

Venipuncture training arm model

Product features

- ① The eight major venous vascular systems distributed on the arm allow for venipuncture training functions such as injection, transfusion (blood), and drawing blood from the vein.
- ② There is a clear sensation of falling into the needle, and there is a return of blood when puncturing correctly.
- ③ The same puncture site can withstand hundreds of repeated punctures without leakage.

Product Packaging: 60cm*16cm*12cm 2kgs



Venipuncture hand model

Product features

- ① The eight major venous vascular systems distributed on the arm allow for venipuncture training functions such as injections, transfusions (blood) and blood draws from the veins.
- ② Can carry out intramuscular injection of the deltoid region.
- ③ The upper limb can be rotated 180 degrees, which can mimic a real person's arm can be rotated to facilitate puncture.
- ④ There is a clear sense of falling into the needle, and there is blood return when puncturing correctly.
- ⑤ The same puncture site in the veins and skin can withstand hundreds of repeated punctures without leakage.

Product Packaging: 74cm*14cm*13cm 2kgs



Arterial puncture hand model

Product features

- ① Allows puncture of the radial and ulnar arteries in the main distribution of the arm.
- ② Real arterial pressure and simulated arterial pulsation are provided by the pulse ball.
- ③ Simulated blood reflux has a clear sense of arterial blood injection.
- Skin and arterial vessels can be replaced.
- ⑤ The upper limb can be rotated 180° to facilitate simulated puncture practice.
- ⑤ The upper limb can be rotated 180° for simulated puncture practice.
- ⑥ Intramuscular injection in the deltoid region can be performed.

Product Packaging: 74cm*14cm*13cm 2kgs



Venipuncture hand model for circulatory devices

Product features

- The model consists of simulation arm model and peristaltic pump (electronic blood circulation device), with real hemodynamics produced by the blood circulation function, with the operation of the real, powerful and so on.
- ② The eight major venous vascular systems distributed on the arm can be used for venous injection, infusion (blood), blood drawing and other puncture training functions.
- ③ Can carry out intramuscular injection of the deltoid region.
- ④ The upper limb can be rotated 180° to facilitate simulated puncture practice.
- ⑤ There is a clear sense of falling into the needle, correct puncture with blood return.
- ⑥ The same puncture site in the veins and skin can withstand hundreds of repeated punctures without leakage.
- ⑦ The venous vessels and skin can be replaced, making it simple, convenient and economical.

Product Packaging: 74cm*14cm*13cm 2.5kgs



Electronic gluteal injection model

Product features

- ① Simulated simulation of the adult buttock structure, with inconspicuous traces of needle entry.
- ② Precise anatomy with electronic alarm display:
When puncturing, the needle is correctly inserted into the normal part, and the light display of the depth.
- When puncturing, the needle is inserted into the normal area correctly, the depth of the light display and electronic alarm of the wrong position.
- When puncturing, the needle is correctly inserted into the normal site, the depth of the light display and electronic alarm.



Buttock Injection Model

Product features

- ① The model has a simple and straightforward design, consisting of an injection site divided into dotted line markings and an injection module in the half hip area. The injection module can inject liquid, easy to remove, pinch dry liquid, is the ideal product for trainee practice.

Product Packaging: 23cm*17cm26cm 2kgs



Electronic gluteal injection model

Product features

- ① The model can be worn on the shoulders of students, suitable for two students to practice in groups: one as a nurse, one as a patient.
- ② Simulation simulation adult shoulder upper limb structure, the design is compact and lightweight, and closer to the real environment. At the same time, the skin texture is very realistic, and the traces of injection are not obvious.
- ③ Model anatomical precision, injection position depth is too deep are red light display and electronic alarm sound prompts.



Electronic arm venipuncture training model

Product features

- ① Electronic alarm device for puncture training in the arm area.
- ② Electronic message alert for correct needle insertion into the vessel during puncture.
- ③ Electronic alarm for puncture of a blood vessel with the needle.
- ④ Electronic alarm for deviation of the needle from the vessel during puncture.



Silicone gluteal injection model

Product features

- ① **Adult simulation buttocks**, the material is flexible, resistant to needle puncture, the appearance of the real, the skin texture is clearly visible;
- ② The body surface markings are clearly palpable (iliac crest, posterior superior iliac spine, sacrum, coccyx); three muscle injection methods can be trained: gluteus maximus, gluteus medius, gluteus minimus.



Silicone gluteal injection model (electronic alarm)

Product features

- ① **Simulation of the adult buttock structure**, compact and lightweight design, closer to the real environment.
- ② At the same time, the skin texture is very realistic, and the traces of the needle are not obvious.
- ③ Anatomically accurate, with electronic alarm display.
- ④ Puncture, the needle is correctly inserted into the normal part, the depth of the light display.
- ⑤ Puncture, the needle into the wrong position of the light display and electronic alarm.
- ⑥ Puncture, the needle into the correct position, the depth of too deep light display and electronic alarm.



Hand and elbow intravenous infusion models

Product features

- ① The skin of the arm is made of imported material with real visible and palpable veins on the surface of the skin.
- ② There are veins distributed in the elbow socket and along the forearm, practicing vein puncture in any common location.
- ③ When puncturing the skin and veins, the skin ripples and feels noticeable to the touch. There is a realistic return of blood produced when the needle is properly punctured into the vessel. Hundreds of punctures can be performed under normal use.
- ④ IVS and transvenous introduction is possible.

Product Packaging: 60cm*16cm*12cm 2kgs



Advanced IV leg model

Product features

- Simulation of the left lower limb of an Asian adult, slightly abducted and externally rotated, with highly simulated skin, fine skin texture, soft and elastic.
- ② With saphenous vein, medial superficial femoral vein, lateral superficial femoral vein, small saphenous vein, dorsal foot vein network, all vessels can be punctured.
- ③ All blood vessels can be trained for puncture infusion and blood drawing. There is a sense of resistance when puncturing, a clear sense of falling when successful, with the simulation of blood can be generated back to the blood.
- ④ And spare replaceable skin and blood vessels.

Product Packaging: 76cm*23cm*16.5cm 3kgs

