

*The bridge between Simulation  
and BLS Education.*



## Resusci Anne® Simulator

### *The entry point to simulation*

The Laerdal Resusci Anne Simulator provides the ultimate in Quality CPR simulation training. With basic airway management, vital signs, spontaneous breathing, and wireless remote control, the fully deployable Resusci Anne Simulator is the bridge between traditional training and simulation training, and is your entry to BLS simulation.

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



Completely Wireless!



# Resusci Anne® Simulator

*Here are some of the many benefits of using the Resusci Anne Simulator in your training program:*

**Educationally effective** for learning core clinical, communication and teamwork skills through simulation.

**Cost efficient** with traditional Resusci Anne quality and durability.

**Delivers education efficiency** by combining the key skills specifically required for emergency situations.

**Anatomically realistic** body and airway allow the simulation of patient treatment including basic airway management, baseline vital signs assessment and CPR.

**Logistically practical** through true portability. Its unique design offers complete remote control of the simulator's vital signs, voice output, and breathing and airway functionality without the need for external wires, tubing or air compressor attachments.

**Educational support material** provides quick orientation to case-based scenario training with the Resusci Anne Simulator. Designed with emergency care in mind, these modules contain patient scenarios based on specific learning objectives for basic prehospital and in-hospital medical knowledge, problem solving and decision making in a simulation team-training environment.

**High quality CPR performance** by sharpening the crucial skills necessary to perform exceptional one or two person CPR while working in teams. The instructor can monitor real-time performance indicators for compressions, ventilations, and hands-off time, all from the LCD display on remote control.



*The Resusci Anne Simulator is an interactive manikin that allows for effective practice of diagnosis and treatment of a patient, and that allows the facilitator to remotely change the patient's physiological condition throughout a training scenario. This patient simulator includes all of the following: spontaneous breathing, airway control, voice output, heart, lung, and bowel sounds, blood pressure and ECG.*



## 150-00001 Resusci Anne Simulator

*Includes:*

*Airway Head, BP Arm with Cuff, IV Arm, Extrication Legs, Manikin, Remote Control, Educational Support Material, Software CD and USB Interface Cable, Air Pump, AC Power Cable, Full-Body Soft Case and Directions for Use.*

**Remote operation improves instructor scenario management** through cordless control of the patient's vital signs, spontaneous breathing and voice output capability.

**Contact your local Laerdal Representative for optimal Resusci Anne Simulator configuration or additional information**



**Laerdal®**  
*helping save lives*

Laerdal Medical Corporation • 167 Myers Corners Road, P.O. Box 1840 • Wappingers Falls, New York 12590-8840  
Tel. (800) 431-1055 or (845) 297-7770 • Fax (800) 227-1143 or (845) 298-4545 • E-mail: [customerservice@laerdal.com](mailto:customerservice@laerdal.com)  
[www.laerdal.com](http://www.laerdal.com)