A. Introduction

Thank you for using the REBOA Access Task Trainer (RATT) Pulsatile Simulator model. This list of instructions is supplemented with video instruction that can be found at www.prytimemedical.com/clinical/ratt-videos. This document is available for download at www.prytimemedical.com/product/ratt-pulsatile-simulator.

B. Assembly of the RATT

Open the Samsonite case containing the RATT components by turning the combination to ‘000’ and then pressing the zipper-release button in towards the combination dials.

1. Unzip the case and remove the components.
2. Fill the sump with water. For each fill, add 4 drops of algaecide solution to the water. **Note:** The algaecide is effective for approximately one week. Weekly changing of water with addition of solution is recommended.

3. Place the sump on the floor and stack the pump on top of the sump.
Note: The pressure presets are designed for the sump and pump to be placed on the floor and the simulator body to be placed at approximately table height. If the pump/sump is placed at the same elevation as the body, preset pressures will not be accurate.

4. Connect the tubing to the pump, sump and body. There are three tubes with red, green and yellow labels. Connect the corresponding colors of plugs to sockets, ensuring that metal plugs fit into metal sockets and plastic plugs fit into plastic sockets.

5. Prepare an introducer sheath by inserting the dilator into sheath. Insert the introducer sheath into the left side of the body model by sliding the dilator/introducer sheath combo over the pre-installed guidewire until its hub is flush with the body model. Remove the guidewire and dilator.
6. Obtain a demo ER-REBOA™ Catheter and a 10cc syringe filled with water. Attach a syringe to the BAL line of the catheter. Flush the balloon with water. Ensure that you pull vacuum and hold negative pressure until the balloon is fully evacuated and then close the stopcock.

7. Insert The ER-REBOA™ Catheter into the introducer sheath and into the RATT body model to either Zone 1 or Zone 3.

8. Attach the blood pressure monitoring cable and USB cable to the pump. Attach the blood pressure monitoring transducer’s extension line to the ER-REBOA™ Catheter’s ART line stopcock.

9. Plug the GFCI outlet protector into an outlet and an extension cord into the GFCI outlet. Plug the power cord into the extension cord.
10. Turn on the tablet and allow adequate time for the tablet to power on until the home screen is displayed.

**Note:** You do not need to open the Prytime Medical Application. It will automatically start when the pump is powered on.

11. Plug the tablet into the USB cable attached to the pump.

12. Plug the power supply into the pump. The green light on the outside of the pump will light up and the application on the tablet will automatically launch and the pressure reading will scroll across the screen.

13. Before activating the pump, ensure that any potential leak points are closed off by checking the following:
   - Ensure the introducer sheath’s side arm’s stopcock is closed.
   - Ensure that the thigh patch is connected to the tubing with the body model in both the front and back.
   - Ensure The ER-REBOA™ Catheter’s ART line stopcock is closed to the atmosphere.
14. Once all potential leak points have been checked, activate the pump by pressing the “ON” button on the top right corner of the application window. Purge air from the tubing by lifting the model back and forth. This will give the air within the tubing a path to escape.

15. Flush the blood pressure monitor extension line tubing/ER-REBOA ART line using a water filled syringe.

**Note:** This will add air into your model and you will need to once again help facilitate purging the model of water by lifting it back and forth.

16. Open the stopcock on the transducer so the sensor is open to atmosphere. The pressure reading will go flat on the screen. Press the “ZERO SENSOR” button on the application and the flat pressure reading will reposition to the zero line on the screen. Turn the transducer stopcock so that it is closed to atmosphere. Your wave form will return and the reading will now be calibrated.
17. The systolic pressure of the model when the balloon is not inflated should be approximately 60-80 mmHg with the ideal pressure being 80mmHg. The two sliding bars in the application labeled “Intensity” and “Offset” can be used to adjust this pressure.

18. Inflate the balloon of the catheter. Verify that the systolic pressure rises to approximately 110-140 mmHg, with the ideal pressure being 120 mmHg.

19. To perform access on the thigh patch (right side of model), set up the vena cava. Obtain the pressure infusion bag with bladder and extension line. Fill the bladder approximately half full with water. You may want to add a small amount of food coloring to distinguish vein and artery sticks. **Note:** Colored water may stain clothing.

20. Attach the extension line to the vena cava located in the body model. Ensure the stopcock on the pressure infusion bag is positioned to allow air to be pumped into the bag. Squeeze the inflation bulb to inflate the bag until adequate pressure is obtained. Close the stopcock to hold pressure in the bag. **Note:** The pressure infusion bag represents venous pressure so an approximate pressure of 10-15 mmHg should be estimated. Do not over inflate the infusion bag.
21. You will need to purge the vena cava of air. Ensure the clip on the blue extension line is disengaged. Lift the leg hinge that covers the thigh patch so it exposes the back of the thigh patch. Carefully unscrew the cap on the blue tubing.

**Note:** Because the pressure infusion bag is now pressurized, water will be forced out of the end of the cap. Purge air until you are confident it is cleared from the tube. You may lift the model to facilitate air purging. Replace the cap to the tubing end.

22. **Your RATT is now assembled and ready for use.**

**C. Disassembly of the RATT**

1. To disassemble the RATT, begin by turning off the pump.

2. To drain water out of the model, open a pathway in the tubing by either:
   a. Opening the introducer sheath’s sidearm stopcock.
   b. Disconnecting the blood pressure monitoring extension line while the ER-REBOA catheter remains in the model.

3. If you are using the vena cava, open the stopcock on the pressure infusion bag and allow adequate time for the bag to deflate. Disconnect the blue vena cava tube from the extension line.

**Note:** The water in the vena cava will not have a reservoir to easily drain into, be prepared for a small amount of water come out of the tube.

4. Tilt the model to facilitate drainage. Hold until as much of the water has left the model as possible. When the model is drained, unplug the green “MODEL IN” and red “MODEL OUT” tubes and connect them to each other.
5. Turn on the pump and while the pump is running, disconnect the “SUMP OUT” yellow tube from the sump. **Note:** This will allow the pump to run dry while pumping water into the sump. Allow the pump to run dry for approximately 10-30 seconds. Turn off the pump and disconnect the green “MODEL OUT” tubing from the pump. Open the sump and drain the remaining water in the tubing into the sump.

6. Empty the sump and return the algaecide solution bottle into the sump case.

7. Disconnect the power supply, pressure monitoring cable and USB cable from the pump.

8. Unplug the GFCI outlet protector, the extension cord and power supply.

9. Replace the tubing into the body model’s cavity.

10. Disconnect the USB cable from the tablet and power down the tablet.

11. Replace all components, support equipment, accessories and/or kits into the RATT case and to their respective places.

12. Ensure the case can close and be zipped up for storage. **Note:** There is a second zipper that allows the case to expand if needed. If desired, press the zippers into the securing mechanism on the front of the case.

D. Troubleshooting

1. **If the pump case light will not turn on.** The green light on the pump case indicates power is being supplied. If the green light is not on, check the following to ensure power is getting to the pump:
   - The power supply is securely connected. There is a plug that attaches to the back of the power supply’s block. Ensure that plug is firmly in place. Unplug and re-plug as needed.
   - Ensure the plug to the GFCI outlet protector is securely attached to the wall outlet and the extension cord is securely attached to the GFCI outlet protector. Unplug and re-plug as needed.
   - Ensure that the GFCI outlet protector has not been “tripped”. The GFCI outlet protector is designed to cut power if there is potential power overload. Reset the GFCI outlet by pressing the RESET button.
   - If you have already checked power is getting to the pump and the green light has still not come on, please contact RATT support for assistance.

2. **If the pump won’t turn on.** If the green light of the pump case is on but the pump will not turn on, please check the following:
   - Ensure the software is responding. If the pressure reading is not scrolling across the screen, the software is not responding. Close the software by pressing the application button (there is a sticker attached to the front of the tablet labeled “CLOSE APP ➔”) and close out the Prytime Application.
   - **Note:** Every time you power on the pump, the application will automatically start. If multiple Prytime applications are running at the same time, the applications will stop responding.
   - Once you have verified the Prytime Application has been closed out, unplug power to the pump for approximately 3-5 seconds and then plug the pump back in. The application will start up immediately and the pressure readings will scroll across the screen. Press the “ON” button to start the pump.
   - Ensure the USB cable is securely attached to the pump and the tablet. Unplug and re-plug as needed.
• You can test and use the pump without the tablet by opening the pump case and pressing the “ON” button on the circuit board located on the inside of the lid. If this turns on the pump but the Prytime Application does not, please contact RATT support for assistance.

3. **The pressure readings are inaccurate.** If the pressure reading is too high or low, ensure the sensor has been zeroed out properly. Perform the steps outlined in the setup instruction to zero out the sensor.  
   **Note:** Every time the application is closed out and turned back on, the sensor must be re-zeroed. Perform the zeroing process as often as is needed.
   • If the pressure reading jumps sporadically, or has an exceptionally high or low reading, this may be due to a bad connection between the cable and the pump or between the transducer and the cable. Unplug and re-plug the cable to the pump and the transducer to the cable as needed.
   • Ensure the sliding bars on the software are in the desired location. The default settings are Intensity at 30% and Offset at 65%. If the settings are greater/less than these defaults, they will change the pressure reading and may simply need to be returned to the defaults to correct the problem.
   • **Note:** Every time the application is closed out and turned back on, Intensity and Offset will return to default settings.
   • If the pump and sump are at the same level as the model, the pressures will be off and can be adjusted using the Intensity and Offset settings. The model is designed to be approximately at table level while the pump and sump are designed to rest on the floor.
   • If pressure reading remain inaccurate after attempting to resolve using the instructions already listed, please contact RATT support for assistance.

4. **Pressure reading is zero.** Ensure pump is on and running. Flush arterial line to ensure there is a continuous fluid column without air bubbles from the tip of the catheter, through all connecting tubing, to the pressure transducer.

5. **The tubing is beginning to leak water.** If the leak occurs at a connection point between tubing and a fitting, it may mean that the securement may have come loose. Use a zip-tie in the Repair Kit to tighten down the connection point.
   • If the tubing has a tear or hole in it, it can be repaired by turning off and draining the model, then applying a small amount of Sil-Poxy from the repair kit. Allow at least 30 mins for the Sil-Poxy to cure (suggested cure time is 4-6 hours).

6. **A plug is leaking water.** If the plug leaks water, stop the pump and disengage the connection. Inspect the o-ring on the plug for damage. Replace damaged o-rings with new o-rings found in the Repair Kit.

7. **Air is being pumped into the model.** This may also be attributed to a faulty o-ring. Stop the pump and disconnect the tubing. Inspect the o-ring and replace as needed. Check fill level in the sump, add additional water as necessary to cover the water inlets.

8. **Tablet is low on charge/discharged.** Tablet does not charge while the system is operating, use the included charging cable to connect the micro USB cord to a power outlet. A fully charged tablet will run the system for approximately 10 hours.

If additional help or technical support is needed, please contact a RATT technician at 303-456-7620 or RATTcustomerservice@prytimemedical.com.