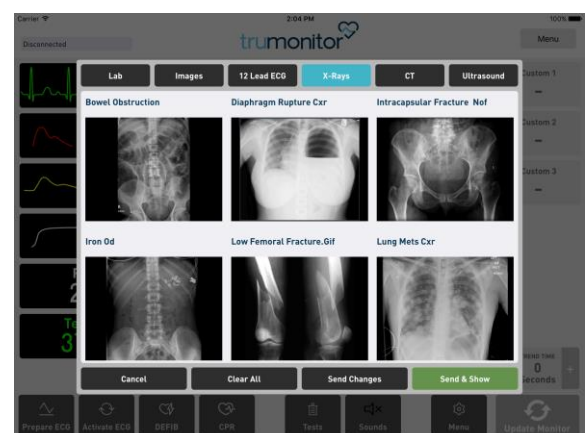
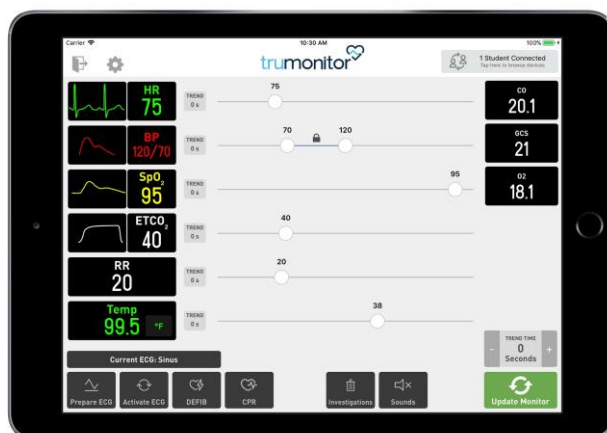
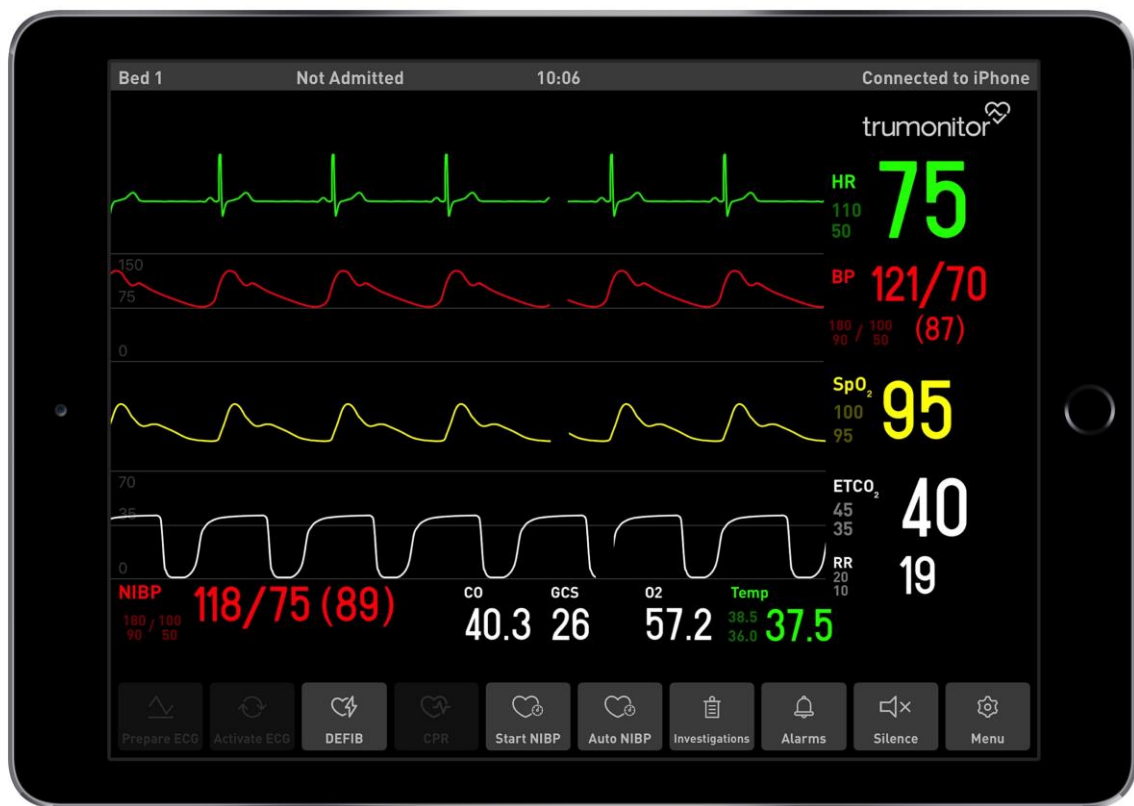


# trumonitor

An adjustable patient monitoring solution, for cost effective medical simulation training



## **Easy to Set-up**

can either be run on two devices (one to monitor and one to control) or as a standalone device

## **Easy to Access**

no wifi? no problem! connection also available via bluetooth

## **Easy to Use**

the parameters can easily be adjusted and enabled / disabled as needed

### **Product Features:**

- Create, save and restore your own scenarios
- Run scenarios pre-loaded on app
- 30+ ECGs to choose from
- Arterial line
- Capnography (obstructive airways, sudden loss of output, malignant hyperpyrexia...etc)
- etCO<sub>2</sub>
- SpO<sub>2</sub> Trace
- Respiratory Rate - switches to capnography waveform when patient intubated
- Sound effect library - airway obstruction, secretions, stridor, laryngospasm etc.
- Temperature
- Blood Sugar
- Defibrillation, Pacing and CPR ECG artefact
- Provide the student with Blood Gases, Haematology, Biochemistry as scenario evolves
- Blood pressure cuff inflation cycle
- Single measurement
- Interval 2,5,10,20,30 minutes
- ECG/Xray/CT images can be sent to student device
- Access your own camera roll to send your own radiology/ clinical images / protocols etc