

MW25



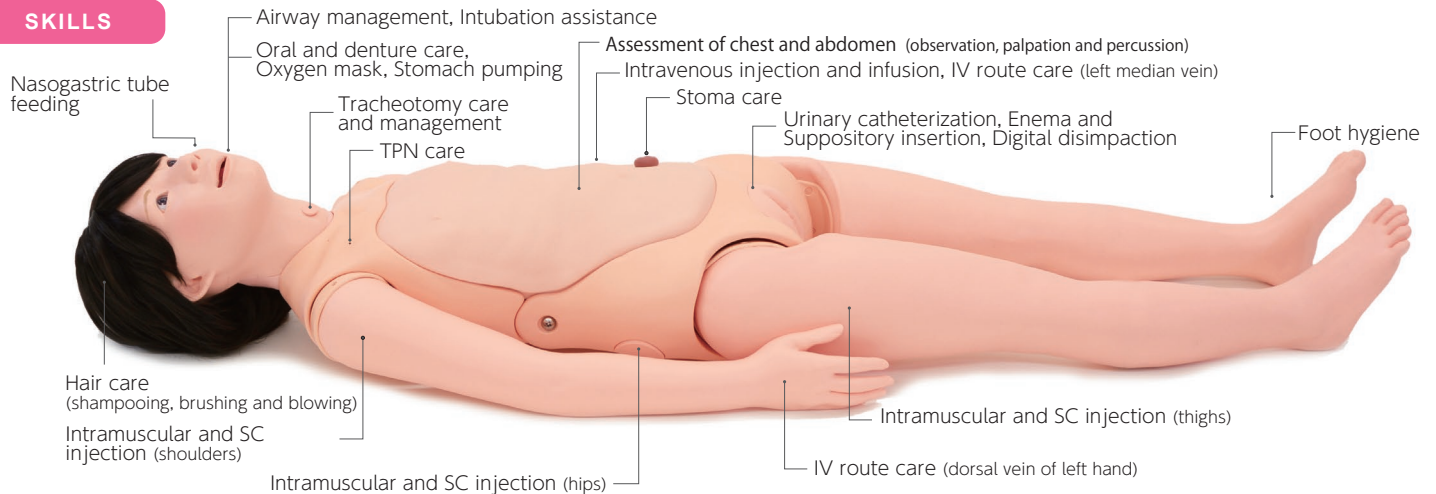
Patient Care Simulator "Yaye"

Patient simulator for uninterrupted care in community and hospital setting

Featuring more than 40 training skills, Yaye can be used in simulations for all health care workers, including students and experienced staff



SKILLS



Feeding

- | Tube feeding (oral/nasal)

Elimination

- | Urinary catheterization
- | Stoma care
- | Bedpan practice

Exercise

- | Positioning
- | Patient transfer

Pain Management

- | Heat and cold compression

Hygiene

- | Oral care
- | Bed bathing
- | Change of clothes
- | Perineal care
- | Hair care
- | Grooming and appearance

Respiratory Care

- | Oxygen management
- | Airway suction
- | Postural drainage
- | Tracheotomy care

Wound Care

- | Pressure sore care
- | Dressing management

Drug Administration

- | Central line care
- | Subcutaneous injection
- | Intramuscular injection
- | Intravenous injection and infusion
- | Enema and suppositories
- | Per vaginal medication

Critical Care

- | Intubation assistance
- | Chest compression
- | Airway management

Assessment

- | Assessment of chest and abdomen

Others

- | Gastric aspiration
- | Postmortem care

KEY FEATURES

Assessment of chest and abdomen

Soft and elastic abdomen allows deep palpation



- | Thoracoabdominal inspection, palpation and percussion
- | Anatomical landmarks and soft tissue offer realistic training

Observation

Palpation

Percussion

Patient varieties

Variable age, sex and personality



Variations in face masks, wigs and external genitals offer wide possibilities of simulation settings and realistic training.



Easy Transformation

* The elderly face mask and the elderly wig with gray hair are optional parts.

Infusion care and management

IV route training



- | Left median vein:
IV injection, infusion, securing cannula with tapes

- | Left hand dorsal vein:
Securing cannula with tapes, care during infusion



Intubation assistance

Airway management and CPR



Critical care such as perioperative situations and in ICU settings can be simulated.

- | Preparation of equipment
- | Oral intubation (laryngoscope and video laryngoscope)
- | Confirmation of successful ventilation by:
 - Observation of thoracic movement (lung expansion)
 - Auscultation of the chest
- | Securing the tube in place with tape
- | Chest compression

DESCRIPTIONS

SPECIFICATIONS

Size: 152cm / 59.8in. Weight: 17kg / 37.5lbs

SET INCLUDES

- 1 manikin
- 1 denture
- 1 wig (black)
- 1 face mask (young)
- 1 injection pad (median vein)
- 2 shoulder injection pads
- 2 thigh injection pads
- 2 hip IM pads
- 1 female genitalia (catheterization)
- 1 female genitalia (suppository insertion/digital disimpaction)

MATERIALS

Soft resin
Latex free

- 1 set of simulated suppositories
- 1 set of simulated feces
- 1 lubricant (for airway suction etc.)
- 1 lubricant (for catheterization etc.)
- 1 irrigation bag
- 1 drainage pump (urinary bladder)
- 1 drainage pump (rectum)
- 1 drainage hose
- 1 set of pajamas
- 1 instruction manual

REPLACEMENT PARTS

11404-080	6 valves for urinary catheterization	11404-020	face mask (young)
11251-350	rectal valve	11404-040	wig (young)
11251-330	simulated feces set	11404-060	female genitalia (catheterization, enema)
11251-320	simulated suppository set	11251-310	female genitalia (suppository insertion, digital disimpaction)
11251-040	2 thigh IM pads	11229-050	lubricant (for airway suction etc.)
11251-030	2 shoulder IM pads	11381-800	lubricant (for catheterization)
11251-050	2 hip IM pads		
11404-050	4 injection pads (median vein)		
11404-070	male genitalia		
11404-010	face mask (elderly)		
11404-030	wig (elderly)		

* Medical instruments are not included.