MW9
Peripheral Venous Catheter Placement Simulator

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Attention: Do not let ink from pens, newspapers, this manual or other sources come in contact with the manikin, as they cannot be cleaned the manikin skin.
Manufacturer’s note

This model has been developed for comprehensive training in the procedure of the peripheral venous route management with the intravenous cannula such as: verification of the puncture site, insertion and holding needle in place with film dressing.

- **Features**
  - All training skills for the peripheral venous route management with IV cannula
  - Two puncture sites, which are the median antebrachial vein and dorsal vein of hand
  - Practice for the extension of hand skin and the angiopressure management
  - Durable puncture pad in with IV cannula

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⚠️ **DOs and DON’Ts**

<table>
<thead>
<tr>
<th>DOs</th>
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<tbody>
<tr>
<td>• Handle the manikin and the components with care.</td>
<td>• Do not let ink from pens, newspapers, this manual or other sources come in contact with the manikin, as they cannot be cleaned off the manikin skin.</td>
</tr>
<tr>
<td>• Storage in a dark, cool space will help prevent the skin colours from fading.</td>
<td>• Never use organic solvent like paint thinner to clean the skin, as this will damage the simulator.</td>
</tr>
<tr>
<td>• The manikin skin may be cleaned with a wet cloth, if necessary, using mildly soapy water or diluted detergent.</td>
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DOs and DON’Ts

- All training skills for the peripheral venous route management with IV cannula
- Two puncture sites, which are the median antebrachial vein and dorsal vein of hand
- Practice for the extension of hand skin and the angiopressure management
- Durable puncture pad in with IV cannula
Before You Start

Set includes

Before your first use, ensure that you have all components listed below.

〈Simulator contents〉

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Arm Model</td>
<td>1</td>
</tr>
<tr>
<td>b. Injection pad for dorsal vein of hand</td>
<td>2</td>
</tr>
<tr>
<td>c. Injection pad for median antebrachial vein</td>
<td>2</td>
</tr>
<tr>
<td>d. Bottle for simulated blood</td>
<td>1</td>
</tr>
<tr>
<td>e. Stand for bottle of simulated blood</td>
<td>1</td>
</tr>
<tr>
<td>f. Infusion set</td>
<td>1</td>
</tr>
<tr>
<td>g. Infusion Bag</td>
<td>1</td>
</tr>
<tr>
<td>h. Syringe (50 ml, with lock)</td>
<td>1</td>
</tr>
<tr>
<td>i. Plastic Beaker</td>
<td>1</td>
</tr>
<tr>
<td>j. Simulated Blood (Swab type)</td>
<td>10</td>
</tr>
<tr>
<td>Instruction Manual</td>
<td></td>
</tr>
</tbody>
</table>
Prepare the simulated blood.

1. Set the bottle for simulated blood on the bottle stand. Align the three nails on the bottle stand with the three recesses on the bottom of the bottle. Engage the bottle and the stand by slightly turning the bottle clockwise.

Ensure that all the three nails are inserted in the recesses on the bottle completely, then turn the bottle clockwise until you can hear a click sound.

2. 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 simulated blood on clothes as simulated blood stains can be very difficult to remove.
1 Preparation the simulated blood

3. Take the lid off the bottle for simulated blood and pour approx. 700mL of the simulated blood into the bottle. The level of the simulated blood must be in the range indicated by the arrows (              ) on the bottle surface. Put aside the remaining simulated blood for replenishment during the training.

4. Close the lid of the bottle securely after pouring the simulated blood into it. Now the simulated blood has been prepared.

* The connector on the tip of the mimic blood bottle tube (SurePlug) is locked when it is not connected with the other connector. This will prevent the simulated blood from leaking from the tube.

2 Connection of the tube

1. Connect the tubes from the pad and from the bottle. Injection pads for dorsal vein of hand and median antebrachial vein are set on the arm model body when delivered. Two tubes are connected to each pad, therefore four tubes in total come out from the shoulder side of the arm model.

☐ The tubes that come out through the hole indicated with a square are connected to the dorsal venous of hand injection pad.

☐ The tubes that come out through the hole indicated with a circle are connected to the median antebrachial vein injection pad.
2. Connect the tube (connector A) from the bottle with the tube (connector B) from the injection pad. Connect the tube from the dorsal venous of hand injection pad (that comes out through the hole indicated with a square) with the tube from the bottle.

Connect the tube of connector A to the tube of connector B.

Engage the connector B by rotating it clockwise while pressing it to the connector A.

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**Caution**

Rotate the connector until it stops to make sure that the connectors are securely fastened. If they are not securely fastened, the simulated blood does not flow through the tube because the interlocks of the connectors are not released.

3. Connect the tubes from each injection pads together. (Connector A and connector B)
2 Connection of the tube

4. Connect a syringe (50mL) to the connector of the tube that comes from the median antebrachial vein injection pad. The tube comes out through a hole indicated with a circle.

3 Fill the simulated blood

1. Draw the piston of the syringe slowly to fill the tubes and pads with the simulated blood.

   **Caution**
   Draw the piston of the syringe slowly. The tube within the pad might be damaged if you draw the piston too quickly.
   When it is not possible to fill the tube with the simulated blood by drawing the piston, make sure that the connectors are fastened securely.
   Do not draw the piston forcibly.

2. After the simulated blood reaches the syringe, remove the syringe from the tube. Now the simulator is ready for training session.
Preparation of the infusion kit

1. Connect the infusion kit to an infusion bag.

2. Close the roller clamp of the infusion kit to prevent the infusion fluid (water) from running.

3. Pour a certain amount of water into the infusion bag and then hang it on a drip stand.

**Caution:** Always use water for training. Fluid other than water can accelerate deterioration of the tubes within the pads and cause clogging in the tube.
Training for the peripheral venous cannulation

The training of peripheral venous cannulation with the simulator can be conducted on dorsal vein of hand and median antebrachial vein.

Training skills:

1. Tourniquet application
2. Confirmation of puncture site
3. Sterilization of puncture site
4. Puncture with IV cannula
5. Confirmation of flash back in puncture
6. Angiopressure management and decannulation
7. Setting of Infusion tube
8. Confirmation of natural instillation
9. Fixing of the puncture site
10. Injection of medical solution from injection sub port

1. Tourniquet application

2. Confirmation of puncture site
   (It is possible to stretch the dorsum manus by bending the fingers of the simulator.)

3. Sterilization of puncture site

4. Puncture with IV cannula
   (It is possible to stretch the skin.)

Caution

Always remove the tourniquet after the practice. The imprint of the tourniquet might be left on the arm model if it is applied for a long time.

Do not apply too much pressure when you rub the surface during disinfection training. If you use a colored antiseptic solution, the color might remain on the pad.

Caution

Venous indwelling needle of 22G or thinner is recommended for training. Using a thicker needle than the recommended size accelerates deterioration of the pad.
5. Confirmation of flash back in puncture

When the needle is correctly inserted to the vein, blood return (flash back) can be verified.

6. Angiopressure management and decannulation

When the vein is pressed at the correct position, the blood return stops.

7. Setting of Infusion tube

8. Confirmation of natural instillation

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**Caution**

Always use water training. Fluid other than water can accelerate the deterioration of the tubes within the pads and cause clogging in the tube. Immediately wipe off the simulated blood that has dropped on the main body of the arm model to avoid staining the model.
9. Fixing of the puncture site

Do not store the arm model with the dressing material on it. If it is left for a long time on the surface, the surface of the puncture pad and/or the body of the model will absorb the adhesive. It is difficult to get rid of the stickiness. Furthermore, if something is written on a tape and the tape is left on the body of the arm model for a long time, the ink might transfer to the arm model.

10. Injection of medical solution from injection sub port

Always maintain the correct level of the simulated blood in the bottle within the designated range. When the simulated blood decreases and its level comes below the range indicated by on the bottle, replenish it to restore the level to the appropriate range. When water or the other solution flows into the tube with the simulated blood during natural dripping of the infusion solution or drug solution injection from the side injection port, connect the syringe (50mL) again to the connector of the tube, then draw the piston slowly to re-fill the tube with the simulated blood.
After the training

Discharge the simulated blood from the pads and tubes after practice.

1. Discard the simulated blood left in the blood bottle.

2. Connect the syringe (50mL) to the connector at the free end of the tube. Draw the piston slowly to suck up the simulated blood in the tube. Discard the simulated blood sucked into the syringe.

3. Pour approx. 50mL of water into the empty blood bottle. Then draw the water with the syringe to clean the inside of the tubes. Suck up the water in the tubes completely.

You should always draw the piston of the syringe slowly and carefully.

The tubes in the pads could be damaged if you push the piston of the syringe, which increases the internal pressure of the tube, or draw the piston too quickly.
4. After the inside of the tubes is cleaned, disengage the connectors that join the syringe and the tubes.

5. Slightly rotate the bottle for simulated blood counterclockwise to disengage the bottle from the stand to separate them.

Caution
Store all the cleaned components in the storage case after they have dried completely.
1. When remove the pad from the arm model body by lifting up a corner of the pad on the periphery side.

2. Pull out the tubes that run through the arm model body by drawing the Injection pad for median antebrachial vein after the pad is detached from the model.

   **Caution**
   To remove it smoothly, pull off the pad from the arm model body while holding the tubes on the other side with one hand.

3. Remove the Injection pad for dorsal vein of hand following the same procedure.
**Replacement of injection pad**

**Installation the injection pad**

2. **Installation the injection pad**

1. Insert the two tubes of the new injection pad into the hole in the trench of the pad. Push forward the tubes to the shoulder side of the arm model body. When the ends of the tubes come out from the hole on the shoulder side, pull the two tubes to guide them to the trench for the pad.

2. Insert the pad into the trench from the end on which the tubes are connected. Fit the other end into the periphery side of the trench.

3. Install the pad on the other side following the same procedure.

Now the replacement of the injection pads has been completed.

**Caution**

When inserting the tubes of the injection pad, always hold the pad by one hand and the tubes by the other hand. To avoid breakage of parts, do not pull the tubes to install the pad without holding the pad by hand.
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Caution

For inquiries and service, please contact your distributor or KYOTO KAGAKU CO., LTD.

<table>
<thead>
<tr>
<th>code</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>11388-200</td>
<td>Injection pad for median antebrachial vein (a set of 2)</td>
</tr>
<tr>
<td>11388-300</td>
<td>Injection pad for dorsal vein of hand (a set of 2)</td>
</tr>
<tr>
<td>11388-400</td>
<td>Simulated Blood (Swab type: a set of 10)</td>
</tr>
</tbody>
</table>

For inquiries and service, please contact your distributor or KYOTO KAGAKU CO., LTD.

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