CPR Training Manikin



CPR160 Advanced Infant CPR Manikin with Monitor

New Arrival!, Practi-Baby is a lifelike infant manikin for performing correct infant CPR., Perform Realistic Breathing, Excellent performance during

Perform Realistic Breathing

Excellent performance during practice with paediatric resuscitator. Realistic Head Tilt

The realistic head tilt enables students to learn correct breathing technique.

Audible Feedback

Practi-Baby features a clicker which can be enabled or disabled.

Guedel Airway

To practice with a Guedel airway, remove the valve and replace the skin. Then measure and insert the airway.

Prestan Infant CPR Manikin with Indicator

Life-like features and weight allows for realistic infant CPR training. Sculpted body contours and realistic skin feel help prepare students for real life rescues. A head that simulates the way an actual infant's head would move. Face/head tilt enhances the CPR learning experience and teaches students how to open the airway during CPR. Available in single or 4 packs.







- 1. Simulating standard open airway
- 2. External breast compression: display device and alarm device
- a. indicator light display of correct and wrong compression ; alarm of wrong compression
- b. intensity display of correct (1-2 cm) and wrong (<1cm or >2cm) compression; alarm of wrong compression
- 3. Artificial respiration (inhalation): display device and alarm device
- a. Inhalation <30ml or > 50ml, wrong indicator light display and alarm prompting; Inhalation between 30-50ml right indicator light display;
- b. Inhalation too quickly or too much result in air entering into stomach; indicator light display and alarm prompting
- 4. Ratio of compression and artificial respiratory: 30:2 (one person) or 15:2 (two persons)
- 5. Operating cycle: one cycle includes five times of 30:2 or 15:2 ratio of compression and artificial respiration.
- 6. Operation frequency: at least 100 times per minute
- 7. Operation methods: exercise operation
- 8. Examination of brachial artery response: pinch the pressure ball by hand and simulate brachial artery pulse
- 9. Working conditions: Inpute power is 110-240V

