

# **OZONE/UV TRAINING SUPPLIES LIST**

(FOR STANDARD AND HI-DOSE THERAPIES)

# STANDARD THERAPY

You will need a patient or someone to administer the therapy to and the following:

## **EQUIPMENT**

- · Ozone Generator
- · Ozone Regulator
- · Champion Full Spectrum UV Machine
- Blue clamps/hemostats (supplied with UV machine)
- Medical Grade Oxygen Tank E sourced from the local area. (Oxygen concentrators should NOT be used since the oxygen generated still has 5-10% Nitrogen remaining)

#### **DISPOSABLE SUPPLIES:**

 Heparin 2000 units/treatment (Clinic must source this product)

- Standard Turbo 180 cuvette
- 250ml bag of normal saline
- Angiocatheter and Needles:
  - 18G Needles
  - 21-22G Angiocath (If using angiocath, recommend a 4-6" extension)
- Syringes:
  - 1cc Insulin syringe for measuring heparin
  - (2) 60cc
- IV Administration Sets 15 or 20 drop/ml ONLY if using cuvette without spike and drip chamber. (May want to choose blood filter tubing for extra caution.)
- Venipuncture Supplies Including a medical Sharps Container

# **HI-DOSE THERAPY**

You will need a patient or someone to administer the therapy to and the following:

## **EQUIPMENT**

- Ozone Generator must produce between 64-78 gamma ozone at ¼ L/minute
- Ozone Regulator
- Champion Full Spectrum UV Machine
- Hedy Syringe Pump
- Hedy Infusion Pump
- Blue clamps/hemostats (supplied with UV machine)
- 4' silicone tubing with leur locks on each end (supplied with pumps)
- Medical Grade Oxygen Tank E sourced from the local area. (Oxygen concentrators should

NOT be used since the oxygen generated still has 5-10% Nitrogen remaining)

### **DISPOSABLE SUPPLIES:**

- Heparin 4000 units/ treatment
- Hi-Dose Cuvette & Bag
- 1 250ml Bag of Saline
- Angiocatheter and Needles:
  - 18G Needles
  - 20-22G Angiocath
- Syringes:
  - lcc Insulin Syringe for Measuring Heparin
  - (2) 60cc
- Venipuncture Supplies Including a medical Sharps Container