

4 Install Battery

- + Remove the cover on the upper left thigh to access and open the compartment.
- + Attach the battery to the connector.
- + Reset the battery in the compartment.
- + Replace the cover.

5 Add Blood to the Simulator

- + Fill the reservoir on the hand pump with simulated blood.
- + Locate the blood fill port on the simulator's MFGUTIP .
- + Attach the hand pump's blood fill hose by snapping onto the blood fill port. (Be sure the hose nozzle is free of debris.)
- + **Retract the handle and pump approximately three (3) times or until blood runs into the overflow tube on the hose handle indicating the reservoir is full.**

6 Power On

- + Press the Power  button located POUIFS  IUTIP  MEFS until the button light illuminates.
- + If using the Power Cord, plug the cord into the connection adjacent to the power button, securing by turning clockwise to lock into place.
- + Allow the simulator approximately one minute to cycle through the powering up sequence.

7 Connect to the Simulator's WiFi Network



- + Go to the instructor tablet's wireless access.
- + Locate the WiFi Network indicated by identification and serial number
- + Enter the Password: **oeiadmin**

8 Access the OEISim Pro App on the Tablet

- + Click the shortcut icon on the Instructor Tablet to open the OEISim Pro application. The software loads and the Welcome Screen appears.



9 Select the Simulator

- + Locate the simulator from the list of **Available Simulators**.
- + Click **Connect**.

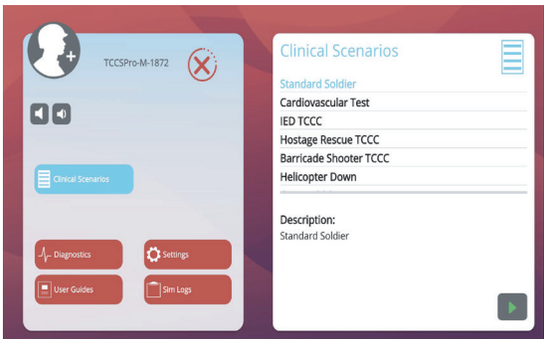
The application connects to the simulator and the Instructor Home appears.



10 Select a Scenario

- + Select a scenario from the list of available pre-programmed scenarios
- + **Standard Soldier** is a non-programmed setting for instructor driven scenarios
- + **Click the green play button**

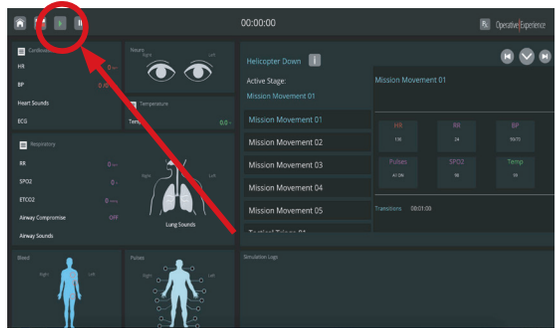
The application connects to the selected scenario and the instructor control screen appears.



11 Begin Simulation

- + Press the **Play** button on the Instructor control screen to begin the simulation.

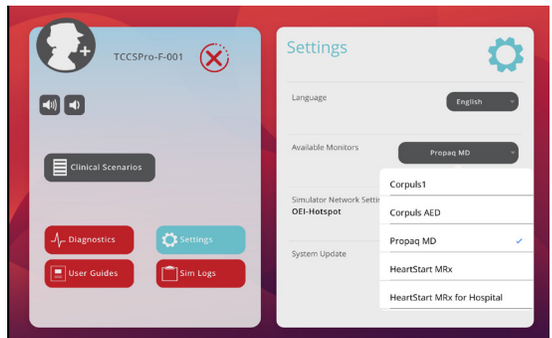
See full user manual at operativeexperience.com/support for detailed instructions



12 Patient Monitor Tablet

- + **Note: You must be running a Realiti 360 Monitor License on the same network as the simulator to be able to select a patient monitor (ask your sales rep for details).**

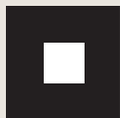
- + Open the OEISim app on the patient monitor tablet
- + Select the Settings menu
- + Select a patient monitor from the list of available monitors



- + The patient monitor will launch



13 Powering Off



+ Stop Simulation by pressing the **Stop** button on the Instructor Interface.



+ Power off simulator by pressing the **Power** Button on the right shoulder. The illuminated light flashes until the unit automatically powers off.

14 Storage and Transportation

- + Simulators are ruggedized and can be stored and transported in a variety of ways as long as as their environment falls within the following conditions:
 - Storage Temperature -14 to 140 F (-25 to 60 C)
 - Ambient Pressure 10 to 15 Psi, which is the equivalent of -10 Mts below sea level to 2000 Mts above sea level @25 C
 - Humidity 0 to 80%
- + Always completely remove all fluids and disconnect the batteries before storing or transporting the simulator.

Questions and Support

For in-depth answers on how to use your simulator consult the User Manual downloadable from the OEI App welcome screen or from the website at operativeexperience.com/support.

If you need personal assistance with your simulator, contact us at

Phone: (410) 287-5748

Email: support@operativeexperience.com

