



Discover the iSimulate line of products!



REALITi 360



SimScope



REALITi 360

REALITI 360 is a modular ecosystem incorporating a patient simulator, ventilator simulator, CPR feedback, and video A/V capabilities in a single system.

- Tablet-based displays which mimic real patient monitors and defibrillators
- Ability to take content online for virtual learning and simulation
- Fully Interactive. The ability to control your simulation with real-time feedback
- Limitless content. Simulate endless scenarios in-situ, pre-hospital or in-hospital by creating your own content with ease
- Ability to live stream scenarios and wireless content playback via Apple TV
- Edit with Ease. The template-based software and fully-integrated system allows you to • easily create and edit content
- Training and Support. Our team will be there from the beginning for total peace of mind
 - 100's of scenarios from the ever-expanding library on the community forum
- Available in a range of configurations
- Defibrillator screens from Zoll®, Corplus®, Philips® and many more included!







Export a complete report of the simulation for student records



Artifacts and electrical interface



Real-time CPR feedback for rate, depth, and recoil



View radiology, 12 Lead ECGs and laboratory results in real time

Looks, sounds and functions like the real thing



Observers can use REALITi Engage on their mobile deivces



The Checklist interface is completely configurable and easy to use











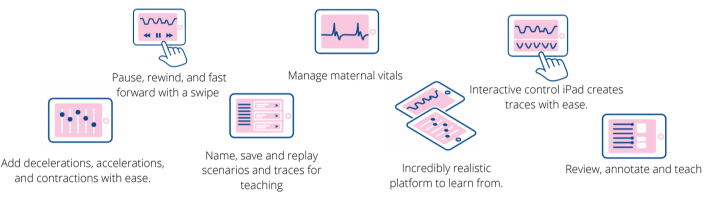




CTGi

CTGi is an economical, highly advanced and realistic fetal heart rate monitor simulation package. Using just two iPads, the lightness and simplicity of CTGi makes it ideal for in-situ training.

- World's first tablet based, real time cardiotocography simulation technology
- Create and run realistic simulations quickly and easily
- Powered by iSimulate's realistic, intricate and powerful ActiveWave technology
- Name, save and replay scenarios and traces for teaching
- Ultra-intuitive and feature driven
- Turn your low fidelity situation into a high fidelity simulation
- Use CTGi to create hours of traces

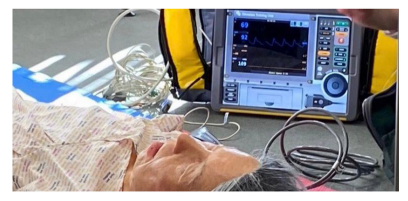


Pair your iSimulate with SimScope!

SimScope

SimScope® stethoscope allows to auscultate Standardized Patients as well as manikins by placing RFID tag sensors on corresponding anatomical locations. It can be also used with Objective Structured Clinical Examination training (OSCE) or any other examination standard.

- Comprehensive auscultation library consisting of 21 heart, 14 lung, 7 bowel sounds and 2 bruit sounds
- Includes Covid-19 auscultation lung sound
- Allows the sounds to be altered on-the-fly through the independent Wi-Fi network
- Users can create customized libraries to fit specific scenarios and programs
- Up to 5 SimScope® auscultation training stethoscopes can be connected to one system and operated from one controller tablet



Pair your iSimulate with a Lifecast manikin!

REACH OUT NOW FOR PRICING AND INFORMATION