


128. INFANTRY PACK (CPR MANNEQUIN) 5 PIECES PACK WITH LUNG BAGS

Specifications

Qualitative Requirements	Picture of Equipment
<p>Infant mannequin set for CPR training with provision of Manoeuvring airway opening skills, air ventilation and chest compression. It should be made up of good quality of rubber and plastic. It composed of three parts</p> <p>MAIN BODY:-</p> <ol style="list-style-type: none">1. It is made up of rubber and is without head with provision to attach head in the neck.2. It should clearly landmark with hands and feet having grooves over upper torso to fix chest part.3. Length from neck to toe- 48 to 55 cms4. Length of the neck - 08 to 12 cms. <p>HEAD</p> <ol style="list-style-type: none">1. It should be made of good quality of plastic fixed with neck.2. With a facility for extension of Head 1-1.5 cm for inserting lung bag, through mouth.3. Mandible or lower Jaw should be movable;4. Eye ear nose should be well land marked. <p>CHEST</p> <ol style="list-style-type: none">1. It should be made up of good quality of rubber.2. It should be compressed by 1-1.5 cm3. It should contain impression of navel and nipple.4. The chest should be such that it can be adjusted over the grooves of the main body. <p>LUNGS BAGS</p> <ol style="list-style-type: none">1. Pendulum in shape, made up of polythene.2. Length: 29-32 Cm <p>MOUTH: Rectangle in shape with two flaps that can be fixed over the mouth to prevent air entry from out side. Length: 11-12 cms Width: 4-7 cms The mouth will lead in to wind pipe</p> <p>WINDPIPE: Spherical in shape when inflated. Length: 15-17 cm Circumference: 6 to 7 cm</p> <p>LUNG Spherical in shape when inflated. Radius: 3-3.5 cms</p> <p>LUNG INSERTER Made up of plastic for inserting lung bag in place.</p>	

Length: 30-35 cms

Width: 2-2.5 cm