Comprehensive Obstetrics Skills Training System



Product Categories: Educational equipments, Paediatrics, Gynae & Obstetric Model, Reproductive Models

Product Tags: biology lab, fibre model, gynae model, paediatrics, science model

Product Page:

https://www.labappara.com/product/comprehensive-obstetrics-skills-training-system/

Product Description

Comprehensive Obstetrics Skill Training System: - Scientific Educational Model Obstetrics Skill is developed according to the standardization training syllabus of the newest house staff and combined with requirement of clinical skills operation in gynecology and obstetrics. . It provides classical dystocia cases, e.g., normal labor, cord around neck delivery, breech presentation, shoulder dystocia, preeclampsia, caesarean birth, prolapse of umbilical cord, premature birth and potential hemorrhage before, during and after delivery, which instructs obstetrical workers to identificate different natal stages through partogram, diagnose abnormal labor stages in clinic and deal with it properly; to diagnose fetal distress in time by clinical fetal monitoring and handle it; and to train nursing care and emergency treatment for neonates. It includes multiple subjects such as gynecology, obstetrics, pediatrics, emergency treatment and nursing, which can be divided into

puerpera and neonatus system

Skill System configuration:

Gravida manikin (for delivery and adult first aid)

Neonatal manikin (for first aid and nursing care)

Three Main domestic original functions:

3Gwireless control: realize wireless connection with other circumscribed devices .

Simulate vital signs such as well weep, sweat, twitch and cyanosis, etc.

Drug treatment system (non-software drug administration simulation).

Main functions of neonatal emergency manikin:

Software can controls hardware and set parameters of neonatal vital signs and make Apgar scores; pediatrician make diagnosis and treatment in time according to clinical features;

Manual pulse of five arteries: umbilical artery, right brachial artery, right femoral artery, left political artery and left dorsal pedal artery;

Cyanosis: there are cyanosis changes with cheek, lips, hands and feet, and the cyanosis can be controlled by software.