

# **HI-DOSE OZONE/UV IV INSTRUCTIONS**

# (FOR O3UV CHAMPION FULL SPECTRUM UV DEVICE)

#### **PREP PATIENT**

- Sign consent form
- · Explain benefits
- Take vitals

# MACHINE AND CUVETTE SEQUENCE (IMPORTANT)

Patient ▶ Pumps ▶ Champion FS Device ▶ IV Bag

# **PREPIV**

- 1. Insert admin kit spike into IV bag that is a part of the Hi Dose Cuvette.
- 2. Hang Hi Dose bag with inputs up. Drape the site glass or reservoir across to the other side of the pole so it is laying more horizontal.
- 3. Draw 60ml of saline into a 60cc syringe, using 18G needle
- 4. Prime the line towards the patient, by pushing saline at the Hi-Dose cuvette Y port, eliminating air from the tubing. Clamp.
- 5. Push the additional saline towards IV bag to eliminate all air from the cuvette.
  - a. Clamp the line with either a blue clamp or using the roller clamp.
- 6. Insert cuvette into the Champion FS Device.
- 7. Place patient side of cuvette line into infusion pump so the blood pumps from patient to bag.
  - a. Open the face of infusion pump.
  - b. Lift up and push to the right, the small grey trip lever, found on the inner left side of pump.
  - c. The fluid flow of direction only goes from right to left.

- d. Pull the cuvette line taught and load the line. Make sure the line is pushed in FULLY where the bubble sensor is located to avoid an air bubble alarm
- e. Close the face of infusion pump.
- 8. Using the same 60ml syringe, fill with 4,000 IU of heparin/saline mixture.
  - a. Draw up 60cc of saline into the syringe.
  - b. Put the heparin in the syringe.
- 9. Attach the small line, included with the HD Cuvette, to the heparin/saline syringe.
  - a. Prime the line and clamp off at the distal end.
  - b. Load syringe into the syringe pump.
  - c. Program syringe pump.
    - Preset for BD, check mark
    - No to last settings
    - Rate = 150 ml/hr, check mark
    - Volume 50 cc of the 60 in syringe is the VTBI (volume to be infused), check mark
- 10. Program the Infusion Pump.
  - a. Choose SHINVA
  - b. No, to use last settings.
  - c. Flow Rate = set to 1200ml/h, check mark
  - d. VTBI (volume to be infused) = 330 ml of blood/saline from patient to bag, check mark.
  - e. Should take 16 minutes.



- 11. Prepare patient, insert 19g 21g butterfly needle or catheter into patient's vein.
  - a. If using a butterfly, the butterfly line needs to be primed with patient's blood. After patient stick, remove the cap on the end of the tubing, blood should flow freely. Attach to cuvette line.
  - b. If using a catheter, connect cuvette line directly to catheter.
  - c. Remove all clamps and open roller clamp so the line is completely open.
  - d. Attach heparin/saline line to main line at Y-port with 18G needle or leur lock

#### **DRAWING BLOOD**

12. Press Play on infusion pump.

If there is a bubble warning.

- a. Hit OK to clear warning.
- b. Press BOL twice and hold until bubble is pushed through.
- c. Press Play
  - If you do get a bubble alarm and you do not see any air in the line, check to make sure your line has been pressed in fully at the bubble sensor.
- 13. Press Play to start the syringe pump.
- 14. Turn on all UV Device power switches.

#### **FLUSHING LINES**

- 15. Once blood is done transferring, infusion pump will sound an alert. Press ok.
- 16 Stop the syringe pump by pressing the pause/ play button.
- 17. Clamp the line between infusion pump and Y port.

- 18. Remove syringe out of the syringe pump and flush un-heparinized blood back to the patient.
- 19. Once the line from Y port to patient is flushed, unclamp line and re-clamp between Y port and patient. (You are now finished with the syringe pump and can discard needle and tubing.)
- 20. Using the empty syringe from the syringe pump, fill with normal saline.
- 21. Remove IV tubing from the infusion pump, be sure to open roller clamp and remove all other clamps from Y port to IV bag (leave clamp to patient).
- 22. Attach saline syringe to Y port or needless port and flush remaining blood towards the IV bag.
- 23 Close roller clamp.
- 24. Shut off Champion FS Lights, leave on fan.

#### **INFUSE OZONE**

- 25. Connect ozone generator to the bag via the silicone tube that came with your pump, setting aside the white cap from the IV bag for reuse. (Silicone tubing needs a leur lock on each end.)
  - a. Bubble at
    - ¼ LPM at
    - 70ug/ml for
    - 4 minutes
    - Turn off O2 Tank
- 26. As ozone bubbles in, periodically squeeze the bag to mix the ozone with the blood.

# WHILE OZONE IS RUNNING

- 27. Shut down syringe pump
- 28. Reinsert the cuvette IV line into the infusion pump in the reverse flow direction going from the bag, back to the patient.
  - a. Open face of pump.



- b. Lift up and push to the right, the small grey trip lever on the left side of pump.
- c. Pull the line taught and make sure the line is pushed in FULLY where the bubble sensor is located.
- d. Close the face of the pump.
- 29. Program infusion pump.
  - a. SHINVA Yes
  - b. Use last settings? Yes, the speed is right (1200ml/h) but the volume is wrong.
  - c. Tap the bottom left for volume.
  - d. Set the VTBI to 500ml, check mark.

#### **INFUSE BLOOD BACK TO PATIENT**

- 30. When ozone has finished, turn off ozone unit.
- 31. Disconnect silicone tubing and replace white cap onto the IV bag luer port with the white nonvented luer lock cap.
- 32. Invert Hi Dose IV bag, hang with inputs down and ensure that there is no air in the line.
- 33. OPTIONAL To use secondary FILTERED drip chamber, follow instructions al-5 below OR continue to step 34.
  - a. Incorporate the FILTERED drip chamber into the line, to infuse blood back to patient:
    - i. Unhook the primary unfiltered drip chamber
    - ii. Spike the filtered drip chamber into the IV bag
    - iii. Invert HD IV bag, hang with inputs down allowing the filtered drip chamber to prime with blood.
    - iv. Once primed, reattach the primary chamber into the bottom side of the new filtered one.
    - v. Resume therapy.

- 34. Open roller clamp and remove the clamp near patient.
- 35. Press play on the infusion pump and pump the mixture back to the patient.
- 36. Turn on Champion FS Lights.
  - \*This will take about 18 minutes
- 37. Once pump stops because of air in the line, turn off the infusion pump.
- 38. Remove line from pump and Champion 4000 and drip remainder of blood by gravity.

#### **UNHOOK AND DISCARD**

- 39. Once blood is no longer flowing, clamp and remove needle/catheter from the patient.
- 40. Apply pressure using gauze and Coban to patient.
- 41. Discard butterfly into small/hard sharps.
- 42. Discard catheter, cuvette and IV bag.

### **DISCHARGE PATIENT**

- 43. Take patient vitals.
- 44. Explain what to expect to patient.
  - You may feel a burst of energy, increased sleep quality and less pain.
  - You may feel run down or crummy with a potential for a headache. Both outcomes are good and show change.
  - Please let us know at your next visit how you felt. Few patients do not notice a differencethis will change eventually.
  - Continue with regular therapies for increased outcomes
  - Drink a lot of water.
  - Rest when you are able. Do not "overdo it" if you feel great.