MW8 Tube Feeding Simulator is an effective training tool for caregivers of patients with enteral tube nutrition as well as medical professionals. The manikin has three routes for EN tubes and allows training with real liquid foods. To facilitate anatomical understanding, the feeding routes panel for demonstration and the chest anatomy to overlay the manikin come with the set. The placement of the tubes can be confirmed by auscultation as well as direct observation. This simulator is compact and portable. The neck is flexible to learn appropriate neck/head positioning.

**Training Skills**
- Feeding tube insertion and confirmation of the tube placement (NGT/OGT)
- PEG tube setting and care
- Administration of liquid food (formula)
- Anatomical understanding

**Features**
- Oral/Nasal feeding tube insertion and PEG tube setting are possible.
- Tube placement can be confirmed by auscultation.
- The transparent structure allows direct observation of progress and placement of the tube.
- The manikin can be set at Fowler’s position.
- Real liquid foods (formulas) can be administered.
- The tube feeding routes panel and the chest sheet facilitate demonstration and anatomical understanding.
**Training Skills**  
**Realistic Bedside Training**

### Feeding Tube Insertion

Intranasal and oral feeding tube insertion. The manikin can be set at Fowl's position.

### Confirmation of Tube Placement

When the air is sent into the stomach through the feeding tube, air sounds can be heard with a stethoscope.

### PEG Care

Tube insertion in PEG and set with balloon.

### Administration of Liquid Food (Formula)

Real liquid food can be administrated through three routes (NG, OG and PEG). The stomach accepts up to 300cc liquid.

### Set Includes

- 1 male torso
- 1 support base
- 1 drain tube
- 1 funnel
- 1 plastic cup
- 1 tube feeding routes panel
- 1 chest sheet
- 1 instruction manual

**torso size: 60 x 35 x 23cm**