

SmartMan Resuscitation Simulators

Greatest Value for Highest Fidelity

Built Durable for Repeated Skills Simulation Training

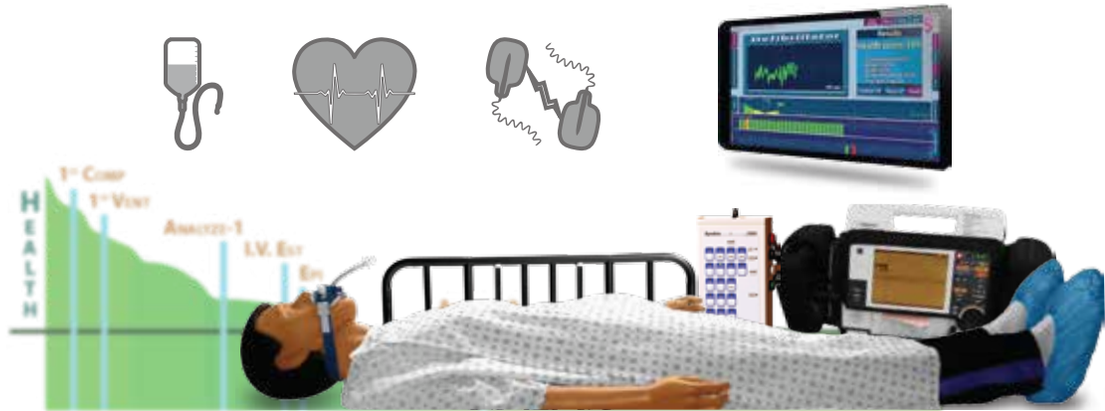
These simulators provide the highest level of fidelity available for the training you do with the largest number of people. They are built to withstand repeated hard pounding on the chest and retain their shape, feel and performance qualities with accurate measurement, feedback and display of information and data.

Responsive Simulations

Active real time simulations respond to multiple parameters as skills are being performed. See how student performance is influencing blood flow to the brain. See whether the actions of the team are optimizing whether the defibrillator will be successful.

Designed for integration of skills. Simulations display how the efforts of various people influence in the code and the patient. Timing, quality of performance, sequence of critical events, interruptions are as if done on a real patient in the emergency room.

Situational Awareness & Team Dynamics



All SmartMan Simulators are full body, with arms & legs, I.O. access, advanced airway head for ET Tube insertion, supraglottic airways and other airway devices. Real time visual color feedback as actions are performed, management tools, access to performance results "in activity" and in summary report, export data to comma delimited file, plus much more.

The Tasks and Team Trainers Can be used to fulfill the requirement to Shock for ACLS training compliance. You can use your own rhythm generator or we can supply one.

SKU: RSIM1, RSIM TASKS1, RSTEAMS1
Note: Require PC Computer (not included).

What You Need To Know

You need to establish benchmarks to know how well students are performing

You need objective reproducible standards to know how to improve skills performance

You need to know whether students are attaining a performance level that will help the outcome of the patient

Built Into SmartMan

Objective **Benchmarks** Already Built-In

Validated **Metrics** Already Built-In

Thresholds proved in the Science Built-In

AHA/ERC/ILCOR & Low Volume protocols built-in

16155 Sierra Lakes Parkway
Suite 160210, Fontana, CA USA 92336
Tel: +1 877 774-4323



Info@SmartMan.biz
www.SmartMan.biz