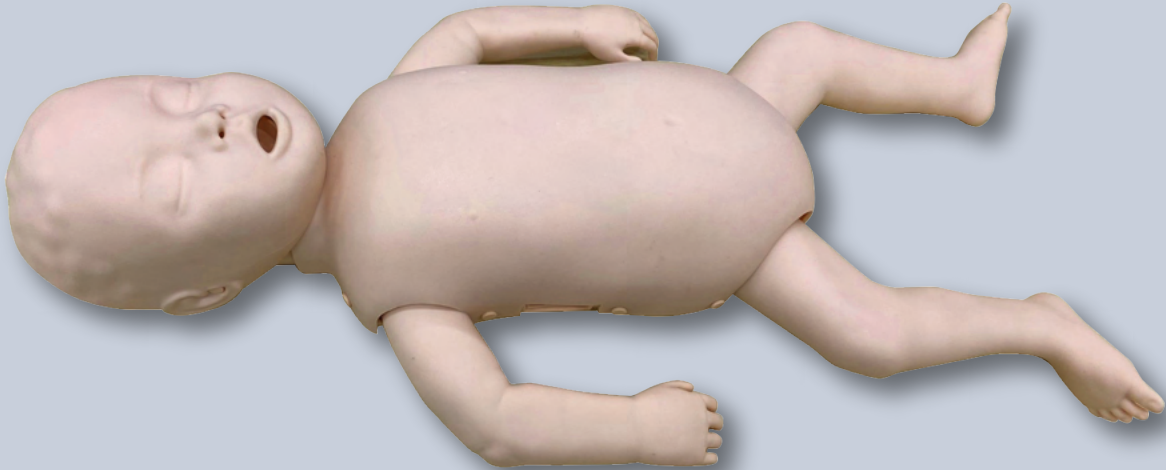


SEEM2-BABY

Baby CPR Training Simulator



Key Features

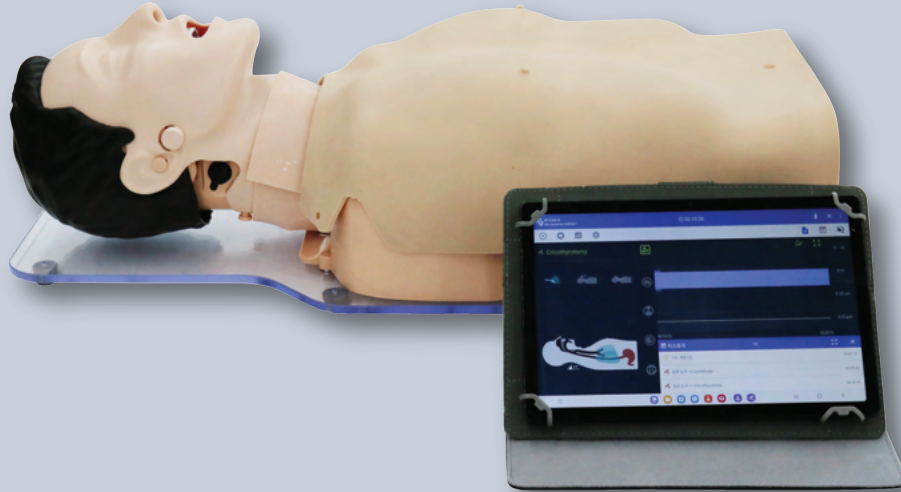
- Training for Chest compression, Airway opening, Ventilation for BLS
- Checking chest rising visibility on manikin during ventilation
- **Semi-permanent AED trainer pads** by attaching offering magnetic stickers
- Hygienic training condition with easily replaceable face-skin and lung
- **Training and evaluating CPR skills** and performances with software
- Detailed information about chest compression (depth, rate, position, etc.) and ventilation (volume, rate, etc.) through software
- Training skills for **Airway obstruction**
- Connect up to **6 manikins** through Bluetooth connection

S/W with tablet PC



BT-CSIE-D

Difficult Airway Management Simulator



Key Features

1. Airway complication

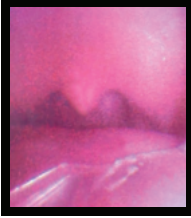
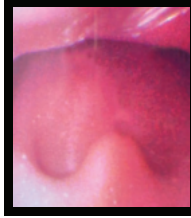

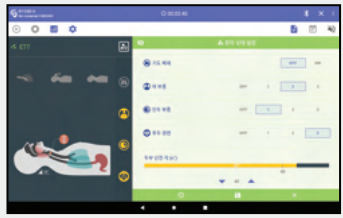
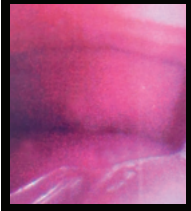
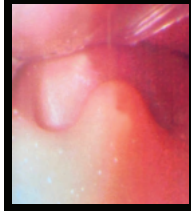
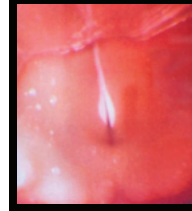

- Tongue edema : Automatic
- Pharynx swelling : Automatic
- Laryngospasm : Automatic
- Trismus : Manual
- Neck lock : Manual

2. Surgical airway

- Cricothyrotomy

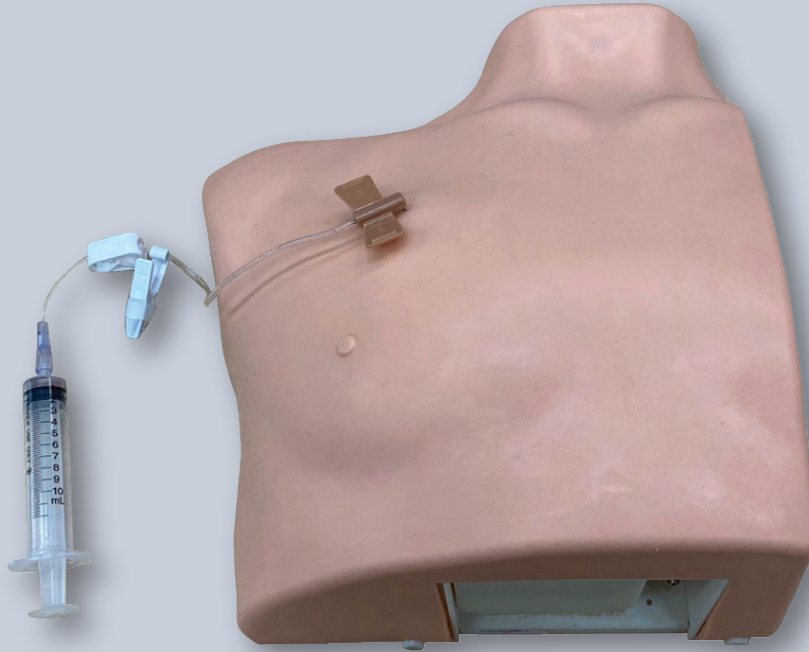
3. Airway management

- Insert OPA/NPA
- Intubate ETT / I-GEL
- Training and evaluation with S/W

Status	Tongue edema	Pharynx swelling	Laryngospasm	Tablet PC
Deactivated				
Activated				

BT-CSIP

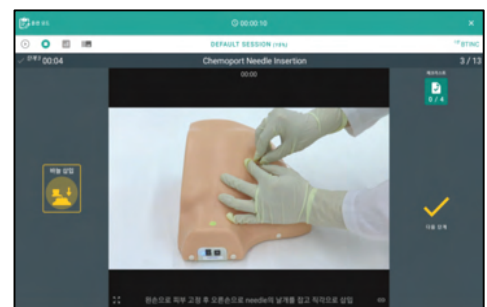
Chemoport Needle Insertion/Removal Simulator



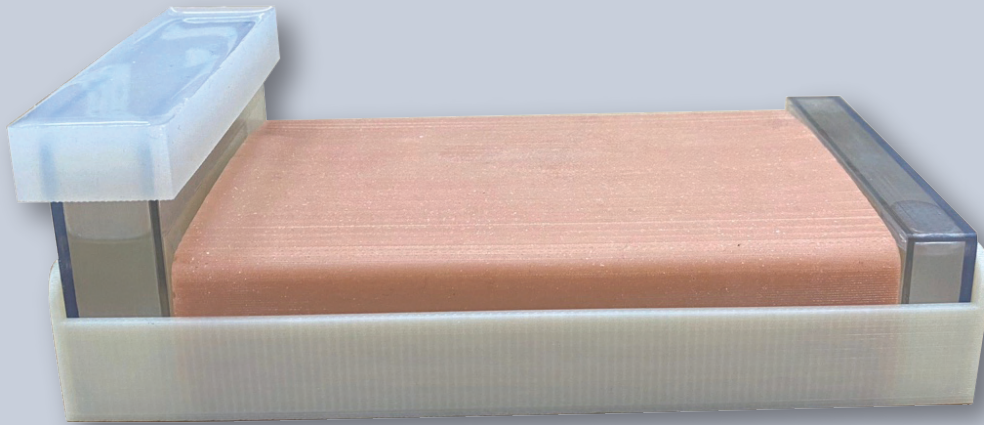
Key Features

- Training for Chemoport needle insertion and removal
- **Detect the needle insertion**
- **Detect the flushing**
- Confirm the regurge
- Self-training and self-assessment with S/W
- Save the result as Excel file
- **Creat various scenarios with S/W**

S/W with tablet PC



Ultrasound Phantom (3 Vessel Block)



Key Features

- Check the vessel with ultrasound device
- Consist of 3 different diameters and depths
- Easy to inject and drain the simulated fluid

Ultrasound Phantom Block - 3 Vessel

