Instructions for Attachment of Optional Peripheral Port 0417 on the NEW Advanced Chester Chest Arm™ 2386

1. Do not remove the white cap on the clear tubing until you are ready to connect to the newly installed peripheral port to minimize the chance of leakage.

2. Remove circular tissue pad from the upper arm and thread the end of the peripheral port catheter through the hole. (See Photo 1)
   If you are attaching your own port, cut the catheter leaving 3” of catheter attached to the port.

3. From the backside of the arm, grasp the end of the peripheral port catheter and take the supplied male luer-lock barbed fitting and push the barb end into the catheter. Ensure that the catheter is pushed all the way onto the barb until it contacts the main body of the connector. (See Photo 2)

4. Keep this end of the arm elevated to prevent simulated blood from leaking and remove the white cap on the unused female luer lock fitting and attach the female luer-lock connector to the male luer-lock connector just installed on the port catheter. (See Photo 3)

5. To prime, insert a Huber needle, with attached syringe into the septum of the peripheral port and withdraw all the air in the tubing/catheter/port until simulated blood is visible in the syringe. (See Photo 4) Replace the circular tissue pad. You are now ready to use the peripheral port.