

Shock

Life-Like Interactive Air Movement

A high fidelity airway manikin that provides life-like interaction for air movement related to pressures and movement in the chest - essential for training CPR when the patient is intubated. Uses your defibrillator/monitor for more realistic practice.



Provides for Best Practice training in BLS and ALS skills with accurate real time feedback. It also allows you to use your own AED or Defib Monitor in the Scenario. The trainer control the rhythms and the student identifies the rhythm, charges the device and issues the shock.

Best Practice

Supports Best Practice Training for 2019 with Real Time Feedback and Records for AHA, ERC and ILCOR protocols as well as custom protocols such as PitCrew, High Density Training, CAM, and ROC.



Delta Tidal Flow Interaction System is found ONLY in SmartMan. The digital display shows the volume, rate and timing as air moves in and out of the lungs as it is related to movement of the chest.

Intubation

With feedback on how well it is done. Also receive feedback on flow of air in and out of the thorax as the chest is compression and released.

Simulations

The **Cerebral Perfusion** simulation provides a visual per second display and responds as skills are performed. At-A-Glance see how time off the chest relates to the patient's condition.

ECG Waveforms

VF, VT Fast, VT Slow, VT Poly, AFIB, AFLTR, SVT, S TACH, NSR, ASYS, SINUS PVC, S BRDY, J BRDY, 2nd I, 2nd II PVC, 2nd II, 3rd.

Heart Rhythms

*Defib Training - 11 Rhythms
Pacing - 6 Rhythms
Capture during pacing
High Capacity Discharge of Load
Shock Following Protocol
Indicator of Energy Delivered (50 Joules or more)
Defib/Cardiovert into waiting rhythm
Color coded ECG snaps*

Note: Plug Required for AED Defib/Monitor. Most Defib/Monitors supported.

Sold as Torso Manikin. Arms & Legs, IV Arm and I.O. Leg available. AED, Defibrillator/Monitor NOT included