

GD/L69D Advanced Neonatal Peripheral and Central Vein Intubation Simulator

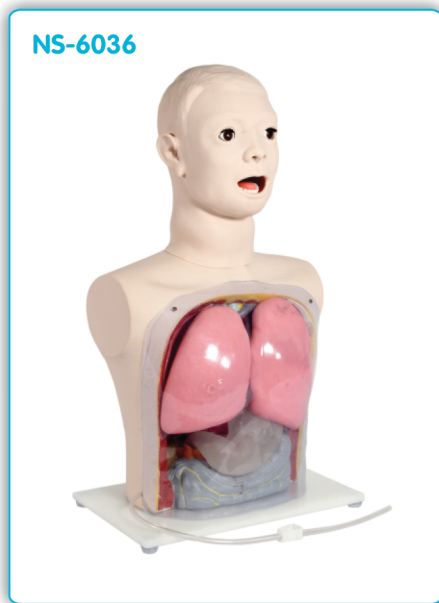
Designed according to the physiological and anatomical characteristic of neonate, made of imported plastic material, soft and elastic skin, easy to clean and provide technology of inserting into central vein catheter via peripheral vein.

Features:

1. Transparent chest wall and made of special material, perspective effect of bilateral venous channel
2. Correct anatomical position: basilic vein, cephalic vein, jugular vein, subclavian vein and superior vena
3. Direct observation of rib and heart, measure the correct inserted length of catheter
4. Transparent part of the superior vena and visible of the ductal position in the case of correct catheterization or the catheter is invisible;
5. Exercise of standard venous catheterization position



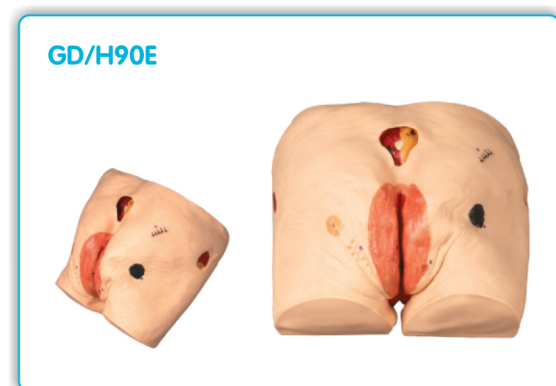
NS-6036 Nasal Feeding and Gastric Lavage Simulator



A well-shaped adult torso. It could practice many skills training via nasal and oral cavity for the nursing of respiratory tract and stomach.

- Life like clear anatomical structure, include: head, neck, chest real size lungs and stomach
- Transparent abdominal wall, clear observation of internal organs
- Oral/nasal cavity intubation
- Nasal feeding
- Gastric Lavage: Stomach capacity 500 ml.

GD/H90E Decubitus Ulcer Care Simulator



Features:

1. 4 stages of ulceration
2. Decubitus ulcer kinds: sinus, fistula, corruption scab, infection, bone exposure, eschar, suturing incision, Herpes and Monilia infection.
3. Incision washing, evaluation and measurement