FloTrac EV1000 Machine Setup

- 1. Turn on
- 2. When the boot up is complete, enter new patient data (patient ID, gender, age, height, and weight).
- 3. Use the touch screen to select and enter values. Press Home to continue.
- 4. Connect the FloTrac trifurcated databox cable to the back of the EV1000 databox. Then connect
- 5. The green FloTrac connecting cable to the green capped connector on the FloTrac sensor.
- 6. Connect the bedside monitor's arterial pressure cable to the red cable connector on the flotrac sensor
- 7. Pressurize the Pressure Bag until it reaches 300 mmHg.
- 8. Fast-flush the FloTrac sensor and tap on tubing and stopcocks to remove any residual bubbles.
- 9. Connect tubing to arterial catheter, then aspirate and flush system to assure no residual bubbles remain.
- 10. Level the FloTrac sensor to the phlebostatic axis. Note: It is important to keep the FloTrac sensor level to the phlebostatic axis at all times to ensure accuracy of cardiac