Caution | Do not mark on the model and other components with pen or leave any printed materials contacted on surface. Ink marks on the model cannot be removed.

MW21B

NCPR Simulator Plus II



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https://youtu.be/Pu-rqM_p06U

高月

Introduction

Manufacturer's Note / DOs and DON'Ts

Manufacturer's Note

Features

Provides training in regards to the routine procedure for umbilical catheterization for both the operator and assistant.

Omphalotomy/ Catheter insertion/ Ligation with clip or string/ Placement

Model provides training for three types of punctures and catheterization procedures. Landmark palpation access/ Transilluminator acceess

The simulator is designed for training in neonatal care. Do not use for improper purpose. Please read the instruction carefully before use. Do not use the system in a way other than here in after prescribed by manufacturer.

- Training Skills
- Training Positioning Keeping/ Assessment of Anterior Fontanel
- Intravenous Injection/Puncture
- Central Venousline Catheterization
 Landmark Palpation/ Transillumination
- Umbilical Catheterization
- NG/OG Tube Feeding
- Airway Suction
- CPR
- Airway Management

▲ DOs and DON'Ts

DOs

Handle the manikin and the components with utmost care at all times.

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 neccessary, using mildly soapy water or diluted detergent.

DON'Ts

Do not mark on the model and other components with pen or leave any printed materials contacted on surface. Ink marks on the model cannot be removed.

Never use organic solvent like paint thinner to clean the skin, as this will damage the simulator.

Do not leave the tapes or dressing materials onto the manikin as the adhesive left on the surface will become sticky.

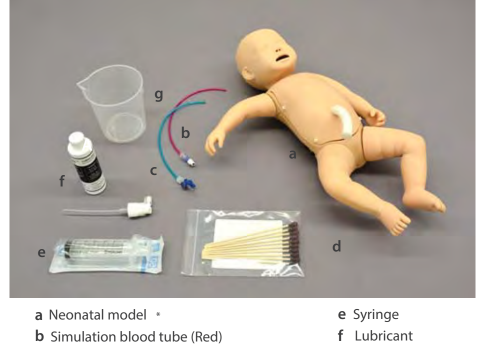
* Even if color on its surface might be changed across the ages, this does not a ect the quality of its performance.

Before You Start

Set includes Configuration

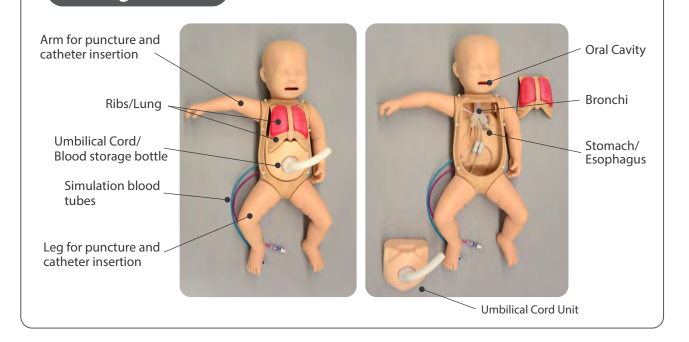
Set Includes

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



- **c** Simulation blood tube (Blue)
- d Simulation blood (swab type)
- **9** Plastic jar
 - Instruction manual

Configuration



Before Training

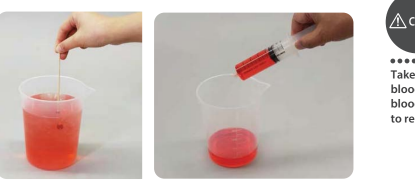
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2

Preparation

Simulated Blood making

1. Pour 1000mL of water into the plastic beaker. Put the simulated blood (swab type) into the beaker and stir the water sufficiently to prepare the simulated blood. Draw the simulated blood to the syringe attached.



▲ Caution

Take care not to drop simuleted blood on clothes as simuleted blood stains can be very difficult to remove.

Umbilical blood preparation

1. Remove the body skin. (The skin is fixed by six braces.)





2. Put out the umbilical blood bottle from umbilical part. Open it to fill with the umbilical blood. Install the umbilical bottle into the umbilical part.







Before Training

2

3

Preparation

Umbilical blood preparation

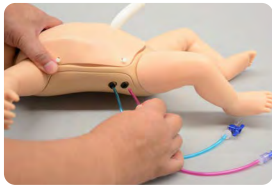
3. Put the umbilical part in the body, and the lung and rib on it. Cover the model with the body skin. Put the umbilical cord through the body skin hole first, and put the body skin on the body to fix by six braces.

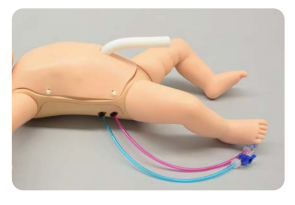


Installation of Simulated blood tube

1. Install the simulated blood tube (blue) to the connecter of arm side on the right side of the body. Install the red one to the other connector (on leg side).







2. Finished.



Before Training

4

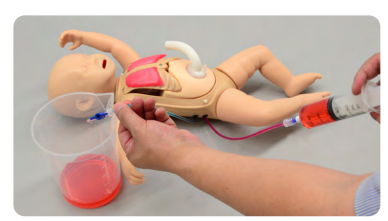
5

Preparation

Injection of the Simulated Blood

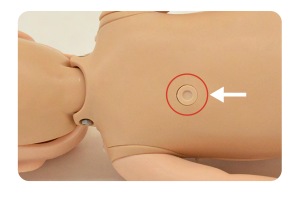
1. Connect syringe to the red tube to inject the simulated blood, and open the blue cock on the tip of blue tube. Put the tip of blue tube in the plastic jar, and keep injecting the simulated blood until the blood ejects from the blue tube. Close the blue stop cock and remove the syringe when finished.





Injection of the Stomach Fluid (Water)

1. Connect the syringe to the connector at the back of the body to inject the stomach fluid. The volume is approximately 5ml. Remove the syringe when finished.





1

2

Training Positioning keeping/ Assessment of Anterior Fontanel Intravenous Puncture/ Central Venousline Catheterization

Training Positioning keeping/ Assessment of Anterior Fontanel

Training for the position keeping and changing



Palpating to assess the anterior fontanel



Intravenous Puncture/ Central Venousline Catheterization

Landmark Palpation

Training for the procedure from the puncture to catheter insertion.

Transillumination

Training for puncture with the transillumination guide.

Recommended needle size; 23G.-27G. Recommended catheter size; 28G.

* Spray the attached lubricant to the catheter before practice.









3

Umbilical Catheterization NG/OG Tube Feeling

Umbilical Catheterization

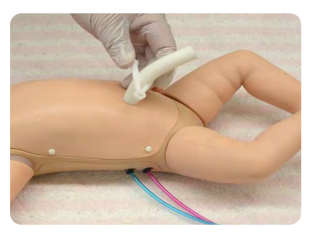


Provides training for routine procedure of umbilical catheterization for both operator and assistant.

- Omphalotomy
- Ligation with clip or string
- Catheter insertion
- Placement

Recommened Catheter Size; 16G 30cm

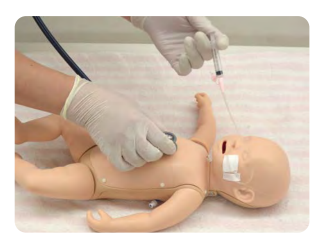
* Spray the attached lubricant to the catheter before practice.





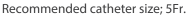
Artery and Vein are elaborated

4 NG/OG Tube Feeding



Training for the catheter insertion through the nasogastric and orogastric tubes

- The catheter placement by dressing
- Air sounds can be heard with a stethoscope.





*Spray the attached lubricant to the catheter, nasal and oral cavity of model before practice.

Airway Suction CPR

5 Airway Suction

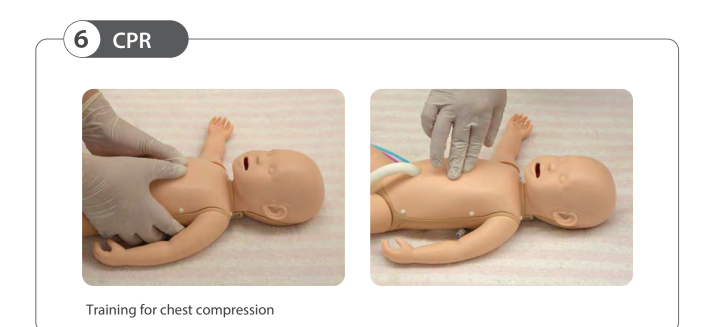




Training for the nasogastric and orogastric suction

Recommended catheter size; 5Fr.

*Use the lubricant to spray the catheter, nasal and oral cavity of model before practicing.



6

Airway Management

Airway Management

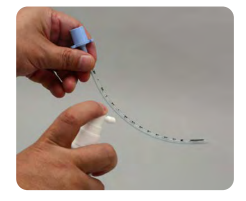


Training for the procedure of intubation with laryngoscope

- Bag-Valve-Mask ventilation
- Training for the assessment of intubation to the esophagus or one-lung or two-lung intubation

Preparing for Intubation

Spray the lubricant into the oral cavity and device before intubation practice.



Recommended device size Tube : $2.0 \sim 3.0 \text{ mm}$ Blade : 0

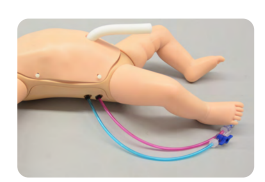




After Training

Drainage of simulated blood and umbilical blood,stomach fluid / replacing skin mask

Drainage of Simulated blood, Umbilical blood and Stomach fluid



- Remove the umbilical part and put out the umbilical bottle to drain the simulated blood.
 After that clean up the bottle and dry it up.
- After that clean up the bottle and dry it up.

1. Discharge the simulated blood from the blood tube after practice.

Connect the empty syringe to the red tube connector to draw the simulated blood after opening the blue cock.

*Repeat this drainage work until the tube is empty.

3. Connect the empty syringe to the connector at the back to draw the stomach "uid.



Replacing skin mask







- 1. Remove the skin mask from posterior part by lifting it.
- 2. Put the edge of mask on the gap of posterior head to cover the head when installing the face mask.
- 3. Refer to Preparation page regarding body skin replacement.

After Training

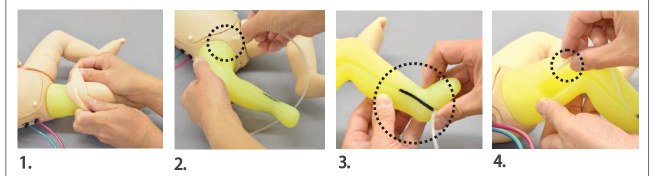
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Veins Replacement

Veins Replacement

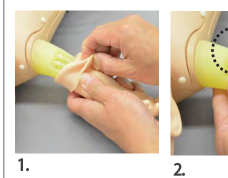
Replacing the vein tube of the right leg

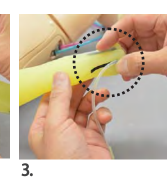
- 1. Remove the leg skin from its femoral side.
- 2. Disengage the two tube connectors at the femoral end of the leg. Then remove the tube from the internal part of the leg.
- 3. When replacing the new tube, insert the tip of the tube to one of the connectors. Fit the tube in the channel on the surface of the internal leg part. Then set the tube circulating the sole of the foot.
- 4. Insert the other end of the tube firmly to the remaining connector.
- 5. Put the skin over the internal part of the leg.



Replacing the vein tube of the right arm

- 1. Remove the arm skin.
- 2. Disengage the two tube connectors at the shoulder of the arm. Then remove the tube from the internal part of the arm.
- 3. When replacing the new tube, insert the tip of the tube to one of the connectors. Fit the tube in the channel on the surface of the internal arm part. Then set the tube circulating the hand.
- 4. Insert the other end of the tube firmly to the remaining connector.
- 5. Put the skin over the internal part of the arm.







4.



For inquiries and service, please contact your distributor or KYOTO KAGAKU CO., LTD.

	code	name	code	name
	11400-010	1 mask	11400-080	1 abdomen
Consumable parts	11400-020	1 chest skin	11400-310	4 right arm veins
parts	11400-050	1 right leg skin	11400-320	4 right leg veins
	11400-040	1 right arm skin	11229-050	1 lubricant
	11400-030	4 umbilical cords	11388-400	Simulated blood (Swab type : a set of 10
	7		5	a la
mask	chest skin	righ	nt leg skin	right arm skin
				-0
umbilical cord	abdomen	right	arm vein	right leg vein

■ Main Office and Factory (World Wide)

Caution

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