



CPR Cathy Infant Manikin with Electronics

The infant manikin can be filled with water to approximate the same weight and "feel" as a real child of corresponding size. Realistic rise and fall of the chest is provided when air enters under the chest overlay. Torso features life-like rib cage, sternum, xiphoid process, and suprasternal notch to help train effective compression technique. Optional trouble-free electronics housed outside of the manikins offer a unique, patented system for monitoring correct performance during CPR training. Sensors activate lights and/or an $\,$ audio signal to indicate correct lung ventilation, depth of compression, and correct finger or hand placement. Includes a rugged nylon carrying bag with 12 disposable lungs. 66 x 20,3 x 20,3 cm; 2,72 kg

M-1017247

Advanced Infant Intubation Head with Board

This station trainer incorporates new skin technology. This new material eliminates tearing of the airway, caused by beginning student intubation attempts. Translucent property allows for life-like illumination of the airway and neck as the skill is attempted. Vocal cords are highlighted for easy viewing, the tongue swells, and all the anatomical landmarks are present. 38,1 x 25,4 x 20,3 cm; 4,08 kg

M-1017236



Infant Intubation Head

Designed to teach oral and nasal endotracheal intubation procedures on children. An excellent choice for student training, both trainers come with teeth, uvula, vocal cords, glottis, epiglottis, larynx, arvtenoid cartilage, trachea, oesophagus, and inflatable lungs and stomach. Colour highlighted vocal cords for easy laryngoscope viewing. Infant and 3 year-old accept 2,5 mm and 4,0 mm endotracheal tubes respectively. Each manikin comes with sturdy nylon carrying bag and lubricant. 30 x 20 x 13 cm; 0,8 kg

M-1017245

Airway Management Trainers

Realistic anatomy includes mouth, tongue, oral pharynx, larynx, epiglottis, vocal cords, trachea, and oesophagus. Separate lungs for auscultation. Inflatable stomach bladder indicates esophageal insufflation. Pratise suctioning and oral and nasal intubation techniques. Each Trainer includes a stand to mount head, pump spray lubricant, and hard carrying case.

Infant Trainer with Stand

The infant airway management trainer features realistic size and anatomy and is perfect for practising airway management skills on an infant. Can be attached to a Resusci® baby brand CPR manikin. 9 kg

M-1017954





Nasogastric Intubation Model

This instructional model shows a median section through nose, mouth, pharynx, trachea, oesophagus and stomach. Plastic feeding tubes or catheters may be passed through the nose or mouth into the oesophagus and stomach. A tracheostoma has been added to demonstrate endotracheal aspiration. 58,5 x 30,5 x 8 cm

M-1005568













