Thank you for purchasing the Feces Removal and Glycerin Enema Training Model. Please read this instruction manual carefully to ensure correct use of the product, and store it in a safe place for easy access.
Handling and Safety Precautions

These precautions should be strictly observed in order to ensure safe, long-term use of the product.

The following precautions should be observed particularly strictly:

1. This model has been manufactured to provide the same feel as a living body. Improper handling may result in damage.
2. Do not place any items on the cover(skin). This may result in deformation.
3. For dirt on a model, wipe off with gauze moistened using a neutral detergent diluted with water or with just water.
   * Use of solvents such as thinner and benzine is prohibited.
4. When storing the product, select a place for storage where it is not exposed to direct sunlight or ultraviolet light.
5. Use the attached enemator only for the model. Never use it for a living body.
6. Prevent the attached simulated feces from getting into the body (eyes or mouth).
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1. Outline and Features

Outline
The techniques of feces removal and glycerin enema in the field of nursing and welfare education can be obtained with the same feeling as with a human body while the trainer provides precise instructions by observing the techniques of the trainee.

Features

Feces removal
This model simulate bedridden or the aged having difficulty of self evacuation, removal of simulated feces in the rectum can be practiced by digital insertion.

Glycerin enema
- Glycerin enema can be practiced simulating bedridden or the aged patients who are unable to evacuate the bowels by themselves.
- Glycerin fluid can be injected. (It is let out from drainage tube at the side of abdomen.)
- By opening the abdominal cover(skin), the position of enemator's end through transparent intestines can be confirmed and this makes possible safe glycerin enema and its guidance.
2. Components and Configuration

- Main body
- Enemator
- Intestine cap
- Drainage tube
- Simulated feces (with hard feces)
- Sheet
3. Handling the Model

3-1. Glycerin Enema Model Handling Procedures

(1) Lay the sheet and set the main body as shown in the figure below.

Abdominal cover(skin)

(2) Open the abdominal cover(skin) and set the intestine by connecting its pieces as shown in the figure below.

Connect each intestinal piece securely by hand to prevent water leakage.
(3) Connect a drainage tube and apply a container for drainage.
(The container is not attached.)
Connect a drainage tube by securely inserting it into a connector.

(4) Preparation of enemator.
Use this enemator only for this model.
Never use it for a living body.
Open the cap of the enemator.
(Fill water into the enemator. The maintenance after training will be easier.)

Tip nozzle cap
Fill water into the enemator while attaching the tip nozzle cap.

Fill water while attaching the tip nozzle cap.

Tighten the cap.

(5) The preparation up to the above is completed, perform training of a glycerin enema. After removing the tip nozzle cap, use the enemator.
3-2 Handling procedures for Feces Removal Model

(1) Lay the sheet and set the main body as shown in the figure below.

(2) Disconnect the intestine.

(3) Shape simulated feces (clay for soft feces) into adequate size by hand. Tear simulated feces into pieces by hand and make them into an adequate of balls.
(4) Stuff simulated feces by hand into close to the anus of the anus-side intestine.

(5) Attach the cap for feces removal with the anus-side intestine.

(6) When the preparation up to the above is completed, perform training of a feces removal.
4. Maintenance

4-1 After glycerin enema training

Open the abdominal cover(skin), disconnect the intestine from the connector, discharge water accumulated in the intestine canal and dry it.

4-2 After feces removal training

Insert your fingers and remove large simulated feces from the intestine. For simulated feces adhered to the intestine, scrape them by using a ready-made toothbrush.
## 5. Specifications

<table>
<thead>
<tr>
<th>Product name</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Main body</td>
<td>Approx. 33 cm</td>
<td>Approx. 55 cm</td>
<td>Approx. 35 cm</td>
<td>Approx. 2.8kg</td>
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</tbody>
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