MW2B

Female Catheterization/Enema 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.

KYOTO KAGAKU CO., LTD
Manufacturér’s note

This Female Catheterization/Enema Simulator has been developed for the training of medical and nursing professionals only. Any other use, or any use not in accordance with the enclosed instructions, is strongly discouraged. The manufacturer cannot be held responsible for any accident or damage resulting from such use. Please use this model carefully and refrain from subjecting to any unnecessary stress or wear. Should you have any questions on this simulator, please feel free to contact our distributor in your area or KYOTO KAGAKU at any time. (Our contact address is on the back cover of this manual)

Features
- Basic high quality training in male and female: urethral catheterization, perineal care and enema.
- Form of genitalia, urethra, and bladder are anatomically correct.
- Successful insertion is confirmed by urine (water) outflow.
- Organ unit can be used separately, allowing training with SPs or full body manikins in clinical setting.

DOs and DON’Ts

DOs
- Handle the manikin and the components with care.
- Storage in a dark, cool space will help prevent the skin colours from fading.
- The manikin skin may be cleaned with a wet cloth, if necessary, using mildly soapy water or diluted detergent.

DON’Ts
- 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.
- Never use organic solvent like paint thinner to clean the skin, as this will damage the simulator.
Before You Start

Set Includes

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

- Lower torso manikin · · · · · · · 1 piece
- Female genitalia organ unit · · · · · 1 piece
- Valve · · · · · · · · · · · · · · · · · · · · · · · · · 3 pieces
  (total 3 pcs; one is incorporated in the genitalia unit and two are for future replacement)
- Irrigation bottle · · · · · · · · · · · · · · · · · · · · · · · 1 piece
- Lubricant · · · · · · · · · · · · · · · · · · · · · · · · · 1 piece
- Rectum unit · · · · · · · · · · · · · · · · · · · · · · 1 piece
- Irrigation/drainage tubes · · · · · · · · · · · · · · · · 3 pieces
  (total 3 pcs; 2 are attached with a clamp)
- Guide book

Genitalia organ unit

female skin
female meatus

Genital organ frame
valve
urinary bladder reservoir
bladder holder

Consumable parts

<table>
<thead>
<tr>
<th>code</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>11381-300</td>
<td>replacement valve for MW2A/B (a set of 6)</td>
</tr>
<tr>
<td>11381-610</td>
<td>replacement female skin II</td>
</tr>
<tr>
<td>11381-700</td>
<td>replacement female meatus (a set of 2)</td>
</tr>
<tr>
<td>11381-800</td>
<td>lubricant</td>
</tr>
</tbody>
</table>
1. Remove the genitalia unit from the torso manikin. Make room between torso manikin and the genitalia unit by opening the thighs. Then take out the genitalia unit from the torso manikin.

2. Disassemble the genital unit.
   a) The genital organ frame and the bladder holder are fixed with two notches and nail shaped fasteners. To disengage the parts, lift the genital organ frame with fingers.
   b) Remove the skin with the bladder holder from the outer frame.
   c) Peel the skin from the bladder holder.
Preparation

2. Connection of Irrigation/drainage tubes

1. Attach the irrigation/drainage tube with clamp to the connectors at the upper end of the urinary bladder reservoir.

As the photos below, one of the tubes is for irrigation-place the clamp near far end of the tube.

The other tube is for drainage-place the clamp around 20-30 cm from the bladder. Then set the bladder reservoir into the bladder holder.

3. Reassemble the genitalia units

1. Attach the skin on the bladder holder.

To prevent the skin from slip off the bladder holder, there are three projections on the skin and three holes in the bladder holder.
3. **Reassemble the genitalia units**

**a)** Insert the projection at the bottom of the skin in the lower hole of the bladder holder.

**b)** Put the skin over the bladder holder and insert two upper projections of the skin in two upper holes of the bladder holder.

**c)** Put the inner lips through the slit.

**b)** To fit the upper side of the skin in the genital organ frame, tuck the skin under the frame with fingers.

**c)** Then engage the frame and holder by pushing the corner of the genital organ frame forward (to the abdomen side), until clicking sound is heard. Or, support the fasteners from the back side by fingers and draw the genital organ frame over it toward you.

**2. Set the bladder holder to the genital organ frame.**

**a)** Set the lower edge of bladder holder to the stopper on the frame. Then, holding the frame firmly, push the holder forward.

**c)** Then engage the frame and holder by pushing the corner of the genital organ frame forward (to the abdomen side), until clicking sound is heard. Or, support the fasteners from the back side by fingers and draw the genital organ frame over it toward you.
4 Set the genitalia units to the lower torso body

1. Training for enema
   a) Connect the drain tube to rectum unit.

   ![Image of drain tube connection]

   **Caution**
   Set the rectum unit with correct angle as picture above.

   b) Connect the rectum unit. (For enema training)
   Set the rectum unit to the hole of the genitalia unit. Then set it on the hook.

   ![Image of rectum unit connection]

2. Set the genitalia units to the lower torso body.
   First put the 3 irrigation/drainage tube through the body and then set the genitalia unit.

   ![Image of genitalia unit assembly]

Completed the assembly.
5. Connect the Irrigation bottle and fill the bladder with water

1. Connect the irrigation bottle to the irrigation tube which has clamp at near the end side.

2. Put the tip of drainage tubes for catheterization and enema into the bucket.

3. Close the clamp of irrigation tube before filling the bottle with water. And open the clamp of the drainage tube.
4. Fill the irrigation bottle with simulated urine (water). Then put the cap on the bottle and hang it from the stand.

5. Open the clamp and the simulated urine will be charged into the bladder reservoir.

6. Ready.
1. Sterilizing of meatus urethra.
   Use water instead of actual antiseptic available for training of sterilizing of meatus urethra.

2. Inserting the catheter
   Put the catheter in the tray, drip small quantity of lubricant to its tip. Ensure that about 5cm from the tip is coated by lubricant.
   *Do not use jelly type lubricant or other items as it will be left inside of the model and dried out. Use the lubricant included in the set.

   Use 14-16Fr catheter for this model. Using larger catheter causes breakage of the valve.

Simulated urine will be discharged when the catheter is inserted about 5cm. Before inflating the balloon, insert 2cm further from the point that first urine discharge is observed.

Do not insert the catheter much longer than it is needed. The valves will be worn shortly.

3. Removing the catheter
   Discharge the water in the balloon before removing the catheter. It may cause breakage of the valve.

For continued training
   Add the water to the irrigation bottle for each session. Open the clamp of the irrigation bottle and fill it with water until the water come out from the drainage tube.
2 Manual bladder compression

Close the clamps on the irrigation tube and drainage tube for manual bladder compression session.

3 Training for enema

Do the training with left lateral position.

Caution

Use plenty amount of attached lubricant for the training. Shortage of the lubricant may cause the difficulty of the proper training. Enema tube cannot be inserted more than 7cm like real situation.
Drainage of water

1. Close the clamp of the irrigation tube. Drain the water in the irrigation bottle and tube when the water remains in it.

2. Remove the genitalia unit from the torso body.
   Make room between torso manikin and the genitalia unit by opening the thighs. Then take out the genitalia unit from the torso manikin.

3. Detach the tube for enema training.
   Remove from the hook of the bladder reservoir then detach from the unit with drainage tube. Wash the rectum unit and dried naturally, after the training sessions.

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Caution

Always keep the clamp open for storage.
Drainage of water in the bladder reservoir

1. Reassemble the genitalia unit.
   a) The genital organ frame and the bladder holder are fixed with two notches and nail shaped fasteners. To disengage the parts, lift the genital organ frame with fingers.

2. Remove the bladder reservoir from the bladder holder. Detach the irrigation and drainage tubes. Then detach the female meatus from the valve. Then drain the water in the reservoir.

Caution
Do this procedure where can be drain the water like sinks.
Assembly for storage

1. Wipe the valve off gently to remove the lubricant and let it dry naturally.
2. Attach the meatus urethra.
3. Set the bladder in the bladder holder.
4. Insert the projection of the bottom of the skin in the lower hole of the bladder holder.
5. Put the skin over the bladder holder and insert two upper projections of the skin in two upper holes of the bladder holder.
6. Put the inner lips through the slit.

Caution: Replace the worn parts into the new ones at this moment.
Assembly for storage

7. Set the bladder holder to the genital organ frame.
   a) Set the lower edge of bladder holder to the stopper on the frame. Then, holding the frame firmly, push the holder forward.

   b) To fit the upper side of the skin in the genital organ frame, tuck the skin under the frame with fingers.

   c) Then engage the frame and holder by pushing the corner of the genital organ frame forward (to the abdomen side), until clicking sound is heard.

   Or, support the fasteners from the back side by fingers and draw the genital organ frame over it toward you.

8. Set the genitalia unit to the lower torso model.
1. **Disassemble the unit**

   1. Remove the genitalia unit from the torso manikin.
      Make room between torso manikin and the genitalia unit by opening the thighs. Then take out the genitalia unit from the torso manikin.

   2. Disassemble the genital unit.
      a) To disengage the joining parts, lift the genital organ frame with fingers.
      b) Remove the skin with the bladder holder from the outer frame.
      c) Peel the skin from the bladder holder.

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**Caution**

Replace the genitalia skin at this moment and assemble the part as P17-18 shows.
1 Disassemble the unit

3. Remove the bladder reservoir from the bladder holder. Detach the meatus urethra from the valve.

4. Unscrew the valve from the bladder reservoir.

**Caution**
Replace the meatus urethra at this moment.

2 Replacement of the valve

1. Replace the valve and screw it to the bladder reservoir.

**Caution**
Be aware that rubber seal is set on the valve, and then screw it to the bladder reservoir.
Replacement of the skin and meatus urethra

1. Set the new meatus urethra part to the valve.

2. Set the bladder in the bladder holder.

3. Insert the projection at the bottom of the skin in the lower hole of the bladder holder.

4. Put the skin over the bladder holder and insert two upper projections of the skin in two upper holes of the bladder holder.

5. Put the inner lips through the slit.
4 Assembly

1. Set the bladder holder to the genital organ frame.
   a) Set the lower edge of bladder holder to the stopper on the frame. Then, holding the frame firmly, push the holder forward.

   ![Image of bladder holder being set on frame]

   c) Then engage the frame and holder by pushing the corner of the genital organ frame forward (to the abdomen side), until a clicking sound is heard.

   ![Image of frame and holder engagement]

2. Set the genitalia unit to the lower torso model.

   ![Image of genitalia unit being set on lower torso]

   b) To fit the upper side of the skin in the genital organ frame, tuck the skin under the frame with fingers.

   ![Image of skin tucking]

   **Caution**
   Use the proper size catheter. Using a larger catheter causes breakage of the valve.

   ![Caution icon]
FAQs

Quick check them up before calling the customer service. Use the table if you have problems using the simulator.
Look in this section for a description of the problem to find a possible solution.

Catheterization training

<table>
<thead>
<tr>
<th>Cases</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water leakage</td>
<td>The valve is worn.</td>
<td>Replace it to the new valve</td>
</tr>
<tr>
<td></td>
<td>Loose connection of the valve and bladder reservoir or meatus urethra.</td>
<td>Confirm the connection of the valve and bladder or meatus urethra, reconnect it tightly.</td>
</tr>
<tr>
<td>Water does not come out though the catheter is inserted.</td>
<td>There is no water in the bladder reservoir.</td>
<td>Fill water into the bladder reservoir by using irrigation bottle.</td>
</tr>
<tr>
<td></td>
<td>Clamps of the irrigation and drainage tubes are closed.</td>
<td>Open the both clamps of irrigation and drainage tubes.</td>
</tr>
</tbody>
</table>

Enema Training

<table>
<thead>
<tr>
<th>Cases</th>
<th>Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerin enema tube can be inserted more than 7cm.</td>
<td>Connection of the genitalia organ unit and rectum unit is not correct.</td>
<td>Confirm the connection of the genitalia organ unit and rectum unit. Then set them steadily.</td>
</tr>
</tbody>
</table>