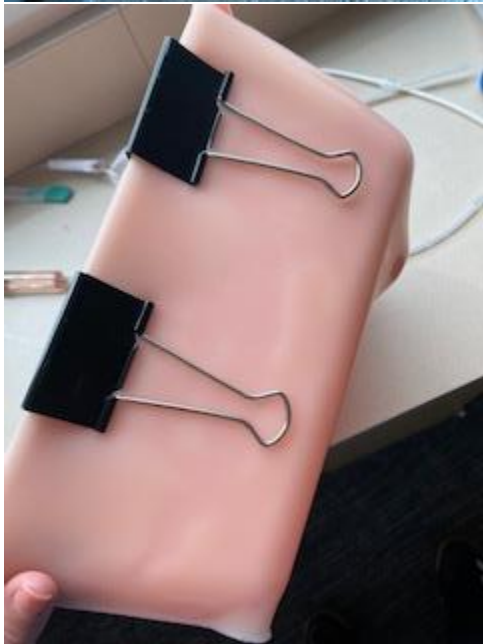
Step 6.

Place the IV bag on an IV pole. Place a pressure bag and inflate. Prime the tubing so that fluid is ready to be drawn back when access needle is placed.



Step 7.

Take the simulated skin and cover the bath basin and port. Pull tight and secure with binder clips.



Step 8.

The port is now ready to be accessed, flushed, and have sterile dressings placed and changed.