⚠ Caution

Do not mark on the model and its components with a pen or leave printed materials in contact with the model surface. Ink marks on the model are not removable.

Ultrasound-Guided PICC Training Simulator 末梢挿入中心静脈カテーテル PICC シミュレータ



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Movie Site



English Site





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Introduction

Before use

MW18 Ultrasound-Guided PICC Training Simulator is designed for medical education training. Please do not use the product for other purposes. Any other use not in accordance with the enclosed guidelines is strongly discouraged. The manufacturer holds no responsibility for any accidents or damages resulting from such use.

For questions regarding this simulator, please contact our distributor in your area or KYOTO KAGAKU. Our contact information can be found on the back cover of this manual.

Features

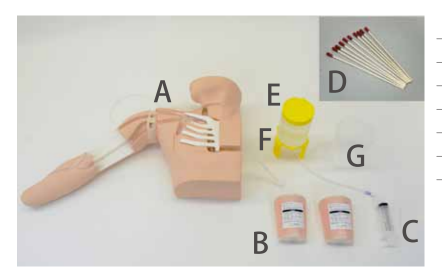
- "Back-flow" confirmation of successful venous access
- · Movable sholder provides the training of the positioning
- · Anatomically correct bifurcation of the vein
- Provides in procedures from needle insertion to catheter tip placement
- Ultrasound compatible pad

DOs	DON'Ts
 Drain all liquids from the veins after training. Leaving fluids in tubes may cause mold, discoloration or other damages. 	Storage the manikin in the container when transferring. If you are moving the model itself, carefully lift by the body and arm to avoid adding pressure to the arm and vein tubes.
Store the manikin in its storage case when not use. Store the training set at room temperature, away from heat, moisture and direct sunlight. Storage under the temperature above 50 degrees C may reduce the performance quality of the simulator.	The movable shoulder which is used for positioning training; please do not forcibly extend the arm beyond its regular position.
The manikin skin may be cleaned with a wet cloth and mildly soapy water or diluted detergent.	Please do not mark the model with a pen or leave the printed materials in direct contact with the surface. Ink marks on the model are not removable.
	Please do not puncture the body exept the puncture pad. The pad is the only replaceable part of the model.
	Prevent general damage to the tube, as it will affect liquid injection and / or catheterization procedures.

Product Details

Included Parts

Before your first use, ensure all components listed below are included in the unit.



- A. 1 Male upper torso with right arm
- B. 2 PICC puncture pads
- C. 150ml syringe
- D. 10 Simulated blood sticks
- E. 1 Container for liquids
- F. 1 Stand for container
- G. 1 Plastic jar
 - 1 Model container
 - 1 Instruction manual

Manikin Size

approx. W40×D15×H60cm approx. 15.7×5.9×23.7 (in)

Manikin Weight

approx. 4.5 kg approx. 9.92 (lb)

- Recommended size of catheter
 - 4 Fr. 50 ∼ 60cm
- Replaceable parts

PICC puncture pads 11398-010 (a set of 2)



10 Simulated blood sticks 11388-400 (swab type)



Optional parts

Introductory ultrasound training block "Real Vessel" 11347-210 (a set of 2)



Opening the puncture pad

Opening the puncture pad



1) Turn the film of the pad.



2) Flip the puncture pad upside down and push down on the corners to empty onto a tray.



■WARNING■
Do not attempt to pull the pad directly out of the plastic container.

⚠ WARNING

- Do not open the package until you are using the product.
- We recommended using these pads within one session. The aqueous material in tghe product will cause the pad to shrink after it is removed from its packaging.
- Keep the product away from high temperature, high humidity and direct sunlight.

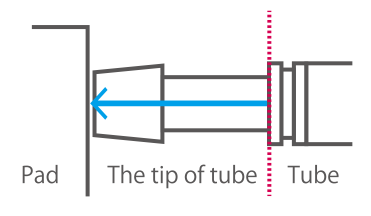


• After it has been used, the puncture pad may be stored again by placing it back into its plastic case with the transparent seal and keeping it in a sealed bag. This method will preserve the product sixe and quality for a short period of time.

Setting up the puncture pad



1) Connect the four tubes on the torso model to the puncture pad.



2) Tightly insert the tube up to the red line.



3) Secure the puncture pad into the arm by pressing down on the edges.

* Do not press down the gel.



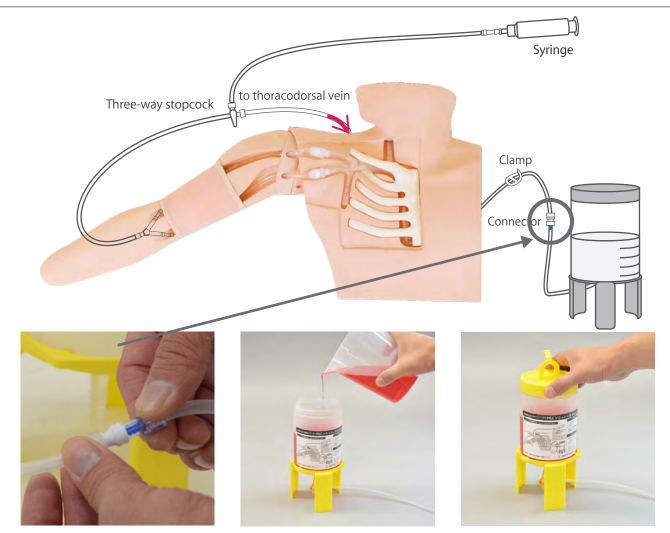
1) Pour 1000mL of water into the plastic beaker. Put the simulated blood (swab type) into the beaker and stir the water sufficiently to prepare the simulated blood.





Take care not to drop simuleted blood on clothes as simuleted blood stains can be very difficult to remove.

Preparing the veins



1) Connect the tubes of the body to the liquid container.

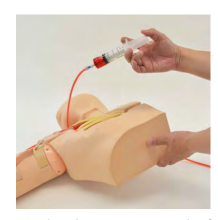
2) Pour in over 600ml of liquid into the container. Put the lid back on to prevent spilling.



3)Ensure that the three-way stopcock and the clamp are opened.



4) Connect the 50ml syringe to the tube of the body.



5) Slowly inject 100ml of water (inject with 50ml syringe twice) while raising the edge of the body to fill the tubes with liquid.

Allowing backflow Attaching and removing the ribs

Allowing backflow



While training, open the clamp to allow backflow.

Attaching and removing the ribs

The veins and catheter insertion may be further observed by removing the ribs from the body.



1) Insert the tip of first rib under the subclavian vein.



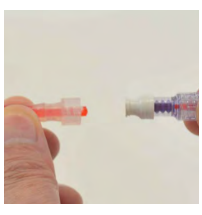
2) Adjust the rest of the ribs into the body.

*Ribs can be removed with reverse procedure.

Draining the veins



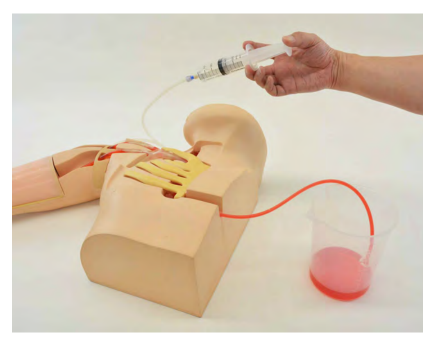
1) Close the clamp on the tube.



2) Disconnect the tubes between the liquid container and body.



3) Open the clamp. Hold the body end of the tube upwards to prevent water from spilling.



4) Slowly push air through the syringe and drain the water from the tubes.