# **CPR MANIKINS**



## ZX-CPR2000

## Advanced Half-Body CPR Training Manikin with Monitor

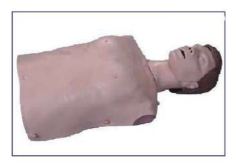
- Implement Standard: The 2010 AHA Guidelines for CPR and ECC.
- This new designed CPR Training manikin has Correct anatomical landmarks, skin-touch feeling, lifelike colour, rurual shape, durable material provides a good practice experience for students.
- In the Monitor lights display the compression depth and ventilation strength.

#### ZX-CPR1950 Advanced Half Body CPR Training Manikin with Light



- Operation Standard: AHA 2010 Guidelines for CPR & ECC
- This product is developed and produced by professionals in the purpose of providing an improved and convenient CPR training manikin for medical college, hospital and department of health's training program;
- Accurate anatomical landmark, realistic texture, durable, resistance to deform and convenient to disassembly & assemble
- Compression indication: Suitable Strength (depth>5cm) in correct position, the green light turns on. And a buzzing sound comes out. Wrong compression position, red light turns on.
- Insufficient strength, yellow light turns on and a buzzing alarm comes out.

## ZX-CPR1900 Half Body CPR Training Manikin without Light



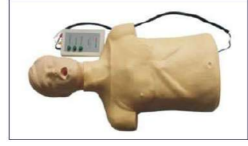
- This product is developed and produced by professionals in the purpose of providing an improved and convenient CPR training manikin for medical college, hospital and department of health's training program;
- Accurate anatomical landmark, realistic texture, durable, resistance to deform and convenient to disassembly & assembly.
- Standard procedure and cautions:
  - In training mode, compression and ventilation don't have to be practiced in order
- -When used for examination, operate in compliance with AHA 2010 CPR & ECC standards. Repeat 5 rounds.
- · Compression indication:
  - Correct Strength: In correct position, a high tone buzzing sound for indication.
  - Insufficient strength (depth < 5cm), a low tone buzzing sound for indication.

# GD/J158C Adult CPR And Intubation Training Manikin Half-Body with Monitor

Implement standard: AHA (American Heart Association) 2015 guideline for CPR and ECC

## Features:

- · Pupil response: Bilateral pupils contrast observation
- Carotid artery response: pinching pressure the ball to simulate carotid pulse;
- · Chest compression
- · Standard airway open
- Feasible three ways to open the airway: lift jaw with head back, lift the head and neck, lift jaw by hands
- Mouth resuscitation and ventilator-assisted breathing, effective artificial respiration has visible chest rise
- Simulate laryngeal mask airway and composite cannula can be inserted into the airway
- Verify endotracheal intubation correct or not: a catheter inserted into the trachea, lungs will swell (plastic bladder) when inflated; if the catheter is inserted by mistake esophagus, stomach will swell when inflated (plastic pouch).



- Observed pulmonary respiration
- Artificial ventilation.
- · Oral or nasal intubation and esophageal intubation
- Open the airway and practise from resuscitator bag to breathing mask or from resuscitator bag to the cannula.
- Respiratory tract is simple and can be replaced
- Easy to carry, suitable for field training.