

MANUAL

BIX-HS2 Clinical Skill Training Arm Deltoid Venipuncture Model



Shanghai Chinon Medical Model & Equipment Manufacturing Co.,Ltd.

Ada Med Supply Limited



BIX-HS2 Clinical Skill Training Arm Deltoid Venipuncture Model

Advanced arm transfusion puncture model is composed of display the forearm venous silicone upper limbs, it is one of the most commonly used teaching model for clinical nursing basis practice operation as .

Installation method:

1. Take the upper limb model and adjust the iv stand out from the packing
2. Tighten fixed nut in order to fixed solidly the holder for hanging infusion bottle in the jack location of the tray of the model
3. Suggest user adding water preparation in red ink (Equipped by user) for blood simulations.

Method of use:

A. Draw blood through the elbow forearm vein

Step 1: make 200-300 ml of simulated blood connected to the upper rubber pipe of upper arm model, make the simulated blood filled with the upper rubber pipe of upper arm model, then clamp the lower rubber pipe clip to block the lower rubber pipe.

Step 2: Conventional disinfection elbow forearm skin

Step 3: Select the appropriate vein, vein puncture with a 5 ml syringe, extract 2 ml venous blood

B. Injection through the elbow forearm vein

Step 1: (the same with the step 1 of Draw blood through the elbow forearm vein)

Step 2: elbow forearm routine disinfection of the skin with sterile gloves, pave a sterile hole towel.

Step 3: Fixed the selected vein with left hand index finger and middle finger, another hand hold a injection syringe (5 ml injection syringe) with draw-out liquid, use it



pierce the vein, when see the red blood suction back to the injection syringe, clamp the upper rubber pipe clip to block the upper rubber pipe, and loosen the lower rubber pipe clip, use one hand to fixed puncture needle, the same time use another hand push the liquid injection quickly, make the liquid from injection syringe inflows the pipe of the model, and let the liquid into the waste liquid bottle through the lower rubber pipe. Pull out the needle quickly after complete the injection, pressurized local sandbags not less than 5 minutes.

Product maintenance:

1. After complete the operation training of the model, should to drain the residual liquid, and clean it with detergent scrub.
2. Put the model in a ventilated indoor place, to prevent sunburn and be affected with damp, so as not to affect the service life of the product.

Shanghai Chinon Medical Model & Equipment Manufacturing Co.,Ltd.

Ada Med Supply Limited

Shanghai Chinon Medical Model & Equipment Manufacturing Co.,Ltd. Building 3, No.1288 kungang Road, Xiaokunshan Town, Songjiang District, Shanghai, China
Tel: +86-13383897707

Fax: 021—57722933

Post code: 201612

E-mail: edith@adahealthy.com

Website: www.adahappy.com