BLS and Low Volume BLS Protocols

This is a high fidelity manikin with life-like interaction of chest movement and ventilations. Physical responsiveness is augmented by accurate digital real time feedback as you perform skills.

**SmartMan is the Only System with Low Volume Training**

Include basic CPR skills with 30:2, ventilations practice, rescue breathing, CPR ventilations trainer, continuous chest compressions as well as low volume protocol. It also includes leading edge simulations to improve training such as fraction as emphasized by the American Heart Association.

Accurate Display of Rate of Air Flow

Accurate Display of Volume of Air

Volume & Rate Include Air Moved by Chest Compressions

Learn to Reduce Opposing Forces in Thorax and Lungs

Shows Influence of Positive & Negative Pressure

Calculates Influence of Residual Air on Rate & Volume

**Interactive Tidal Flow**

**Maximize Time on Chest**

**Low Volume Protocol**

*Note: This product is not recommended for mouth-to-mouth and does not have the Jaw Thrust feature. See BLS CPR Pro.*

Delta Tidal Flow Interaction System is ONLY found in SmartMan Products. This technology provides accurate measurement, realistic physical feel, and real time digital display of the movement of air in and out of the lungs during performance of CPR.

Provide Oxygen While Performing Continuous Compressions

Includes basic CPR skills with 30:2, ventilations practice, rescue breathing, CPR ventilations trainer, continuous chest compressions as well as low volume protocol. It also includes leading edge simulations to improve training such as fraction as emphasized by the American Heart Association.