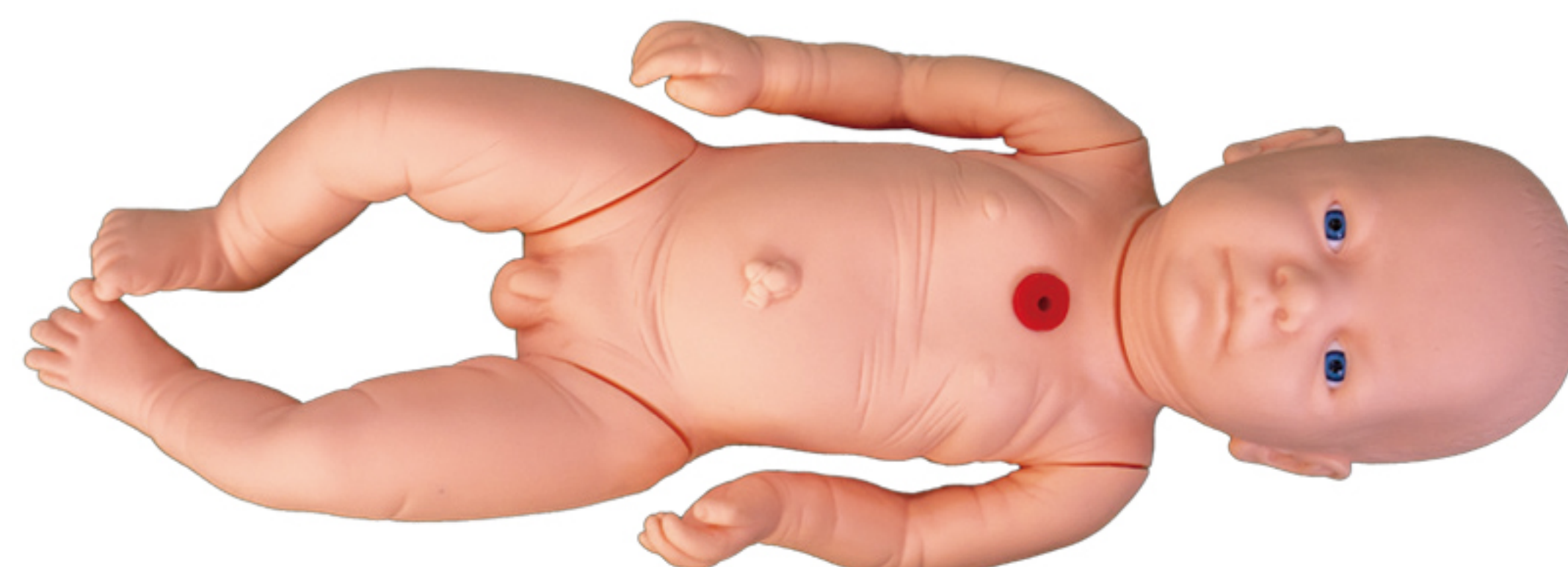


XC-400 Simulator Series

➤ XC-409D Tracheostomy Care Infant Model

This model shows the whole baby body, with pharynx, epiglottis, trachea, esophagus, cricoid cartilage anatomical structures, etc.

Packing: 10pcs/carton, 57x42x71cm, 13kgs



◀ XC-409E Neonate Scalp Venipuncture Model

This model has main veins of the scalp, including venae temporales superficial vein and venae frontales, can be used to infusion, injection and phlebotomy. There is obvious feeling when needle penetrates into the veins. Blood flashback indicates proper insertion.

Packing: 4pcs/carton, 46x37x27cm, 8kgs



➤ XC-483 Advanced Infant Full Body Venipuncture Simulator

- 1) Venipuncture position in veins of head and neck.
- 2) Venipuncture position in median cubital vein, axillary Vein, hand vein in right-left arm.
- 3) Venipuncture position in umbilical cord, I.V, draw blood, Umbilical cord catheterization.
- 4) Venipuncture position in right leg, including great saphenous vein, small saphenous vein, transfusion training
- 5) Buttocks Intramuscular Injection.
- 6) Obviously outflow of simulated fluid return proves correct puncture position; a same puncture position can withstand hundreds of times repeated puncture but not leakage.
- 7) Oral and nasal feeding, stomach intubation, suction, also training fixing nasogastric tube, dressings, purification, nursing.

Packing: 1pcs/carton, 44x17x35cm, 4kgs



◀ XC-481 Child Bone Marrow Puncture and Femoral Venous Puncture Model

- 1) Simulate child leg, flexible joint, can place the suitable operating position.
- 2) Anatomic landmark clearly, knee joint, patella, tibia, tibial tuberosity.
- 3) Replaceable puncture skin, Injection module, simulated tibia and femoral vein vessel.
- 4) Femoral pulse is touchable to locate operation position.
- 5) Outflow of simulated fluid proves correct puncture position (tibia puncture/ femoral venous puncture).

Packing: 1pcs/carton, 77x28x22cm, 8kgs

