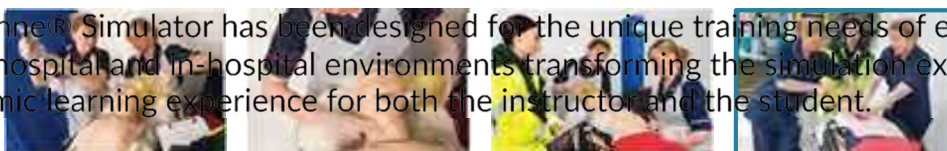


# Resusci Anne® Simulator



Resusci Anne® Simulator has been designed for the unique training needs of emergency care in both pre-hospital and in-hospital environments transforming the simulation exercise into a mobile and dynamic learning experience for both the instructor and the student.



## Deliver highly realistic ACLS training

How does one prepare for real emergencies? When such events can be infrequent and unpredictable, how can emergency responders ensure that their clinical decisions, skills and reactions be at the consistently high standard expected of them?

The Resusci Anne Simulator has been designed for the unique training needs of emergency care in both pre-hospital and in-hospital environments.

It is anatomically realistic with a host of features available for multiple learning objectives including:

- High-quality airway management with supraglottic airway devices
- Spontaneous breathing
- Live defibrillation and synchronised ECG
- IV insertion
- Blood pressure auscultation
- Pulse monitoring
- Voice, lung and heart sounds for basic simulation training
- Quality CPR (QCPR) feedback on the SimPad PLUS to measure and improve CPR performance

Not sure which manikin best suits your purpose? Check out our large variety of CPR manikins.

## Operate using SimPad PLUS

SimPad PLUS provides instructors an intuitive interface to easily control and deliver highly effective simulation based training when and where you need it.

SimPad PLUS will work wirelessly and bring flexibility to the control of the simulator's physiological responses. A simple touch on the screen will help capitalize on learning events as they occur ensuring life-saving skills can be taught and practiced to the highest levels of competency.

[Learn more about SimPad PLUS](#) 



## Enhance realism using a Patient Monitor

An optional Patient Monitor completes the realism allowing the scenario to be run in true workplace environments so that students can monitor, interpret and manage the patient accordingly.

[Learn more about your patient monitor options](#) 





## QCPR Feedback on SimPad PLUS

Intuitive, instant, easy!

Improve CPR performance and sharpen the crucial skills necessary to perform exceptional individual or team CPR using quality feedback. SimPad PLUS gives instructors real-time performance indicators for compressions, ventilations and hands-off time.

The SimPad PLUS Log Viewer will capture data on student performance for a quality debrief that will optimize the learning experience.

# Result

1:15 4 100%

89%

74%

1:15

4

85%  
100%



5 sec

100%



### 105 Compressions

Mean depth: 51 mm

100%

92%

85%

112/min

### 8 Ventilations

Mean volume: 500 ml

0%

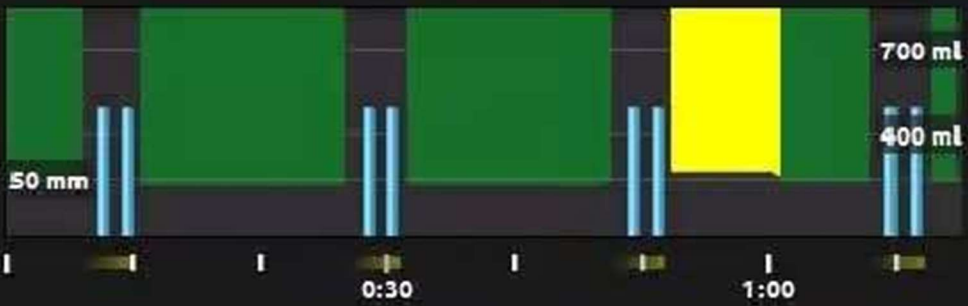
100%

0%

6/min

120/min

100/min



BLS Menu

Learners

Try Again

Save

LAERDAL

Result

75%

OVERALL SCORE

96%

Advanced CPR performer



Try to do compressions in the middle of the chest



Try to obtain a ventilation volume between 400 - 700 ml

BLS Menu

Learners

Try Again

Save

SimPad PLUS