Resusci® Anne Simulator

The simulator for critical lifesaving skills

Laerdal Medical presents the Resusci Anne Simulator, the first patient simulator to offer training that meets or exceeds your emergency healthcare learning objectives. With basic airway management, vital signs, spontaneous breathing, and wireless remote control, the fully deployable Resusci Anne Simulator immediately becomes the new gold standard for training basic emergency medical personnel.

In other words, dynamic innovation and affordable simulation in one complete package.

- Educational quality through simulation training
- Cost-effective simulation team training
- Clinical accuracy for an improved learning environment

An affordable simulator that includes airway management, vital signs, spontaneous breathing and is truly wireless!
Resusci® Anne Simulator

Part No. 150-00001 Description
Resusci Anne Simulator FCC approved

Includes: Airway Head, BP Arm with Cuff, IV Arm, Extrication Legs, Remote Control, Software CD, USB Interface Cable, AC Power Cable, Full-Body Soft Case and Directions for Use

Technical Specifications

Airway Head
Training Techniques:
- Head tilt/chin lift and jaw thrust maneuvers
- Pupil Assessment (normal, constricted and dilated)
- Cricoid Pressure (Sellick Maneuver)
- Automatically generated carotid pulses synchronized with ECG
- Oropharyngeal (OPA) and Nasopharyngeal (NPA) Airway Insertion
- Bag-Valve-Mask (BVM) Ventilation
- Laryngeal Mask Airway (LMA)
- Combitube®
- Laryngeal Tube Airway (LTA)

Emergency Cardiac Simulation
- Synchronized variable heart rate, rhythm, abnormalities and duration
- Defibrillation (25-360 J)
- CPR performance details downloadable to PC software

IV Arm
Accessible veins include median, basilic and cephalic

Blood Pressure Arm
- Korotkoff sounds synchronized with ECG with volume control in 10 steps
- Systolic and Diastolic pressure may be set individually in steps of 2 mm Hg
- Systolic 0-300 mm Hg, Diastolic 0-300 mm Hg
- Auscultatory Gap, On/Off feature
- Brachial and radial pulse control, palpated BP function
- Pressure accuracy +/- 2 mm Hg

Resusci Anne Simulator
Batteries: 8 D-Cell (LR20) alkaline batteries
Battery life: Approximately 40 hours (depending on use of torso features)

Wireless Remote Control
Batteries: 4 AA-Cell (LR6) alkaline batteries
Battery life: Approximately 20 hours
LCD Display: High resolution black and white LCD display w/backlight
Operation range: 10 m (32.8 ft) maximum

Radio Frequency (RF) Communication
U.S. and other markets: 915.5 - 916.4 MHz (FCC approved)

For more information, visit us at www.laerdal.com