

Introducing POC-kit App and the iSimulate Knowledge Base



Simulating multiple point of care devices in a single application.
Free in the App Store for iPhone.

Glucometer Simulation - Accu-Chek Performa II

The simulated devices offers 2 options for display units - mmol/L and mg/dl. Once the instructor has entered the desired values for the simulation, they simply tap on “Confirm” and “Hide Settings” and hand the device to the student to start the training.

CoaguChek XS Simulation

Once the instructor has entered the desired INR value to be shown, they simply tap on “Confirm” and “Hide Settings” and hand the device to the student to start the training.

Thermometer Simulation - Welch Allyn SureTemp Plus 692

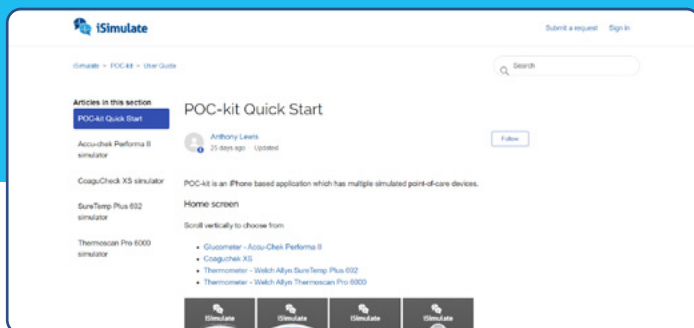
The instructor enters the temperature to be shown, then they simply tap on “Confirm” and “Hide Settings” and hand the device to the student to start the training.

Thermometer Simulation - Welch Allyn Thermoscan Pro 6000

The instructor chooses either the C or F box to use degrees Celsius or Fahrenheit, enters the values to be shown and then simply taps on “Confirm” and “Hide Settings” and hands the device to the student to start the training.



POC-kit utilizes Augmented Reality to provide added realism to your simulation training.



Knowledge Base is a central database covering all user questions related to iSimulate.

Enter the iSimulate Knowledge Base at: <https://knowledge.isimulate.com/>

Search the database of articles covering **Getting Started** to **Troubleshooting**. Each article includes helpful images and tips to help guide the user through the various topics.



Follow this link to find out more: <https://www.isimulate.com/poc-kit/>