

➤ XC-482 Infant Bone Marrow Aspiration Training Simulator

- 1) Simulate 6 month infant, Provide infant legs tibia puncture operation and realistic sense of needle; there is an obvious feeling when needle penetrates into veins and outflow of simulated bone marrow.
- 2) Replaceable skin and tibia.
- 3) Accessory: sealing paste for tibia puncture.

Packing: 1pcs/carton, 37x20x27cm, 3kgs



◀ XC-484 Advanced Infant Venipuncture Arm

Simulate infant left arm, life size, design soft skin, skeleton according to the anatomical characteristic of infant arm, hand can be bent, Made of imported plastic material.

Features:

- 1) There is obvious feeling when needle penetrates into the vein. And blood flash back indicates proper insertion.
- 2) Provide trainings of hand back venipuncture, draw blood, blood transfusion.
- 3) Skin and vein is replaceable.

Packing: 1pcs/carton, 38x20x28cm, 3kgs



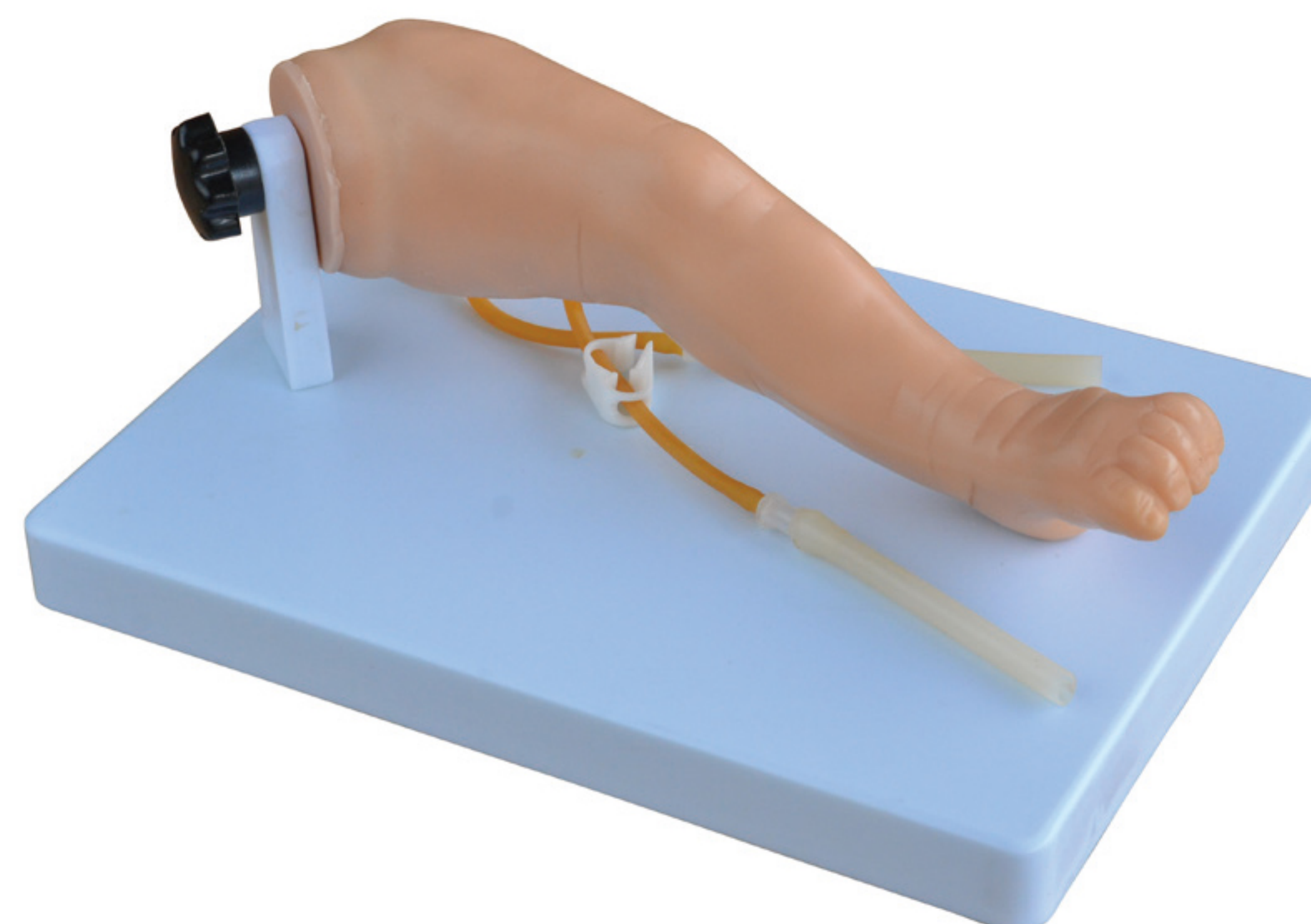
➤ XC-485 Advanced Infant Venipuncture Leg

Simulate infant left leg, and design the skeleton, skin, muscle blood vessel according to the anatomical characteristic of infant leg. The model is life size and made of imported plastic material.

Features:

- 1) There is obvious feeling when needle penetrates into the vein. And blood flash back indicates proper insertion.
- 2) Provide trainings of instep venipuncture, great saphenous venipuncture, small saphenous venipuncture and heel puncture.

Packing: 1pcs/carton, 38x20x28cm, 3kgs



◀ XC-486 Infant Artery Puncture Arm

Life size infant right arm, can actually identify puncture locations through palpation of the pulse at radial or brachial sites.

1. Realistic arterial pressure forms a realistic backflow of blood in the syringe, confirming proper needle location in the artery.
2. Realistic resistance of tissue and artery wall felt with the injection needle.
3. The arm has one artery tubing section installed.

Packing: 1pcs/carton, 38x20x28cm, 3kgs

