NAUGRA

Email : sales@naugramedical.com Phone: 9896600003

Product Name :

Delivery and Maternal and Neonatal Emergency Simulator

Product Code : MED-CRE0006



Description :

Delivery and Maternal and Neonatal Emergency Simulator

Technical Specification :

Prenatal nursing for pregnant women and fetal and postnatal nursing for mother & newborns Life size, flexible joints, soft and removable abdominal wall Tracheal intubation and simulate chest wavy state Automatic birthing system, fully simulate the real delivery process, Obstetric palpation examination. Replaceable dilating cervices Cervix examination model: Six simulation stages to represent conditions of cervix and the position relation between fetal head and plane of ischial spine; Stations in the first stage of labor: Stage 1: no dilation of cervix, cervical canal does not efface, the position relation between fetal head and plane of ischial spine - 5, Stage 2: dilation of 2cm of cervix, effacement of 50? of cervical canal, position relation between fetal head and plane of ischial spine-4; Stage 3: dilation of 4cm of cervix, full effacement of cervical canal, position relation between fetal head and plane of ischial spine-3; Stage 4: dilation of 5cm of cervix, full effacement of cervical canal, position relationship between fetal head and plane of ischial spine-0 Stage 5: dilation of 7cm of cervix, full effacement of cervical canal, position relation between fetal head and plane of ischial spine+2 Stage 6: dilation of 10 cm of cervix, full effacement of cervical canal, position relation between fetal head and plane of ischial spine+5;

Check fetal head descent and cervix dilation Simulate multiple placenta position Venous channel for administration and nutrition in maternal arm Exercise of postpartum cutting and suturing on perineum Life size of normal newborns Neonatal tracheal intubation CPR of pregnant women: Take artificial respiration and external cardiac compression under the standards of 2005 international CPR guidelines, electronic monitoring of airway open, blowing volume, times and frequency, and compression times, frequency, position and depth; Administration through umbilical vein;

NAUGRA

Medical Hospital Equipments Manufacturers

Website: S