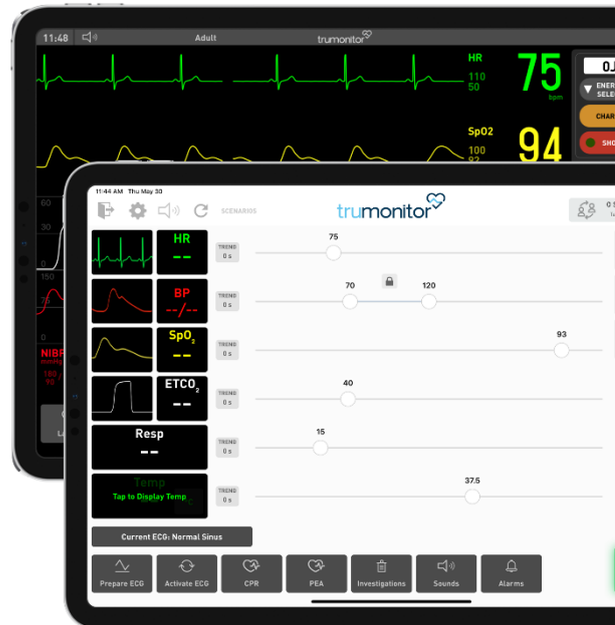


## Instructor controlled training

Control the training experience with real time changes to the simulated patient monitor.



The **TruMonitor** app simulates a patient monitoring device on iPads or Android tablets. It is a versatile, app-based training solution that is ideal for use within EMS organizations, medical simulation centers, and university teaching hospitals offering pre-hospital and hospital beside care.

TruMonitor offers an extensive range of effective features. The instructor device can adjust patient vital signs in real time, introduce clinical investigation results e.g. lab or radiology examinations, and easily create complex medical scenarios using the embedded scenario builder.

More recently, an Interactive Remote Learning solution has been integrated to facilitate multi-user remote learning sessions, irrespective of the training participants locations across the globe.

## Features and Benefits...

- ✓ 40+ ECGs to choose from
- ✓ Defibrillation and pacing capability
- ✓ Real-time CPR feedback
- ✓ Use pre-loaded scenarios or create bespoke scenarios, using the embedded scenario builder
- ✓ Integrated interactive remote learning solution enables remote learning sessions, irrespective of the training participants locations across the globe (*Wi-Fi mandatory; Optional add-on*)
- ✓ Clinical investigation suite to introduce lab results, X-Ray, Ultrasound and CT scans
- ✓ Sound effect library including airway obstruction, secretions, laryngospasm etc.
- ✓ Upload clinical images or videos from your device's camera roll
- ✓ Trend timing feature enables instructor to focus on student actions
- ✓ Various monitor modes with ability to personalize colour and layout
- ✓ Quick device connection via Wi-Fi or Bluetooth
- ✓ Available in English, French, German, Japanese, Mandarin, Polish, Russian, Spanish, and Portuguese

## Key Feature Spotlight...

### Interactive Remote Learning Solution

(Optional add-on)



### A superior virtual classroom experience

- ✓ 1:1 instructor to student option facilitates assessment and examinations
- ✓ Multi-user shared engagement option allows for peer observation and learning
- ✓ Real time monitor updates
- ✓ Watch student's actions in real time using embedded screensharing technology
- ✓ Embedded audio technology provides a direct line of communication between instructor and student devices in real time. Speak directly into the iPad or Android tablet to students on an individual or collective basis as required