# **M56 Pediatric Patient Care Simulator**

Instruction manual



Ink from this manual will stain the manikin - do not leave in contact with the skin.

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#### Features

The Pediatric Patient Care Simulator is designed to facilitate training for various skills associated with many child care situations.

- Positioning and patient handling
- PEG care and feeding tube management
- Male and female catheterization
- Airway suction: oral, nasal or through tracheostomy opening

#### Before use

M56 Pediatric Patient Care Simulator is designed for medical and nursing pediatric education. Do not use for any other purpose.

Read this manual carefully before use and follow all instructions.

Misuse or breakage caused by any means other than those illustrated in this instruction manual could nullify any warranty by the manufacturer.

Handle the Pediatric Patient Care Simulator with care at all times. Do not use excessive force with the manikin.

## Specifications

Height: approx. 125 cm or 4.1 ft. tall (avarage 6-8-year-old child) Weight: Approx. 13kg or 26.7 lbs.



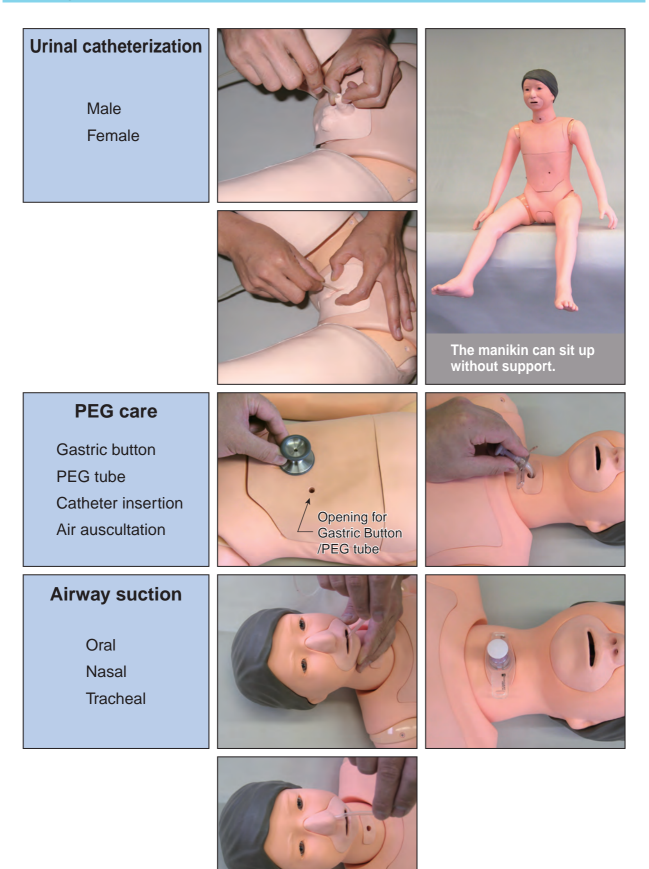
#### Check if all components listed below are included

a. manikin · · · · · · 1
b. head-neck anatomy plate · · · · · · · 1
c. training suits (design is subject to change.) $\cdots \cdots 1$
d. Strap-on venipuncture trainer · · · · · · 1
e. irrigation bag · · · · · · · 1
f. male genitalia unit · · · · · · · · · 1
g. syringe · · · · · 1
h. PEG opening unit (small hole) · · · · · · · 1

i. silicone oil ······ 1 (lubricant for catheterization training)

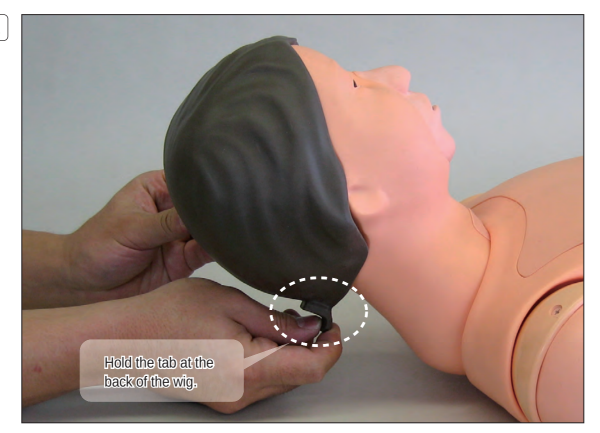
Sample catheters (included in B set only)	
j. PEG tube 1	
k. transnasal cathetr · · · · · · 1	
l. suction catheter · · · · · · · 1	
m. urinary catheter · · · · · · · 1	
n. tracheal cannula · · · · · · · 1	

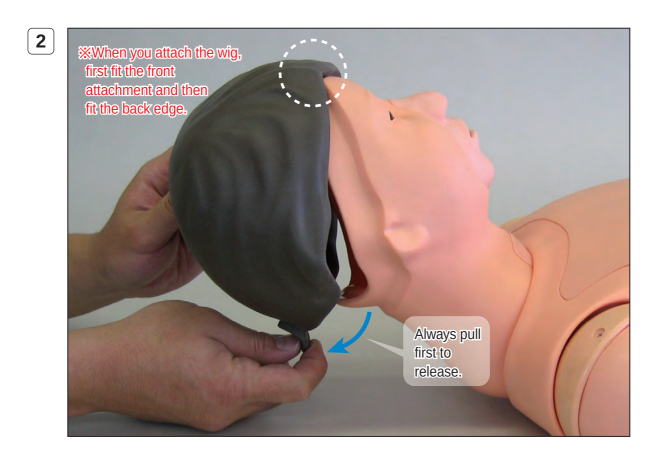
# Training items



# Wig





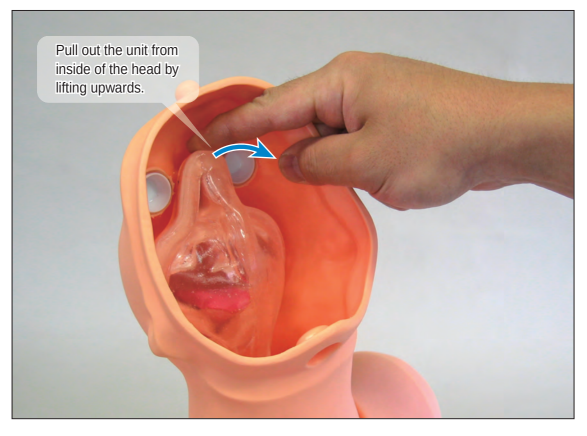


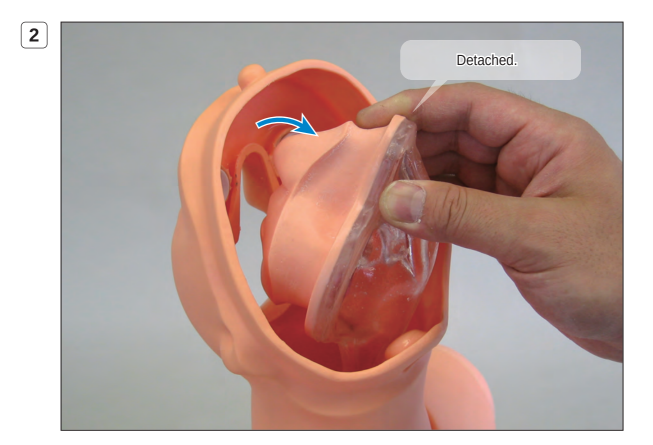
# Mouth-nose unit (detaching)



1

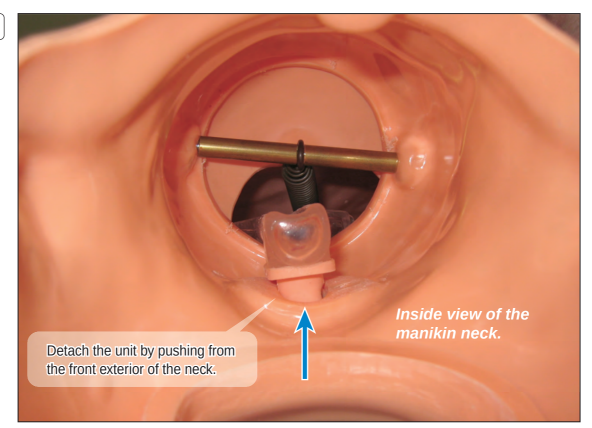
Before detaching the mouth-nose unit, disconnect the esophagus tube from the stomach. See instructions on page 11. ->



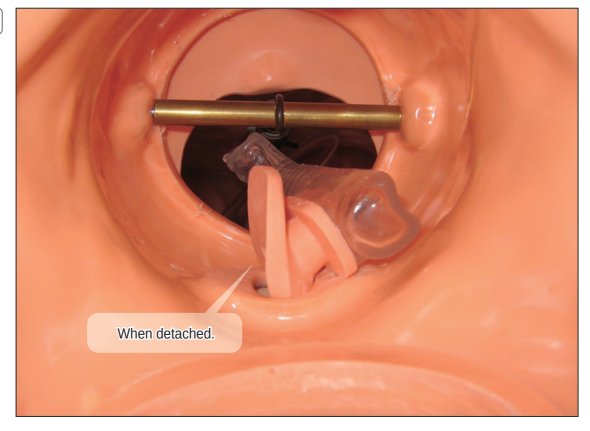


# Tracheostomy opening unit (detaching)



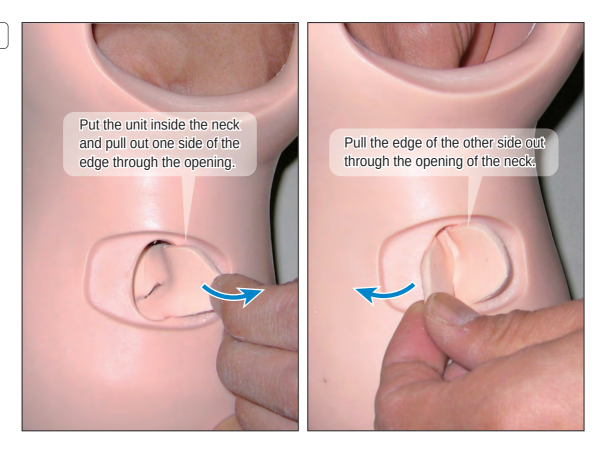






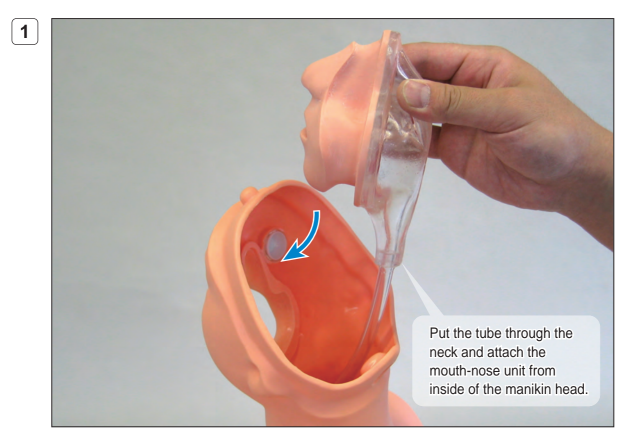
# Tracheostomy opening unit (attaching)

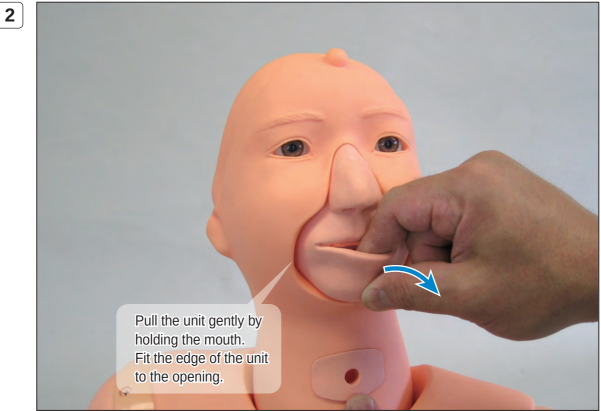






## Mouth-nose unit (attaching)

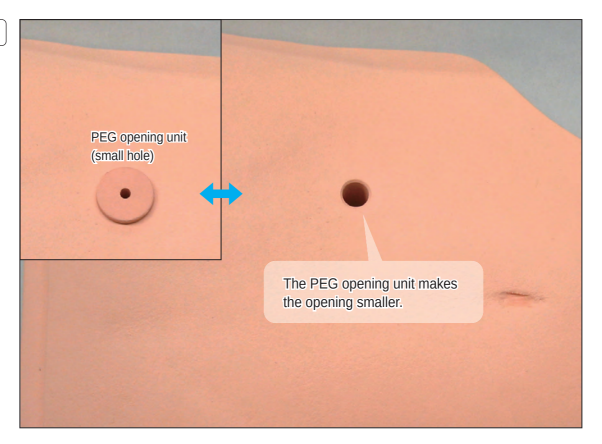


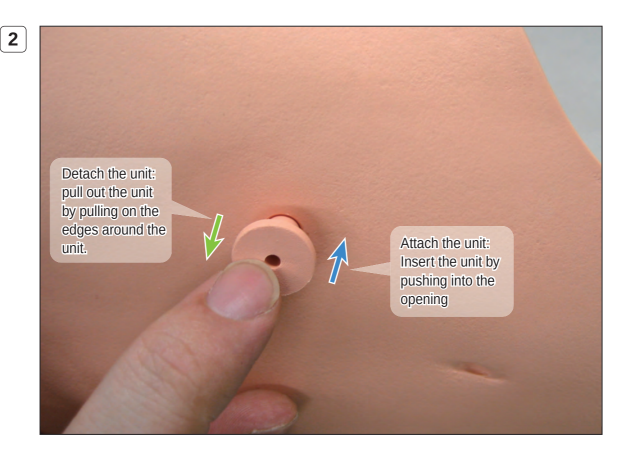


Warning note: After attch the mouth-nose unit to the manikin face, be sure to connect the esophagus tube to the stomach. See instruction on page 10. ->

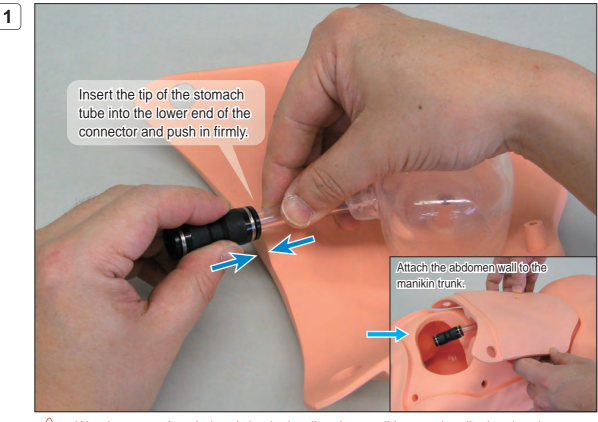
# PEG opening unit



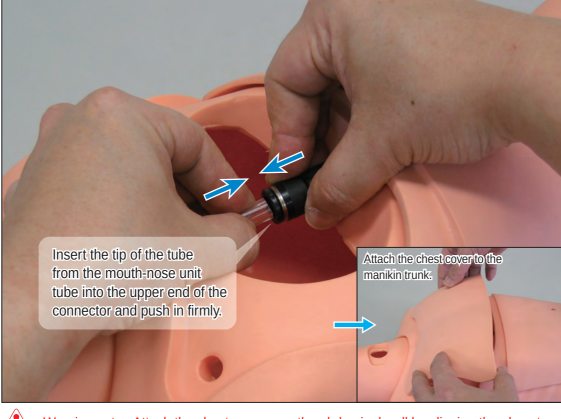




#### Connecting the stomach-esophagus

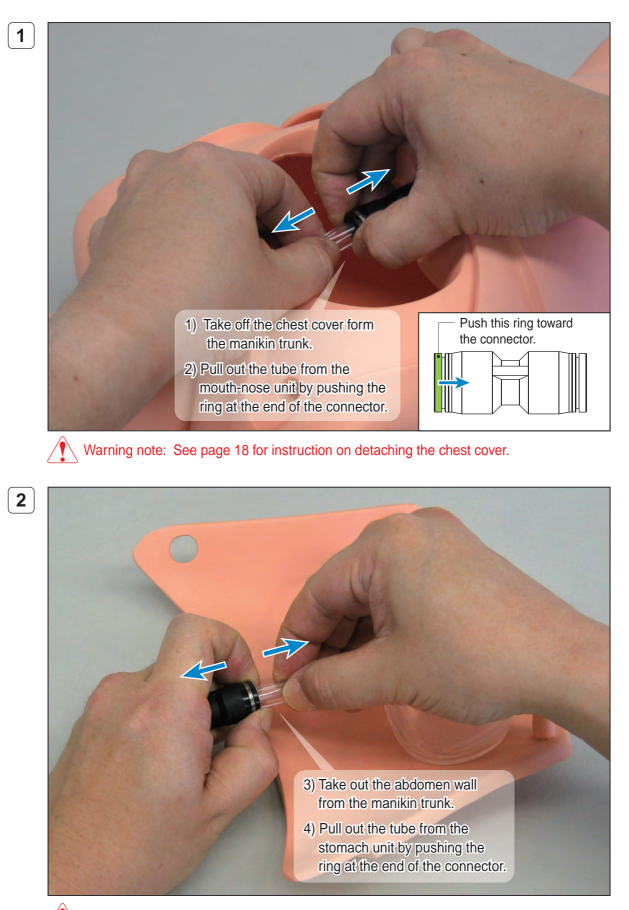


Warning note: Attach the abdominal wall to the manikin torso by aligning the plugs to their corresponding holes.



Warning note: Attach the chest cover over the abdominal wall by aligning the plugs to their corresponding holes. The abdominal wall must be attached first.

#### Disconnecting the stomach-esophagus



Narning note: See page 19 for instruction on detaching the abdomen wall.

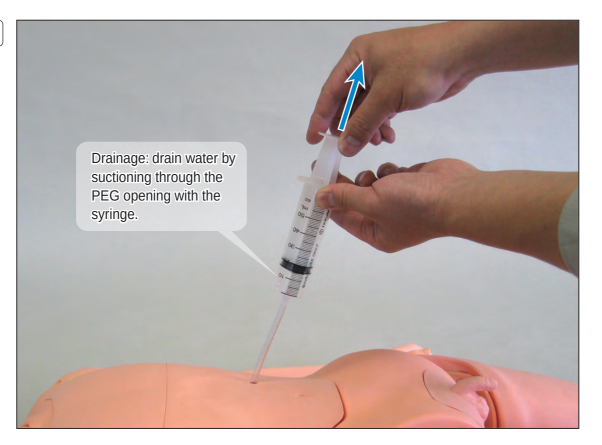
# Stomach: water filling and drainage



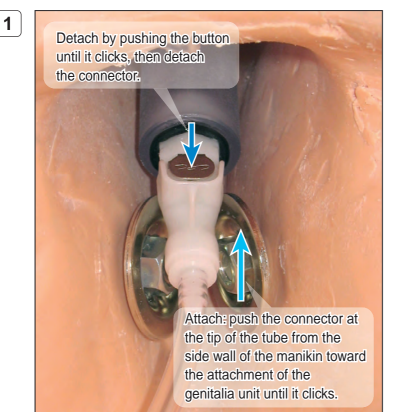


Do not fill with water more than 100ml.

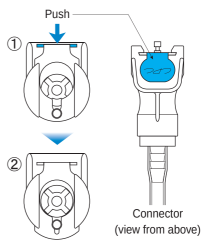


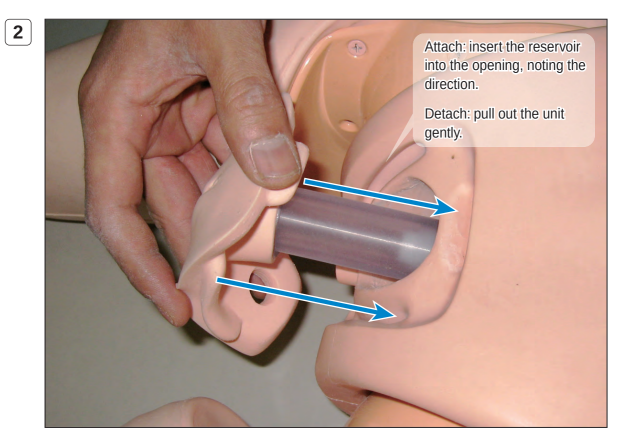


### Genitalia unit

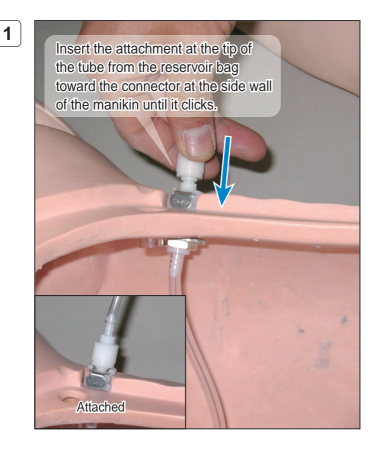


Before attaching the tube, release the stopper by pushing the metal button on the connector.

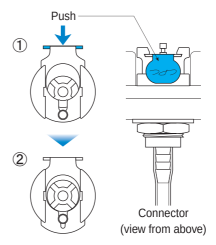


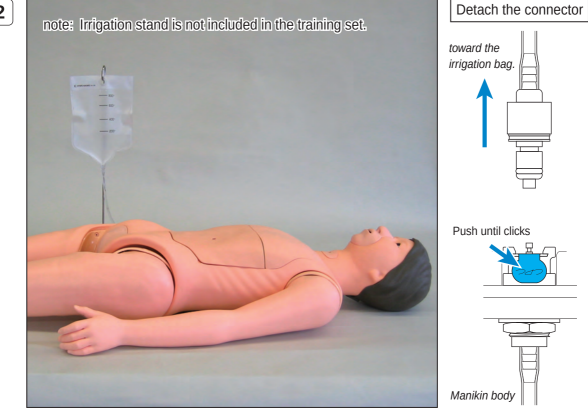


### Irrigation set



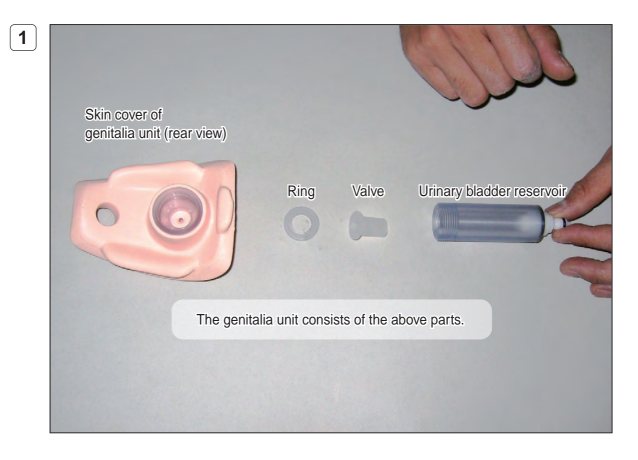
Before attaching the tube, release the stopper by pushing the metal button on the connector.

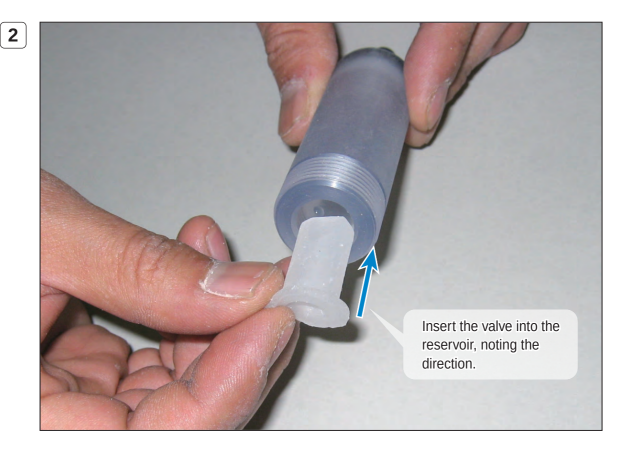




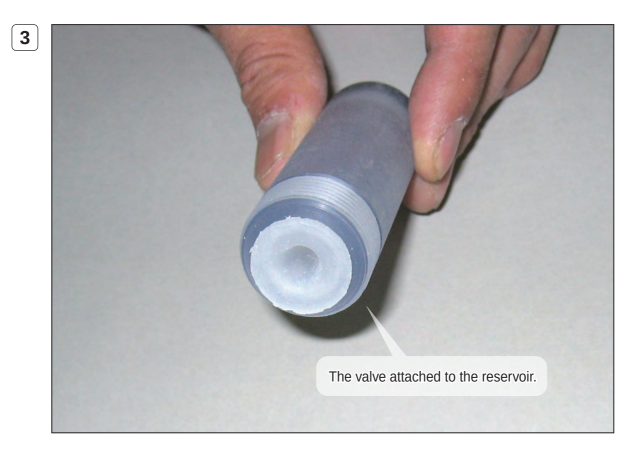
Warning note: Please allow time for water to reach the genitalia unit upon first-time use; prepare ahead of first training session.

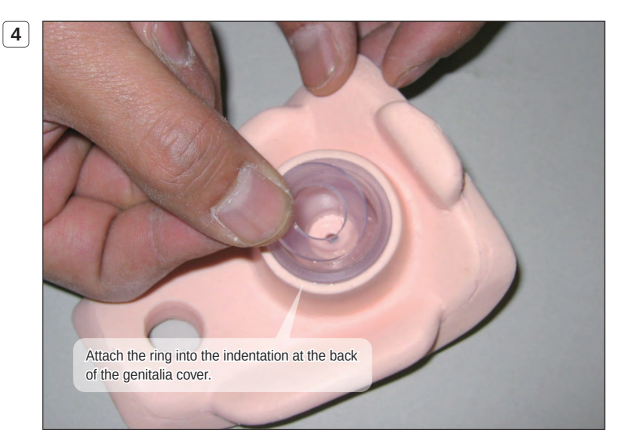
# Exchange of valve for genitalia unit





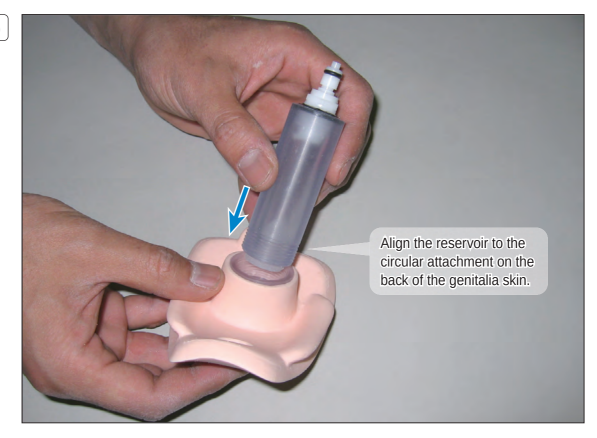
# Exchange of valve for genitalia unit (continued)

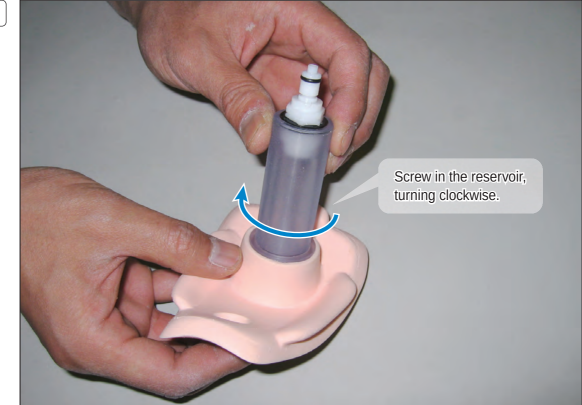




#### Exchange of valve for genitalia unit

5



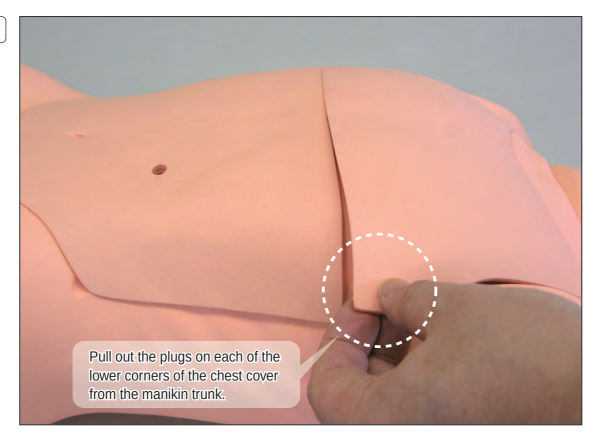


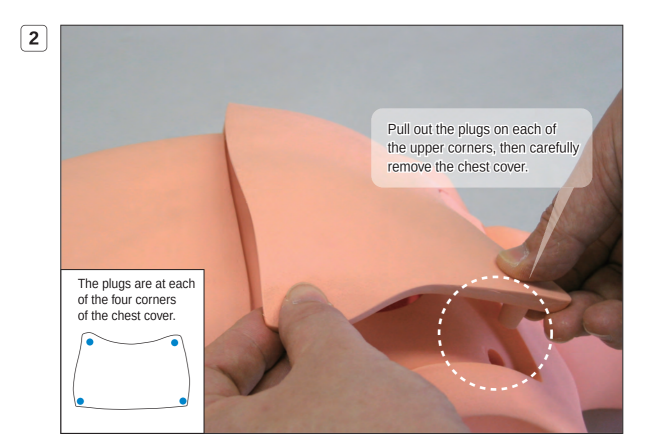


Warning note: "Do not use excessive force to attach the reservoir. If the reservoir does not align with the threads, unscrew and try again. For detaching, take procedure above in reverse order.

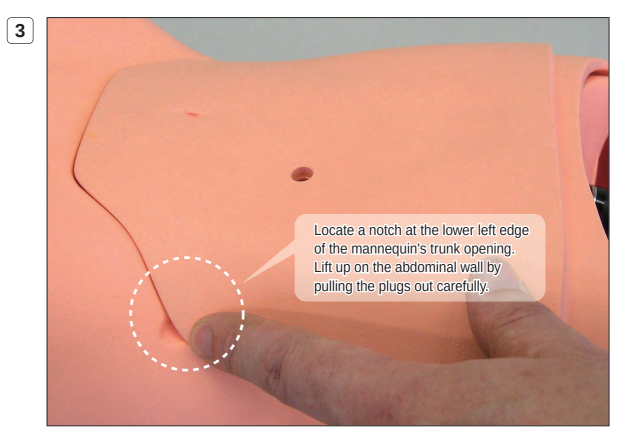
### Chest and abdomen covers

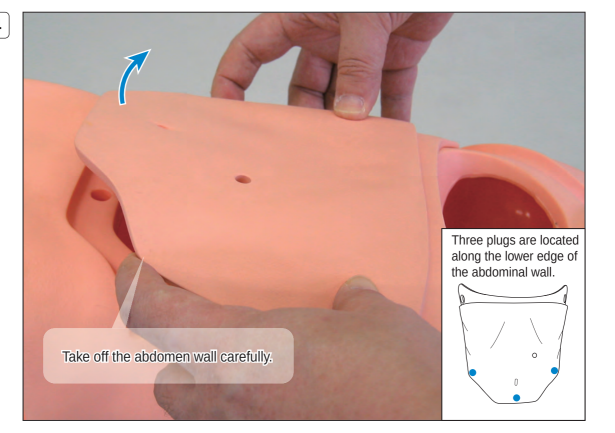






# Chest and abdomen covers (continued)





#### Handling and Storage Instruction

#### DOs

Always handle the manikin and other components with utmost care.

Always use the included silicone oil as lubricant to relevant part for urinary catheterization.

Carry the manikin by holding its trunk, being careful not to pinch your fingers in the joint.

/ Be mindful of the metal spring in the back of the manikin neck.

Clean the manikin surface with a soft wet cloth, using water or ethanol, and let air dry. Apply talcum powder before storing to avoid stickiness.

Store the manikin at room temperture, avoiding direct sunlight, high temperture or high humidity.

The tubing may yellow over time; this does not reduce performance of the unit.

Use the recommended size of catheters listed below (or narrower). Using larger catheters can cause breakage at the verious openings.

- PEG tube ••••••••••20Fr. (6.7mm) × 3.4cm
- Nasal feeding catheter  $\cdots 14$ Fr. (4.7mm)  $\times 120$ cm
- Nasal feeding catheter •••••12Fr . (4. 0mm)  $\times$  40cm
- Urinary catheter •••••••••• 9Fr.  $(3.0 \text{mm}) \times 23 \text{cm}$
- Urinary catheter •••••••I.D 6,0 8,3 O.D

### DON'Ts

Never use the sample catheters included in the B set other than training with the M56 Pediatric Patient Care Simulator. Any other use is unauthorized and the manufacturer claims no liability for damage or injury if used for human patient treatment.

The manikin skin is permeable with various inks; do not use ink pens or leave printed material near the manikin's skin, including this instruction manual.

Do not use organic solvents to clean the manikin.

Ink from this manual will stain the manikin - do not leave in contact with the skin.

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