## BT-ACTB-L

# **ALS Cardiac Training Model: Lite**

## **USER GUIDE**







## Product Information

Product Name ALS Cardiac Training Model

Model Name BT-ACTB-L

Manufacturer BT Inc.

Country of Origin

Republic of Korea

Certification

CE F©

(Contains FCC ID: 2AVQ5BT-ACTB-L)

## Product Specification

Dimensions 1720 X 540 X 240mm

Weight 22kg

Power Converter Input AC100-240V~, 50/60Hz, 2.5A Output DC 16.8V, 4A

## Customer Service

Website www.btinc.co.kr

Address A-313, Samsong Techno-valley, 140, Tongil-ro,

Deogyang-Gu, Goyang-Si, Gyeonggi-do, 10594,

Republic of Korea

Telephone +82-2-2038-2903

E-mail bt@btinc.co.kr



## Cautions for battery disposal

\* Pleases follow the regulations of corresponding area for the disposal of used batteries.

## Cautions

| Please | e read it | carefully t | o ensure | correct | usage a | nd user's | safety | through | underst | anding |
|--------|-----------|-------------|----------|---------|---------|-----------|--------|---------|---------|--------|
| of the | produc    | t.          |          |         |         |           |        |         |         |        |

- ① Do not use the product for other purposes described in the manual.
- ② Do not use the product for other purposes described in this manual.
- If you disassemble or modify the product without any permission by BT Inc, you cannot get the warranty. Also, making imitated or altered products for commercial purposes are prohibited by law.
- During the usage, please contact us after any electricity power off when the product is overheated or smelled something burning
- Seep the product away form water or moisture. If the product gets wet, do not turn it on.
- ⑤ Do not use the product near strong magnetic fields or high voltage power lines. The product might malfunction due to the electromagnetic waves.
- ② Do not use the product under a weather of lightning. It can cause the product malfunction and increases the risk of electric shock
- Do not use the product with temperatures below 0°C or above 40°C
   (Operation temperature: 0°C ~ 40°C, Storage temperature: -10°C ~ 50°C)
- Do not keep the product near hot places such as heaters. Deterioration of product or internal damage might occur
- Never clean the product with chemicla substances such as solvent, benzene or thinner, as these may Cause ignition or cause the surface deterioration.
- 1 BT Inc. can change or adjust the product specification without any notice in order to improve the product.

## **Contents**

| 1. Product Composition   |     |
|--|-----|
| 1–1 Components   | 6   |
| 1–2 Consumables & Recommended Clinical Supply Sizes ————————————————————————————————————   |     |
| 1–3 How to store the product   |     |
| 1–4 Assemble/Disassemble the legs  | 9   |
| 1–5 Connect simulator —  |     |
| 1–6 How to insert and replace battery  | 11  |
| 2. Function  |     |
|  | 4.0 |
| 2–1 Function description — Detailed — Detail |     |
| 2–2 Function description – Detailed  | 13  |
| 3. Checking O/S Specification  |     |
| 3–1 O/S specification  | 14  |
| 4 Chacking 4/W Spoficication   |     |
| 4. Checking H/W Speficication  |     |
| 4–1 H/W specification ————————————————————————————————————   | 15  |
| 5. Install Application   |     |
| 5–1 Developer settings   | 16  |
| 5–2 Install app package file   | 17  |
| 6. Start Application   |     |
| 6–1 Select a product   |     |
| 6–2 Application settings   |     |
| 6–3 Conncet Facilitator and Monitor  | 21  |
| 6–4 Connect Facilitator and Simulator  |     |

## 7. Facilitator Feature

| 7–1 Manual mode ————————————————————————————————————  |  |
|---|--|
| 7–2 Top menu  |  |
| 7–3 Bottom menu ————————————————————————————————————  |  |
| 7–4 Left menu   |  |
| 7–5 Right menu  |  |
| 7–6 Patient monitor settings  |  |
| 7–7 Patient monitor (Graph monitor)   |  |
| 7–8 Patient monitor (Numeric monitor)   |  |
| 7–9 Patient status viewer ———————————————————————————————————   |  |
| 7–10 Change the patient status ————————————————————————————————————                                       |  |
| 7–11 Scenario mode  |  |
| 7–12 Library  |  |
| 7–13 Result viewer —  |  |
| 8. Monitor Feature  8-1 Patient monitor   |  |
| 8–2 Top menu  |  |
| 8-3 Bottom menu   |  |
| 8–4 Patient monitor settings  |  |
| · · · · · · · · · · · · · · · · · · ·   |  |
| 8-5 Patient monitor (Graph monitor)   |  |
| 8–5 Patient monitor (Graph monitor)  8–6 Patient monitor (Numeric monitor)                                |  |
| •   |  |
| 8–6 Patient monitor (Numeric monitor)   |  |
| 8–6 Patient monitor (Numeric monitor) ————————————————————————————————————                                |  |
| 8–6 Patient monitor (Numeric monitor)  8–7 Patient records  8–8 NIBP                                      |  |
| 8-6 Patient monitor (Numeric monitor)  8-7 Patient records  8-8 NIBP  8-9 Medications                     |  |
| 8-6 Patient monitor (Numeric monitor)  8-7 Patient records  8-8 NIBP  8-9 Medications  8-10 Defibrillator |  |

## 1. Product Composition

## 1-1. Components



\*Etc - Clothing jacket/pants, Ankle/Knee protector, Battery extension cord, Silicon pad for electrode reinforcement

## 1-2. Consumables & Recommended Clinical Supply Sizes

#### Consumables

IV pad

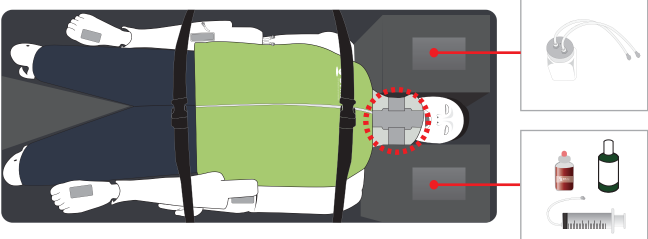
- Lubricant
- Skin(face, torso, head)
- Simulated blood

| Recommended Clinical Supply Sizes |                  |  |  |  |  |  |
|-----------------------------------|------------------|--|--|--|--|--|
| Needle                            | 3cc~5cc, 22G~24G |  |  |  |  |  |
| ETT                               | I.D. 7.0~8.0mm   |  |  |  |  |  |
| I-gel / LMA                       | #3, #4           |  |  |  |  |  |
| Combi-tube                        | 37Fr             |  |  |  |  |  |
| OPA                               | 88mm(Green)      |  |  |  |  |  |
| NPA                               | 6~7(24~28Fr)     |  |  |  |  |  |

- The following clinical supply sizes are recommended for use with ACTB-L model.
- Other sizes may cause damage to the products.
- Lifetime of the consumables may differ depending on the skill level of the users.

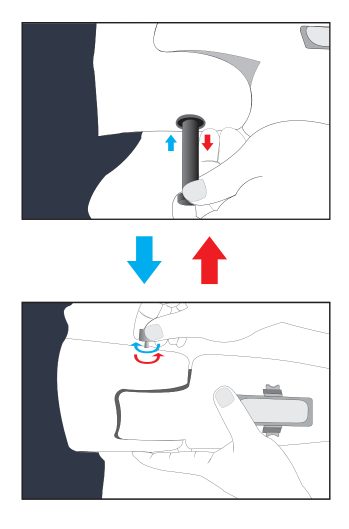
## 1–3. How to store the product





\* Make sure to wear a neck protector on the simulator during storage or transportation.

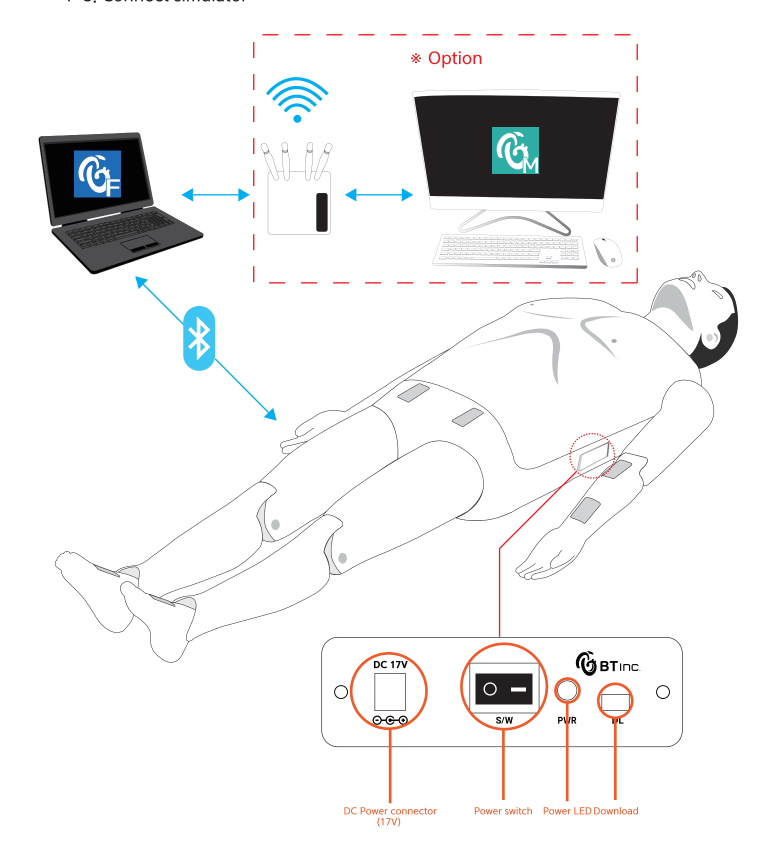
## 1-4. Assemble/Disassemble the legs



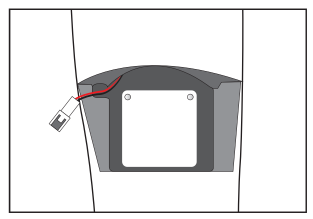


\* Disassembly is the reverse order of assembly.

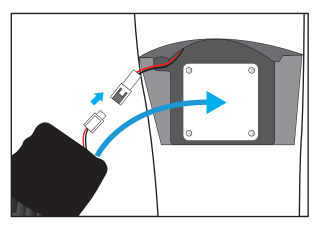
## 1-5. Connect simulator



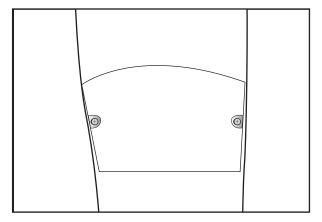
## 1–6. How to insert and replace battery



1. Open the battery cover.



2. Connect the connectors and insert the battery into the simulator.

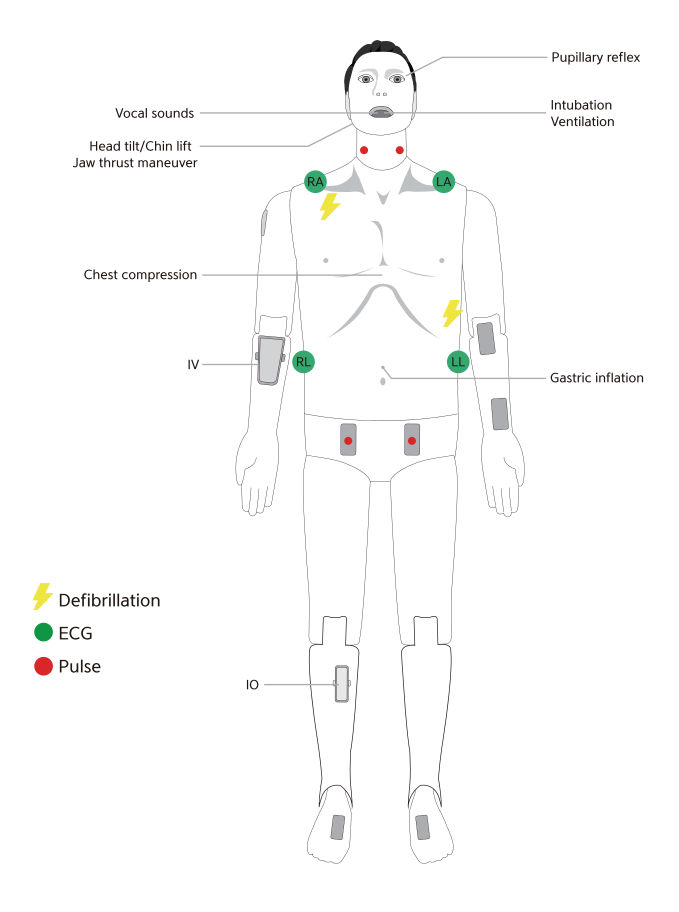


3. Close the battery cover.

\* The battery is located on the right thigh.

## 2. Functions

## 2-1. Functions description



#### 2-2. Function description - Detailed

#### Eyes

- ① Light reflex / Consensual light reflex
- ② Adjust pupil size
  - 1~8 mm
- 3 Adjust light reflex speed
  - Prompt / Slow

## Airway management

- ① Head tilt / Chin lift
- ② Jaw thrust
- 3 Bag-Valve-Mask ventilation
- 4 Oral / Nasal intubation
  - ETT / LMA / I-gel / Combi-tube
  - Detect Normal / Right mainstem intubation
- (5) Detect esophagus Intubation and gastric inflation
- **6** Measure force on incisors
- ② Airway obstruction

#### Circulation

- ① 3-4 Lead ECG
- ② Defibrillation and cardioversion
  - Defibrillation waveform
  - CPR waveform
- 3 Pulse
  - Pulse sites
    - : Left / Right carotid artery
    - : Left / Right femoral artery
  - Pulse intensity
    - : Strong / Moderate / Weak
- ⑤ PAP waveform (Software)

## Breathing

- ① Spontaneous breathing
  - Unilateral and bilateral chest rise
  - Normal breathing sound
- ② SPO2 waveform (Software)
- ③ ETCO2 waveform (Software)

#### CPR

- ① Chest compression
  - Compression depth
  - Hands placement (Correct/Upper/Lower/Left/Right)
  - Compression rate
  - Incomplete recoil
  - Hands-off time
- ② Artificial respiration
  - Ventilation volume
  - Inspiratory time
  - Ventilation per minute

## Vascular access

- ① IV (Right arm)
- ② Medication (Software)

## Speech

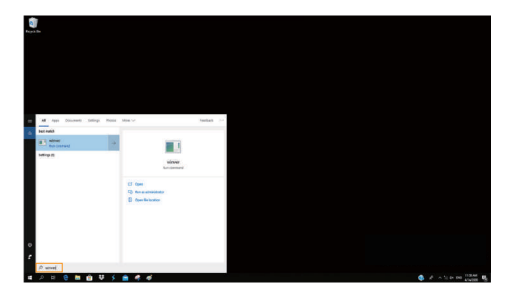
- ① Vocal sounds
  - 10 cases

## 3. Checking O/S Specification

## 3-1. O/S specification

Minimum System requirements: Windows 10, Version 1809 or later

① Search winver at the search box next to windows start menu icon.



② Window version can be checked at the pop-up screen.



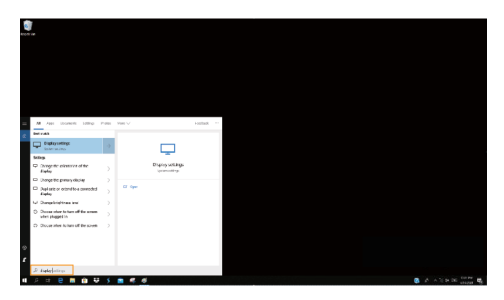
## 4. Checking H/W Speficication

4-1. H/W specification

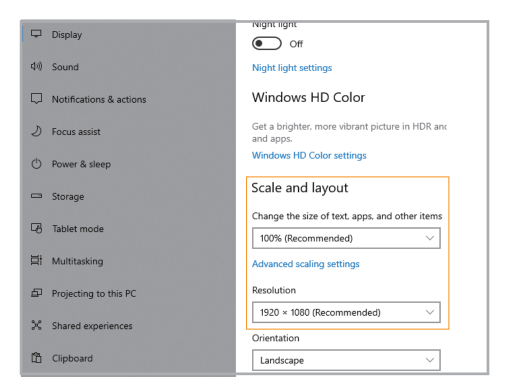
• Resolution: 1920 X 1080

• Text Size: 100%

① Search Display settings at the search box next to windows start menu icon.



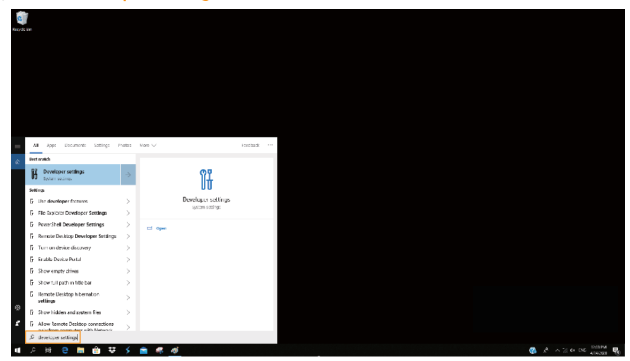
② Set the Change the size of text and Resolution as below.



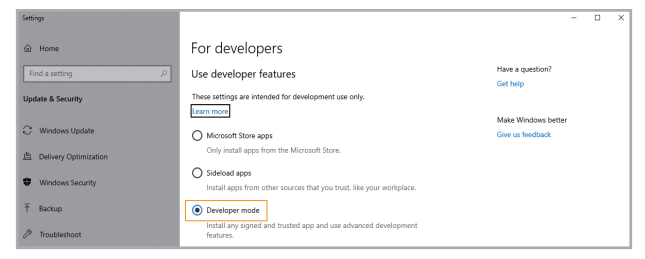
## 5. Install Application

## 5-1. Developer settings

① Search Developer settings at the search box next to windows start menu icon.

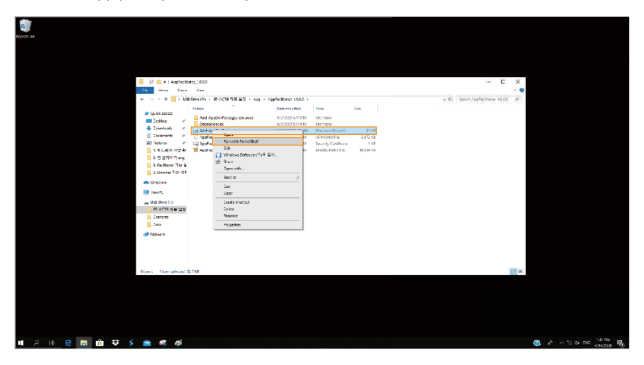


② Activate **Developer mode** at the screen.

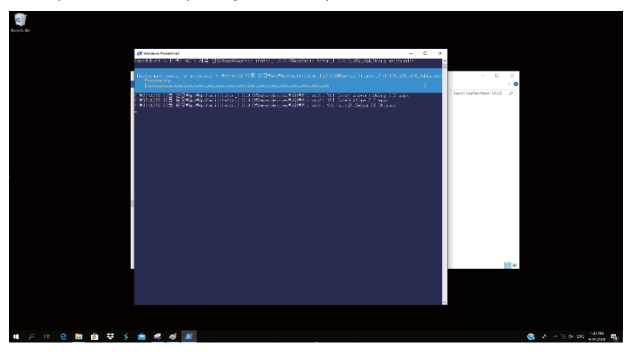


## 5-2. Install app package file

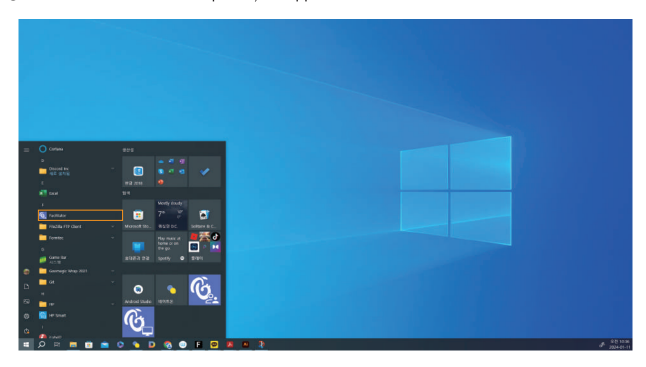
① Select the app package file and right-click to launch PowerShell.



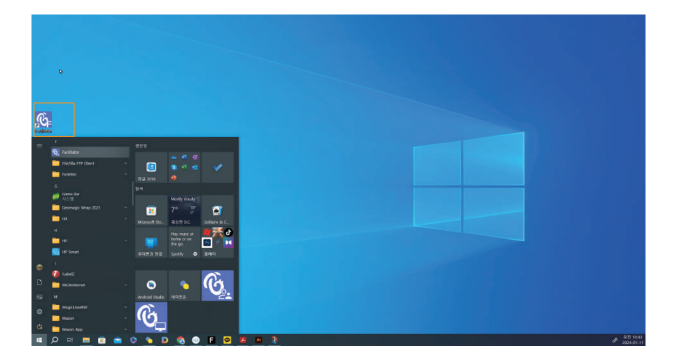
- ② Install the app by following instructions.
  - It may take some time depending on the PC's specification.



③ When the installation is completed, the app will be on the windows start menu.



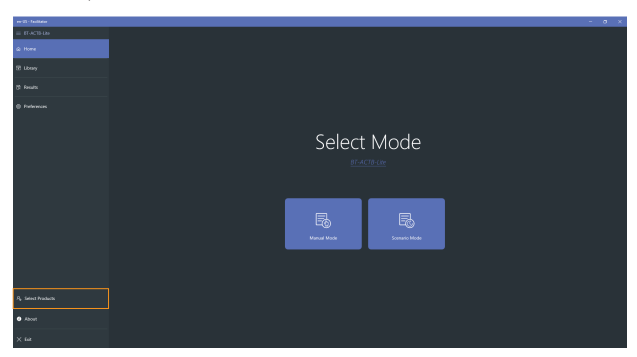
④ The app can be moved to the desktop screen by dragging the mouse.



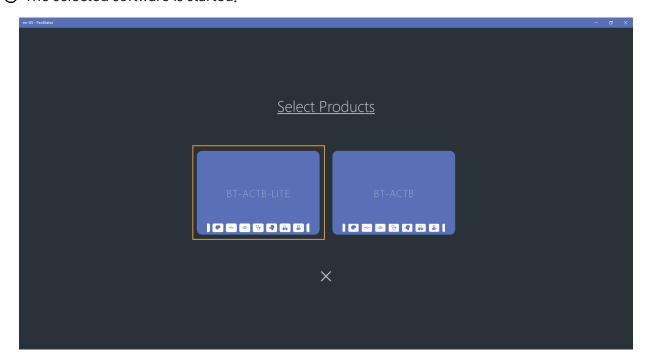
## 6. Start Application

## 6–1. Select a product

① Select the product.

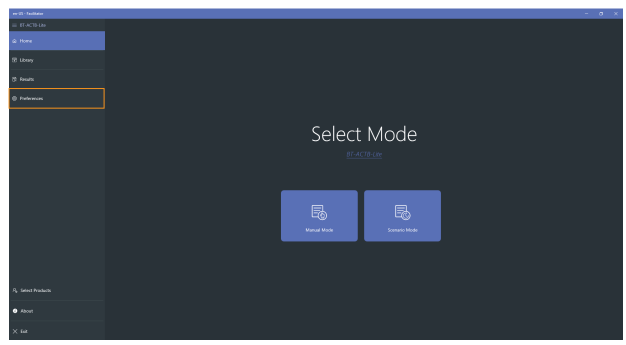


② The selected software is started.



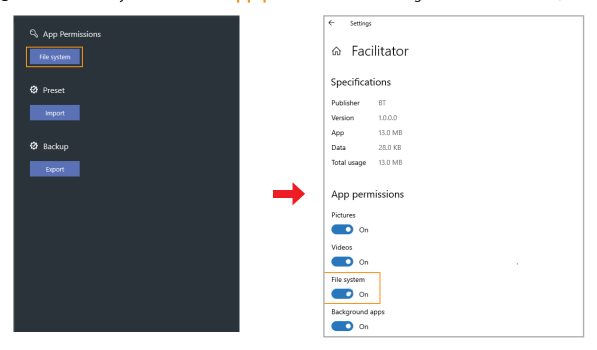
## 6-2. Application settings

① Start the app and select **Preferences menu** at the left side.



< Home screen >

② Select the file system from the App permissions at the right side of the screen.

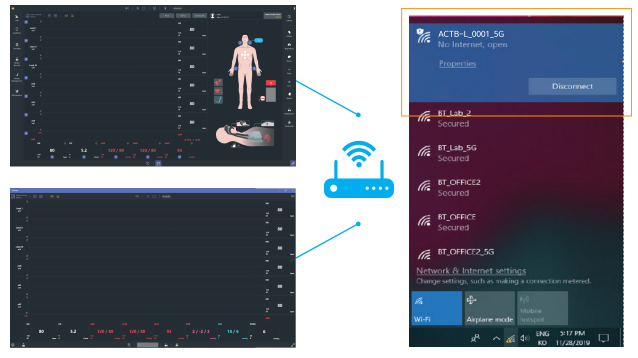


- ③ Activate the file system at the app permissions screen.
- 4 The apps will be automatically shut down when the setting is completed.

## 6-3. Conncet Facilitator and Monitor

#### ① Connect Wi-Fi

- Connect Facilitator and Monitor to the offered Wi-Fi router.



#### ② Facilitator Settings

- Click the **Start button** at the top menu.

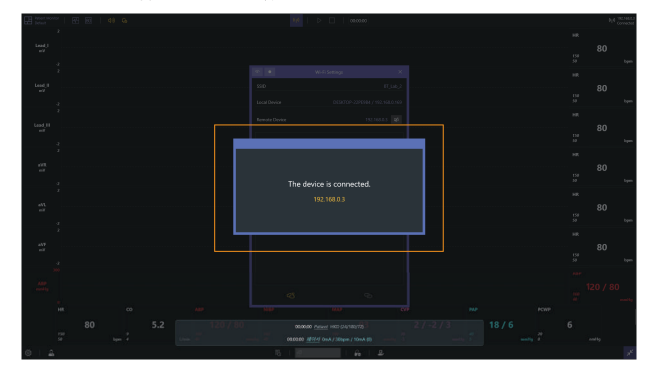


## ③ Monitor Settings

- Click the Wi-Fi button at the top menu.

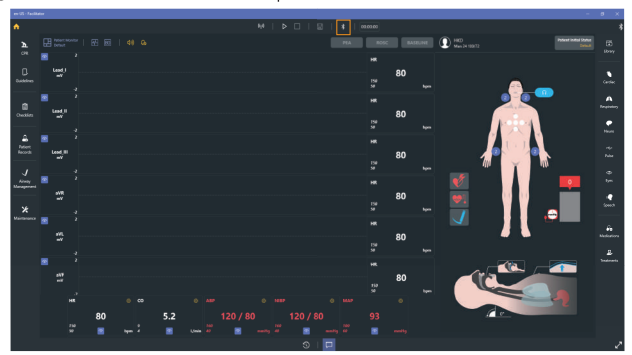


④ When the two apps are connected, you can see the message as shown below.



## 6-4. Connect Facilitator and Simulator

- 1 Turn on the simulator.
- ② Click the **Bluetooth button** at the top menu.



③ Find the simulator's serial number from Bluetooth list and connect it with the simulator.



4 The Bluetooth connection status can be checked in the upper-right corner.

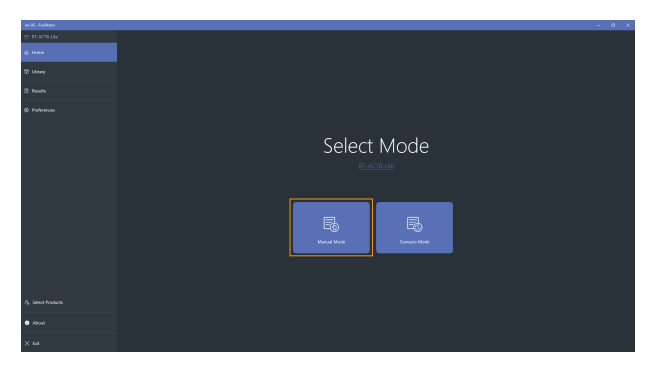


\* If the simulator is not paired to the laptop, the pairing operation is completed automatically.

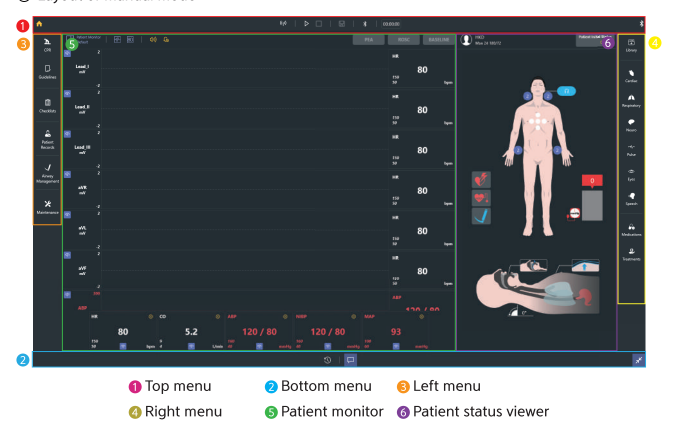
## 7. Facilitator Feature

## 7-1. Manual mode

① Select Manual mode from the home screen.



② Layout of manual mode



## 7-2. Top menu

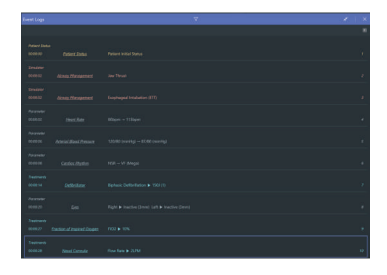


- 1 Home : Go to the home screen.
- 3 Wi-Fi settings 🚳 : Connect with Monitor.
- **⑤** End training □ : End the training.
- 6 Save results ☐: Save the training result.
- Bluetooth settings : Connect Facilitator to Simulator.
- (8) Training time (0000001): Display the training time.
- Bluetooth connection status: Displays the simulator connection status.

## 7-3. Bottom menu



- Event Logs
  - Record changes to parameters, medications, treatments, checklists, and simulators.
  - You can select and view the items you want by using the filter.





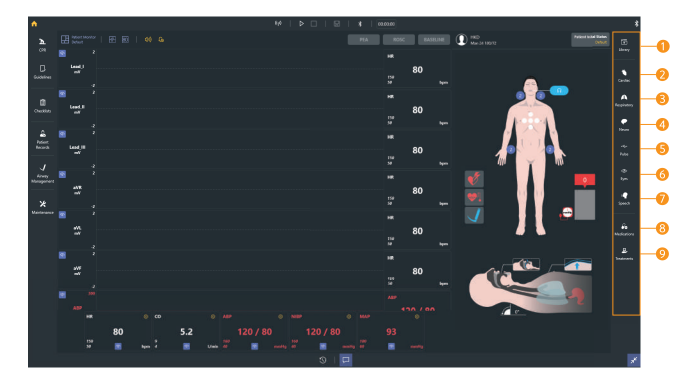
- 2 Pop-up message : You can show or hide the pop-up message.

#### 7-4. Left menu



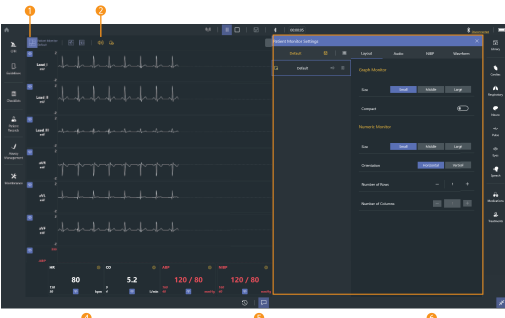
- 1 CPR: Show the CPR feedback in real-time with graph and chart.
- Quidelines: You can set CPR guidelines.
- 3 Checklists: You can create the checklist for the training.
- **4** Patient Records
  - Set or check the patient profile.
  - Send the patient history and diagnostic result.
  - Set or check the initial patient status.
- 6 Airway management: You can choose the intubation device or set the force on incisors.
- 6 Maintenance: You can check the simulator's pneumatic operation status or calibrate the sensor values.

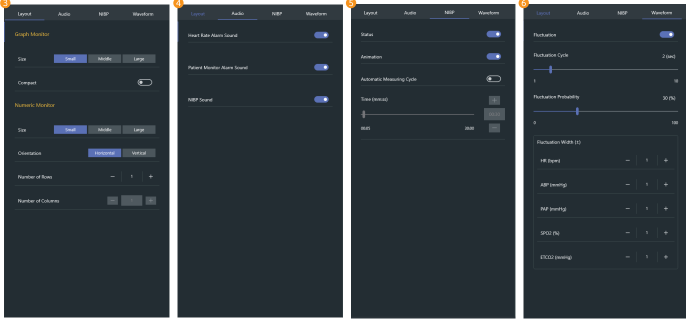
## 7-5. Right menu



- 1 Library: You can set and save patient parameters at once.
- 2 Cardiac: You can set cardiac parameters such as cardiac rhythm, heart rate, cardiac output.
- 3 Respiratory: You can set respiratory parameters such as chest rising, airway obstruction, respiratory rate.
- 4 Neuro: You can set nervous parameters such as ICP, body temperature.
- 5 Pulse: You can adjust pulse status and the intensity.
- 6 Eyes: You can set the pupil status.
- Speech: You can set the speech and the breathing sound.
- Medications: Create a list of medication needed for the training and use the medication to make a history log or change the patient status in Scenario mode.
- Treatments: You can train defibrillation, pacing, oxygen therapy.

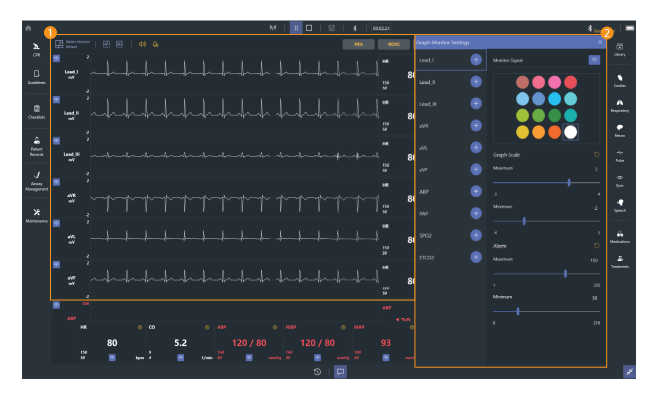
## 7-6. Patient monitor settings





- Patient monitor settings
  - You can select a saved patient monitor or create a new one.
- 2 Mute
  - Turn the sound ON/OFF.
- Patient monitor layout settings
  - You can set the layout of the graph monitor and numeric monitor.
- 4 Audio settings
  - You can set the heart rate alarm, patient monitor alarm, and NIBP sound.
- S NIBP settings
  - You can set the NIBP auto cycling.
- **6** Waveform settings
  - The fluctuation for the graph of patient parameter can be set.

## 7–7. Patient monitor (Graph monitor)



#### • Graph monitor

- Display ECG, ABP, PAP, SPO2, ETCO2 waveform.
- You can change the ECG waveform.

#### ② Graph monitor settings

- You can add or delete waveforms to the graph monitor.
- You can change the color of the waveform.
- You can display or block the signal of the waveform.
- You can adjust the graph scale.
- You can set the alarm.

## 7–8. Patient monitor (Numeric monitor)



#### • Numeric monitor

- Display numeric values such as HR, CO, ABP.

#### 2 Numeric monitor settings

- You can add or delete patient parameters in the numeric monitor.
- You can change the color of the patient parameters.
- You can show or hide patient parameters.
- You can set the alarm.

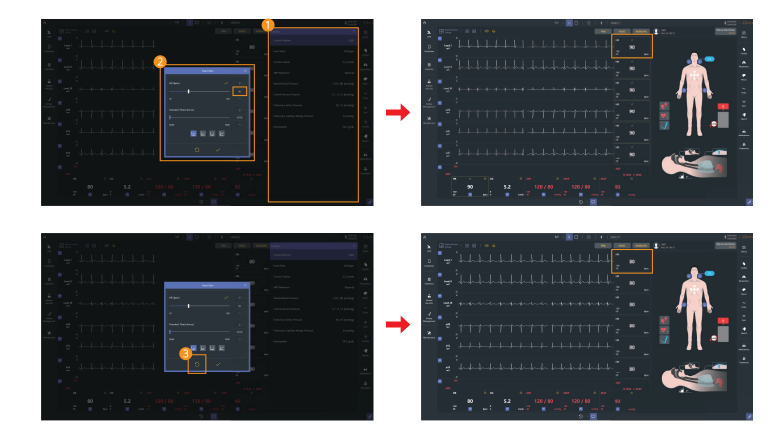
## 7-9. Patient status viewer



#### 1 Display or change the current patient status.

- Display the patient profile.
- Display the hands placement during chest compression.
- Display the pulse intensity and the position of palpation.
- Display the airway angle.
- Display the jaw thrust maneuver.
- Display the force on incisor.
- Display the position of intubation.
- Display the stomach inflation.
- Display the chest rising and the airway obstruction.

## 7-10. Change the patient status



#### 1 Select patient parameter menu

- Select the patient parameter menu that you want to change.

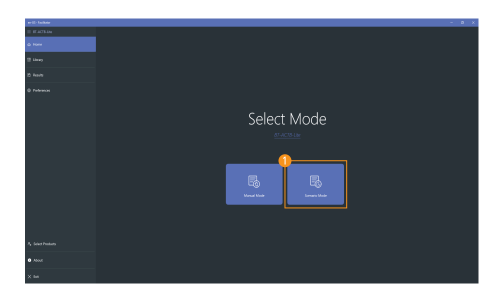
#### 2 Set the parameter

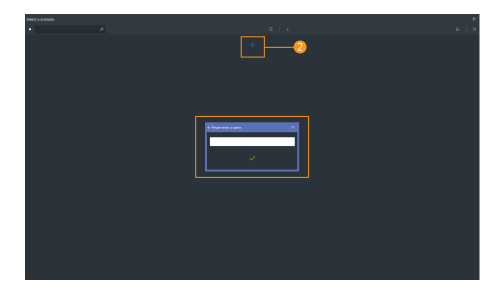
- Change the parameter and transient time.
- When the change is made on patient parameters, will be displayed.

#### **3** Reset the parameter

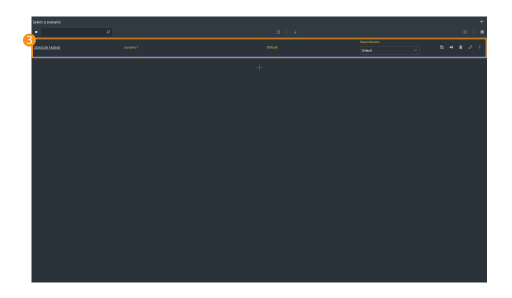
- The patient parameters can be reset using the reset icon.

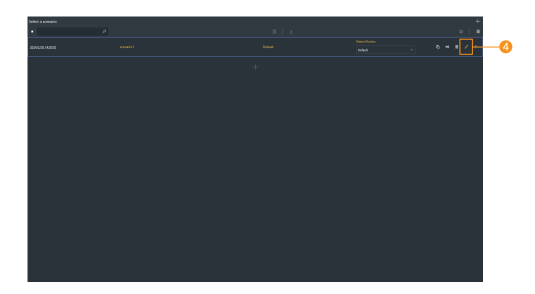
## 7-11. Scenario mode





- Start scenario mode
  - Select the scenario mode from the home screen.
- 2 Create a scenario
  - Click the Add scenario button and enter a scenario name.





#### Confirm scenario creation

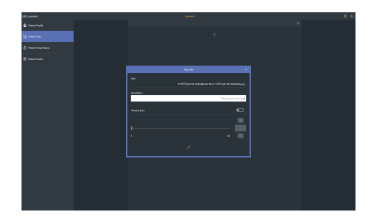
- You can check the scenario created date and name.
- You can check the selected initial patient status.
- You can change the scenario name.
- You can delete the scenario.
- You can copy the scenario.
- You can export or import scenarios.

#### 4 Edit the scenario

- Click the Edit button and edit the scenario.







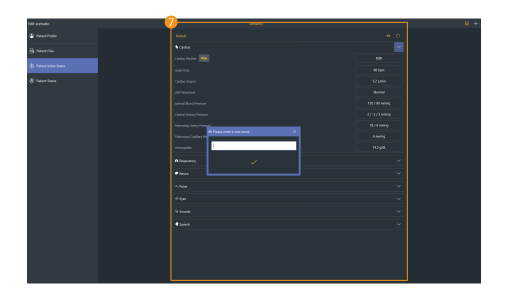


# **5** Set the patient profile

- Set the patient's name, gender, age, height and weight.
- A brief record of the patient's condition is possible.

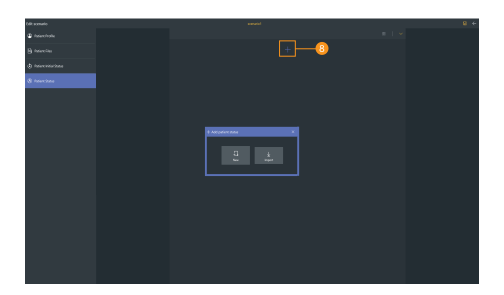
# 6 Add patient file

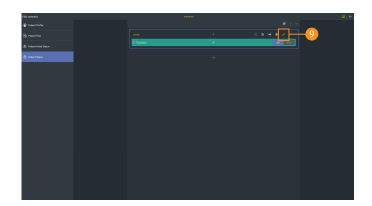
- File can be saved as image, audio, video, PDF, RTF, text format.
- When adding the file, you can add the brief description and set the display expiration time.

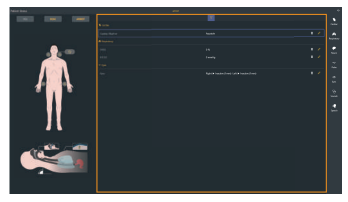


# Set the initial patient status

- You can set or save the initial patient status.Set the name of the initial patient status.







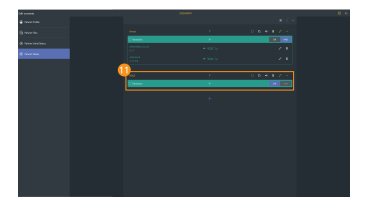
# 8 Add patient status

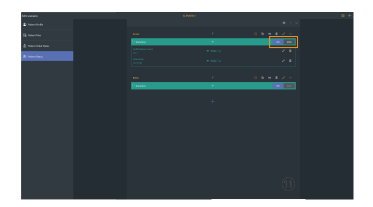
- Click the Add button to create a patient status needed for the training.
- You can get patient status from the patient status library.

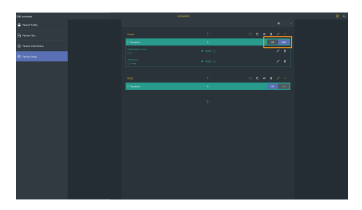
# 9 Set the patient status

- Click the **Edit button** to change the patient status.







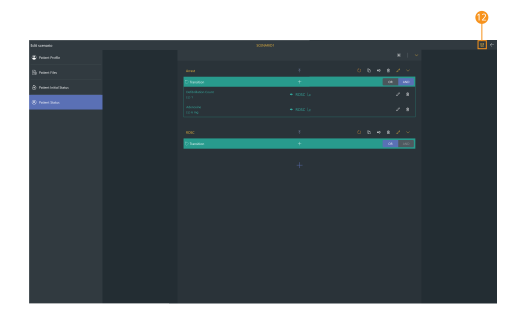


#### ① Create transition

- You can create transition conditions for changing patient status.
- There are timer, vital signs, treatments and medications for the transition.
- OR and AND function are possible between added transitions.
  - OR: The transition will be proceeded even if only one transition condition is satisfied.
  - AND: The transition will be proceeded when all transition conditions are satisfied.

#### ① Check the transition

- Check the transition condition and the next patient status.





- Save the scenario
  - Click the Save button to save the scenario.
- Start scenario
  - Select the scenario that you want to run from the scenario list.



# 1 Run scenario – 1

- You can start or stop the scenario from the scenario menu.
- Check the summarized information for the patient parameters.

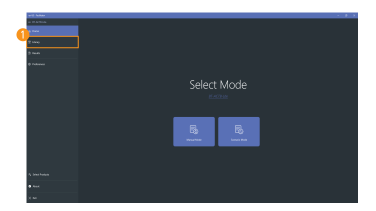


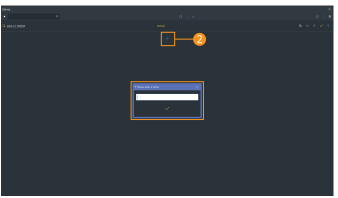


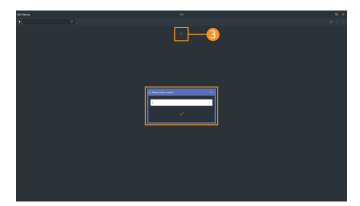
#### **15** Run scenario – 2

- You can check the set patient status.

# 7-12. Library



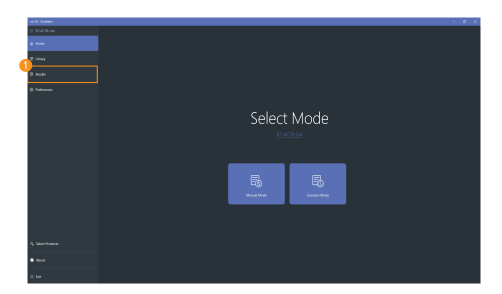


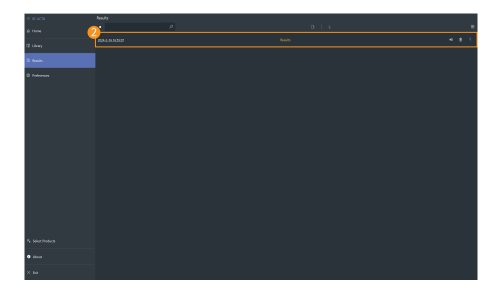




- Select the library menu
  - Select Library from the home screen.
- 2 Create the group for the library
  - Click the Add group button and enter a library name.
- 3 Creat a library
  - Click the Add library button and enter a library name.
- 4 Edit the library
  - You can change or save the patient status by clicking the Edit button.
  - You can search for saved patient status.
  - You can change the saved patient status name.
  - You can delete saved patient status.
  - You can copy saved patient status.
  - You can export or import saved patient status.

# 7-13. View results





#### Select result viewer

- Select result viewer from the home screen.

#### 2 View saved results

- Select the desired result from the result list.
- You can search saved results.
- You can change the saved result name.
- You can delete saved results.
- You can export or import saved results.





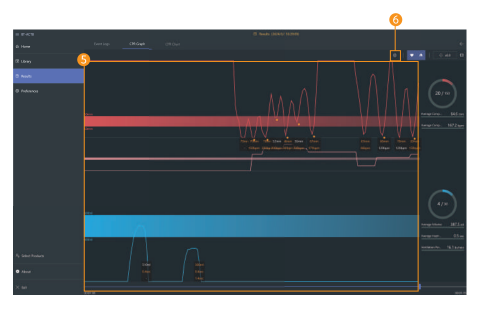
| Time         |  |   |  |   |                                | 18:  | - 44   |
|--------------|--|---|--|---|--------------------------------|--|--|
| Time<br>Time | Compression Depth (mm) Ventilation Volume (ml)   | Hands Placement (C/U/D/L/R)<br>Inspiratory Time (sec)   | Compression Rate (bpm) Ventilation Interval (sec)  | Complete Recoil (True/False) Stomach Inflation (True/False)   |                                |  |  |
|              |  |   |  |   |                                |  |  |
| 00.004455    | 70   | C   | 0  | True  |                                |  |  |
| 00004495     | 70   | C   | 109  | Falsa .   |                                |  |  |
| 000045.40    | 70   | ε   | 177  | False   |                                |  |  |
| 00:00:45.70  | 64   | c   | 150  | False   |                                |  |  |
| 00:00:46:00  | 69   | 6   | 200  | False   |                                |  |  |
| 00004635     | 63   | c   | 171  | Katsa   |                                |  |  |
| 000046.65    | 60   | C   | 2007   | Felsa   |                                |  |  |
| 000046.95    | 56   | C   | 171  | False   |                                |  |  |
| 00:00:47.20  | 43   | C   | 240  | False   |                                |  |  |
| 00:01:07.75  | 510  | 0.4   | .0   | Kalsa   |                                |  |  |
| 00.01:09.15  | 300  | 0.4   | 2.4  | Edu   |                                |  |  |
| 00011035     | 70   | c   | ø  | True  |                                |  |  |
| 00.01:10.60  | 70   | C   | 150  | False   |                                |  |  |
| 00:01:10:95  | 70   | C   | 200  | Kalse :   |                                |  |  |
| 00:07:11.20  | 52   | 6   | 200  | Falso   |                                |  |  |
| 00.01.11.50  | 68   | C   | 240  | Falsa   |                                |  |  |
| 000111.80    | 56   | €   | 200  | Falkai  |                                |  |  |
| 00:01:12:20  | 67   | C   | 171  | False   |                                |  |  |
| 00:01:13.55  | 67   | (   | 46   | True  |                                |  |  |
| 00:07:14:05  | 68   | c   | 120  | False   |                                |  |  |
| 0007:7450    | 70   |   | 120  | true  |                                |  |  |
| 00011485     | 60   | 6   | 750  | Falsa   |                                |  |  |
| 00.01:17.45  | 250  | 0.3   | 83   | False   |                                |  |  |
| 0001:19.05   | 400  | 0.8   | 15   | False .   |                                |  |  |
| CR Detter    | man Afficial Ventilation (S)   |   |  |   |                                | 100  |  |
|              | 00004459 00004570 00004600 00004600 00004600 00004605 00004665 00004665 00004720 00007120 00017120 00011120 00017125 00071455 00071455 | 00004495 70 0000450 70 0000450 69 00004635 60 00004695 60 00004695 60 00007125 800 0001105 70 0001105 70 0001105 70 00011105 70 00011105 70 00011105 70 00011105 66 00011106 86 | 00004495 70 C 00000450 70 C 00000450 70 C 00000450 69 C 000004635 63 C 000004635 63 C 000004635 64 C 000004635 65 C 000004635 65 C 000004635 70 C 000004725 50 0 04 00000125 70 C 00001105 70 C 00001105 70 C 00001105 70 C 00001100 70 C 00000100 70 C 0000100 70 C 000000 70 C 0000000 70 C 00000000 70 C 0000000000 | 00004495 70 C 109 000058-0 70 C 177 0 C 177 0 C 177 0 C 177 0000550 69 0 C 189 00006635 69 0 C 2000 00006635 60 0 C 2000 00006655 60 0 C 2000 00006725 56 0 C 177 0 C 240 00010755 500 0 04 P P C 240 00010755 500 0 04 P P C 240 00011055 70 C P P C 240 00011100 60 C P P C 240 00011100 60 C P P C 240 00011100 60 C P P P P C 240 00011100 60 C P P P P P P P P P P P P P P P P P P | 0000445   70   C   109   Febru | 00004455 70 C 100 False 0000450 70 C 1171 False 0000450 60 C 159 False 00004615 60 C 200 False 00004720 False 00004720 False 00004720 C 240 False 00004720 False 00004720 False 00004720 False 00004720 C 240 False 00004720 C 150 False 00004720 Fals | 00004455   70   C   1000   February   170   C   177   February   170   170   February   170   Feb |

# 3 Review the event logs

- Review the data such as changed parameters during the training.
- You can view event logs by grouping them.

# 4 Export to Excel file

- You can export the event logs as an Excel file format.
- You can edit the event logs in Excel or save it with a another name.





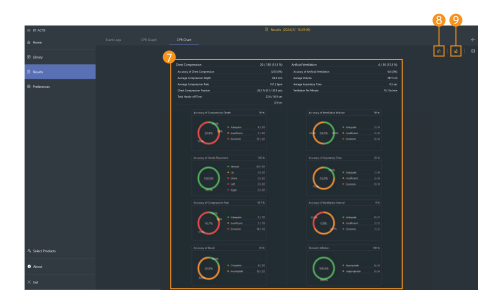


# **5** View CPR Graph

- Chest compression and ventilation data can be reviewed.
- You can check the CPR data at the desired time using the graph search function.

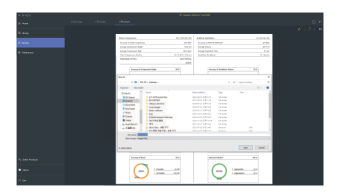
# **6** CPR graph options

- You can show or hide chest compressions and ventilation data on the graph.









- View CPR chart
  - You can see the CPR results as a chart.
- 8 Export to Excel file
  - You can export CPR data in Excel file format.
- Export to image file
  - You can export or print CPR results in image file format.

# 8. Monitor Feature

# 8–1. Patient monitor



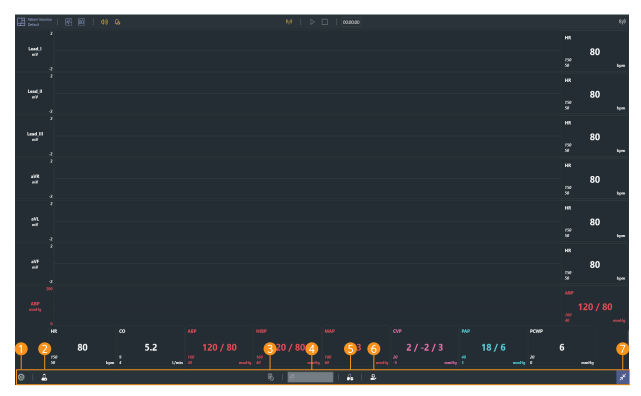
# 8-2. Top menu



- 1 Patient monitor settings : Change settings of the layout of patient monitor, the audio and NIBP.
- 2 Mute 

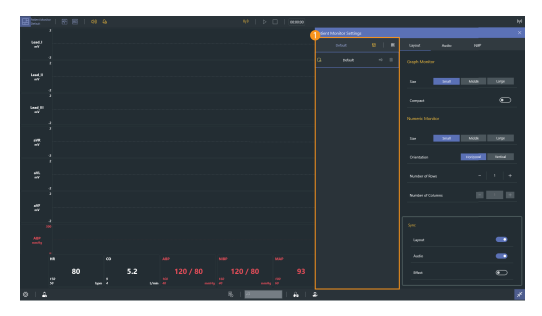
  ☐ : Turn the sound ON/OFF.
- 3 Wi-Fi settings (9): Connect with Facilitator.
- 4 Start training Displays the start and stop status of the training.
- **⑤** End training □ : Displays the status of the end of training.
- 6 Training time 0000001 : Display the training time.
- Wi-Fi connection status: Display the connection status with the Facilitator.

#### 8-3. Bottom menu



- 2 Patient records 2: You can check the patient profile, patient history and diagnostic result.
- 4 NIBP 💀 👓 : You can start measuring NIBP.
- 5 Medications &: You can choose and administer the medications needed for the training.
- 6 Treatments 😃 : You can train defibrillation, pacing, oxygen therapy.
- 7 Full-screen mode ∠ ✓ : You can switch to full screen mode.

# 8-4. Patient monitor settings









- Select the patient monitor
  - Select or create a saved patient monitor.
- 2 Patient monitor layout settings
  - -You can set the layout of the graph monitor and numeric monitor.
- 3 Audio settings
  - You can set the heart rate alarm, patient monitor alarm, and NIBP sound.
- 4 NIBP settings
  - You can set the NIBP auto cycling.
- Sync setting
  - You can select the Sync setting of each.

# 8-5. Patient monitor (Graph monitor)



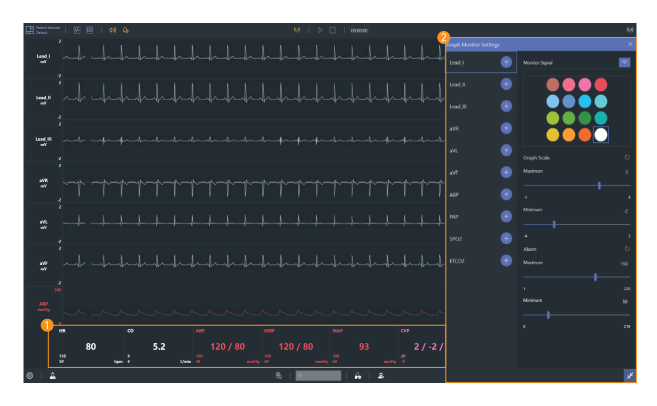
## • Graph monitor

- Display ECG, ABP, PAP, SPO2, ETCO2 waveform.

#### Graph monitor settings

- You can add or delete waveforms to the graph monitor.
- You can change the color of the waveform.
- Yon can display or block the signal of the waveform.
- You can adjust the graph scale.
- You can set the alarm.

# 8-6. Patient monitor (Numeric monitor)



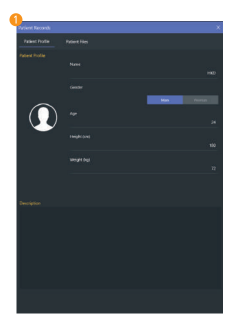
#### • Numeric monitor

- Display numeric values such as HR, CO, ABP.

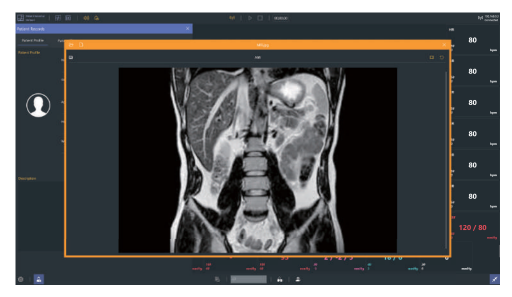
#### 2 Numeric monitor settings

- You can add or delete patient parameters in the numeric monitor.
- You can change the color of the patient parameters.
- You can show or hide patient parameters.
- You can set the alarm.

# 8-7. Patient records







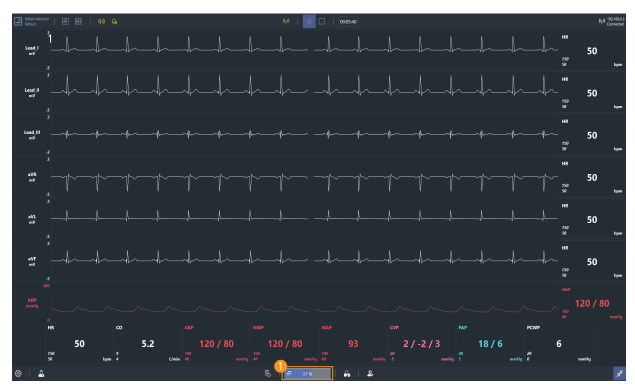
## Patient profile

- You can check the current patient profile.

#### 2 Patient files

- Patient files sent from Facilitator are saved.
- Click the Open file button to view the patient file.

# 8-8. NIBP

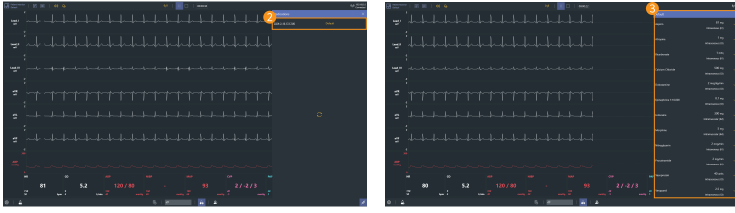


# 1 Measure NIBP

- Click the mouse to start the NIBP measurement.
- NIBP is automatically measured when the NIBP auto cycling is set.

# 8-9. Medications





- Bring medications
  - Click the **Import medication button** to import medication stored in the Facilitator.
- 2 Select medication
  - You can choose the medication you need for your training from the medication list.
- Medication administration
  - You can choose the type of medication and set the dosage and medication method.

# 8-10. Defibrillator



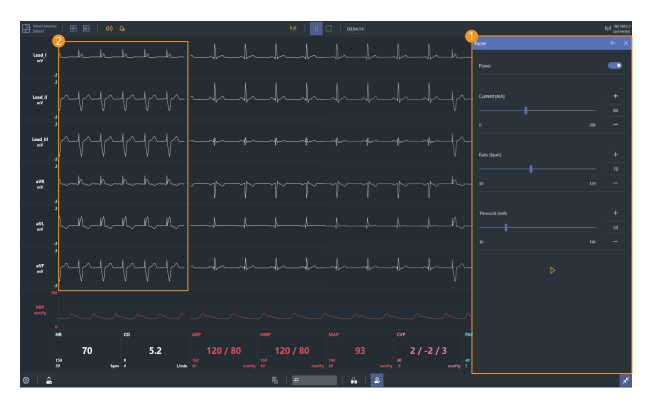
#### Defibrillator

- You can train synchronous and asynchronous defibrillation.
- You can select the type and energy of the defibrillation waveform.

#### 2 Defibrillation waveform

- Defibrillation waveforms are displayed on the ECG graph during defibrillation.

# 8-11. Pacer



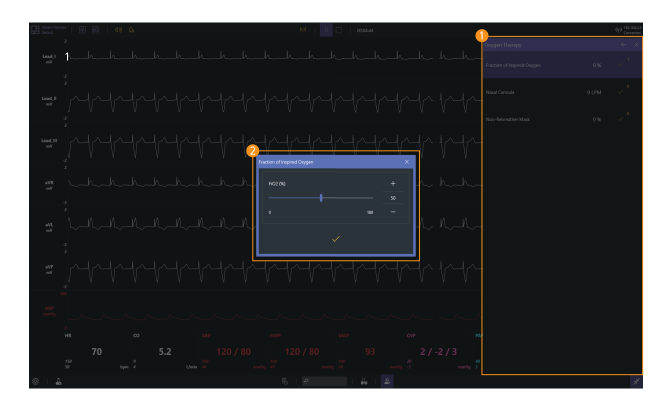
#### Pacer

- You can set pacing current and rate.
- You can set the patient threshold current.

### 2 Capture beats

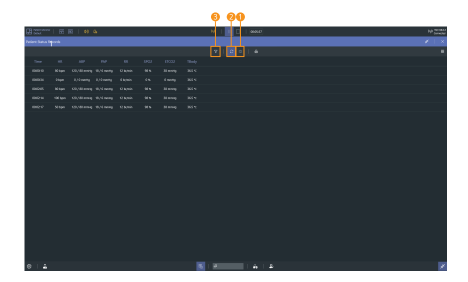
- When pacing current is applied, capture beats are displayed on ECG graph.

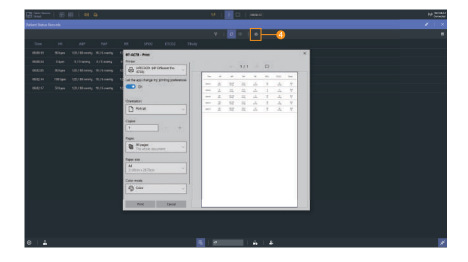
# 8–12. Oxygen therapy



- Select oxygen therapy
  - You can choose the oxygen therapy that such as fraction of inspired oxygen and nasal cannula.
- 2 Set the oxygen therapy
  - You can set appropriate FiO2 and flow rate for the patient treatment.

#### 8-13. Patient status records





- Patient status records
  - Click the Capture button to record the current patient status.
- 2 Auto record
  - Automatically recorded when patient status changes.
- Set filters
  - Use the filter to add or delete the currently recorded patient status parameters.
- 4 Printing the patient status records
  - You can print the patient status record by clicking the **Print button**.

# BT-ACTB-L

# **ALS Training Simulator: Lite**

A-313, Samsong Techno-valley, 140, Tongil-ro,
Deogyang-gu, Goyang-si, Gyeonggi-do, 10594, Republic of Korea
Hompage: www.btinc.co.kr / E-mail: bt@btinc.co.kr
Tel: +82-2-2038-2903,+82-51-903-1144 / Fax: +82 303-3130-0607

Copyright(c) BT Inc. All rights reserved.