

Email : sales@naugramedical.com Phone: 9896600003

Product Name :

Acls Infant Comprehensive Emergency Skills Training Manikin

Product Code : MED-EMG0002



Description :

Acls Infant Comprehensive Emergency Skills Training Manikin

Technical Specification :

Vital signs simulation: bilateral pupil observation: dilated and normal; simulate femoral artery, brachial artery and radial artery pulse;

Airway Management: Real mouth, nose, gums, throat, esophagus, epiglottis, trachea; it can be do intubation and suction through mouth.

Venous transfusion/puncture, arm veins include and Scalp vein includes.

Gastric intubation: detect tube position by means of auscultation; can practice gastrointestinal decompression, nasal feeding, gastric lavage, etc.

Bone marrow puncture: practice tibial puncture; outflow of simulative bone marrow shows proper puncture operation; drug liquid can be injected into and can practice transfusion operation;

CPR: Support multiple ventilation ways: mouth to mouth, mouth to nose, BVM to mouth; electronic monitoring of airway open, inflation times, frequency, volume and compression times, frequency, position and depth; automatic judgment of artificial respiration and chest compression ratio; real-time data display, English voice prompts during the entire process.

ECG monitoring: can perform ECG monitoring; 20 kinds of ECG are available.

Heart and Lung Auscultation: It can do auscultation and recognize hundreds of sound such as normal and abnormal heart sound,

breath sound, bowel sound and vascular murmur with manikin.

Real defibillation and pacing: can perform real defibilation and pacing by using with the real defibillating pacer (should be prepared by yourself)

Standard components:

Intelligent ACLS Infant Manikin BP Training Equipment Heart and Lung Auscultation Simulator Set ECG Generator Defibillator Convertor CPR Displayer BVM, Stethoscope, Laryngoscope, Tracheotomy tube, Infusion set.



Medical Hospital Equipments Manufacturers

Website: Medical Hospital Equipments Manufacturers,