

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 defibiliation and pacing: can perform real defibiliation and pacing by using with the real defibiliating 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: SITE

2/2