# **USER GUIDE**

# **BLS Training Simulator**

(BT-CPTA-PLUS)





#### 1. Cautions

- Please be sure to read this user guide carefully since it is for appropriate use of product and safety of users. Manufacturer is not liable for any accidents caused by failure to observe this instruction.
- ① Use components only provided or approved by BT.
- 2 Do not use product for any other purpose described in this manual.
- ③ In case of any disassembly or modification of product without permission by BT, we are not going to be offered any customer service. Also, imitation or remodeling for commercial purpose is prohibited by law.
- ④ During the usage, please contact us after any electricity power off when the product is overheated or smelled something burning.
- ⑤ Do not install other programs or software to the provided laptop. It may cause malfunction of software.
- **6** Keep product away from water and moisture, If the product gets wet, do not turn it on since it may cause an electric shock.
- ⑦ Do not use the product near strong magnetic fields or high voltage power lines. The product may malfunction due to the electromagnetic waves.
- ® 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 product with extreme temperature.

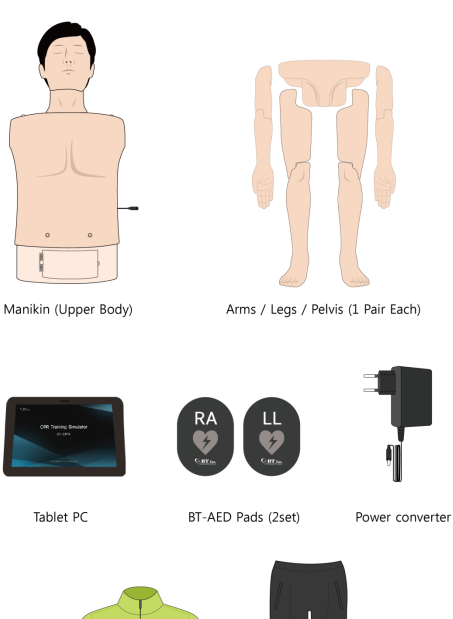
(Operating temperature :  $0^{\circ}$  ~  $40^{\circ}$ , Storage temperature :  $-10^{\circ}$  ~  $50^{\circ}$ )

- ① Do not keep the product near hot or cold places. Deterioration of product or internal damage may be occurred.
- ① Never clean the product with chemical substances such as solvent, benzene or thinner, as these may cause ignition or the surface deterioration.
- Product specification may be changed without notice in order to improve product

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# 3. Components

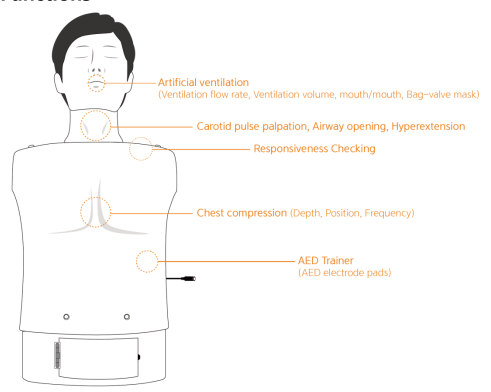




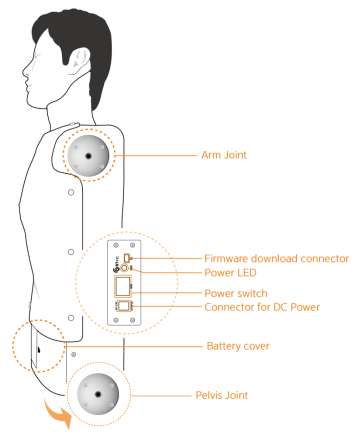
Suits (Jacket and Pants)

**\*\*** etc. – Storage case, User guide

# 4. Features & Functions



< Functions of manikin >



< Power supply and connections >

# 5. Hardware

# 5-1. How to place the AED pads

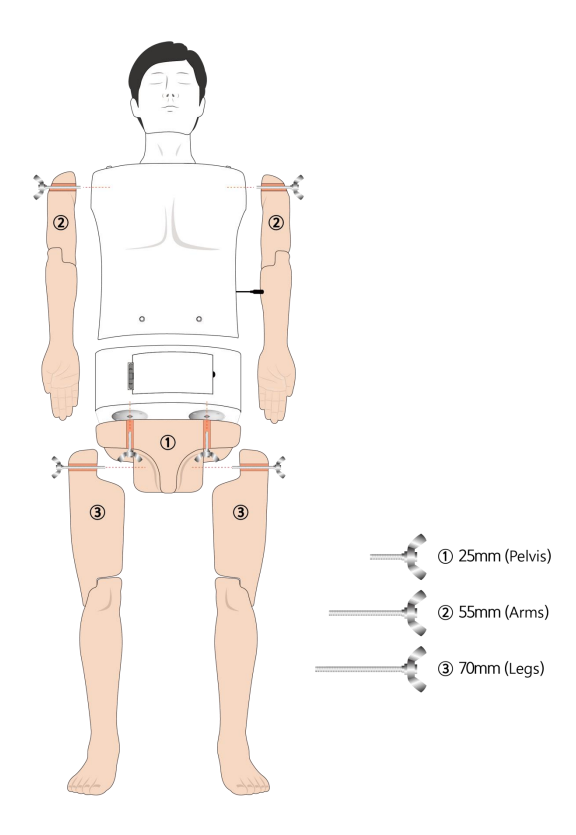


< Training pads >

While you are placing the practicing pad during drills, you must place the pad at the right position as listed on Pads. RA (Right Arm) and LL (Left Leg)

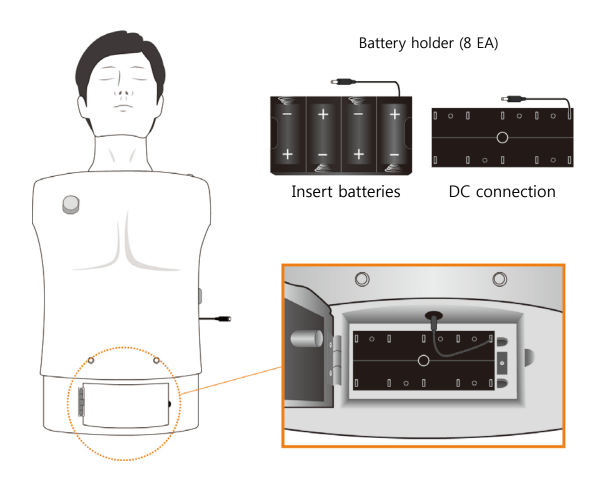
If the actual AED pad is bigger than the practicing pad, you may attached the both pads together and use, but when practicing pad is bigger than AED pad, use the scissor or knife and cut to the fitted size before using.

# 5-2. Connecting Arms and Legs and Pelvis



- Place each arms, legs, and pelvis parts at the joint and assemble these by screwing bolts with hands.

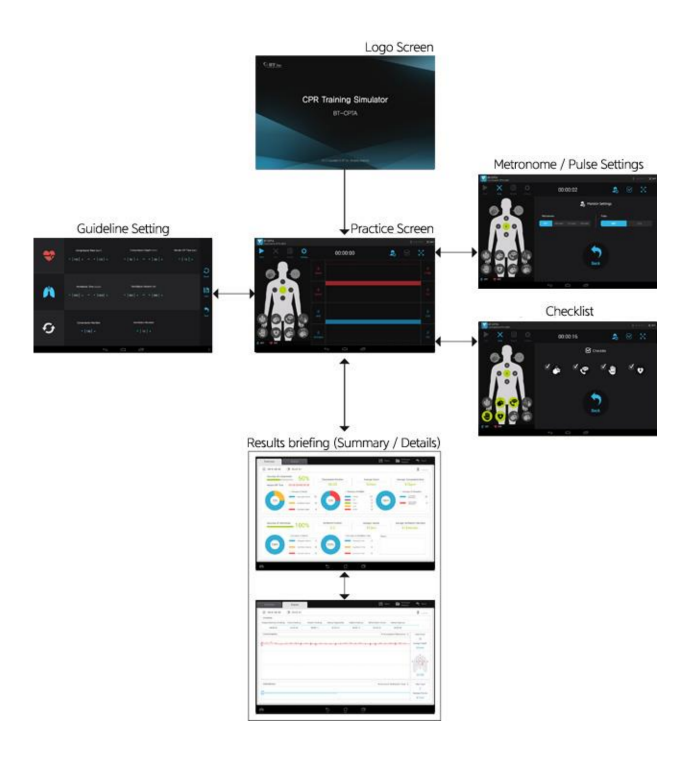
# 5-3. Insert and Replace the batteries



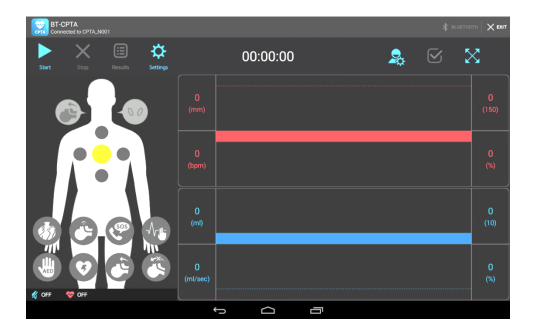
- ① Open the battery cover and pull out the battery holder.
- ② Insert 4 batteries to each side (total 8 batteries) after checking the polarity of the batteries.
- ③ Insert the battery holder with batteries into the trench as the figure above and connect DC plug.

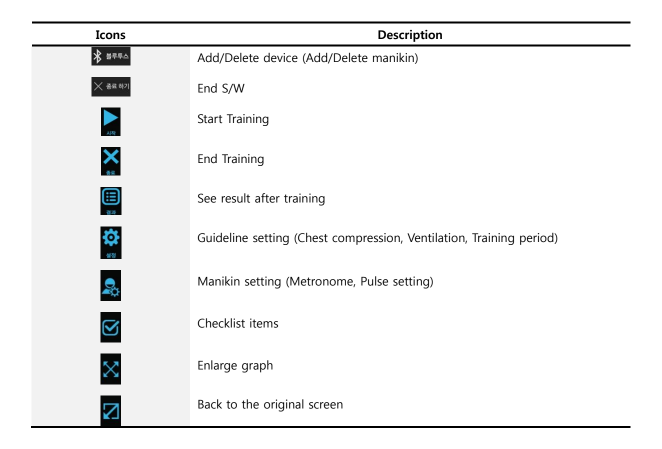
# 6. Operating basic functions

# 6-1. Screen Configuration and user guide

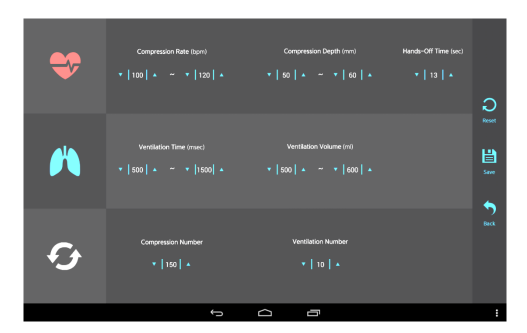


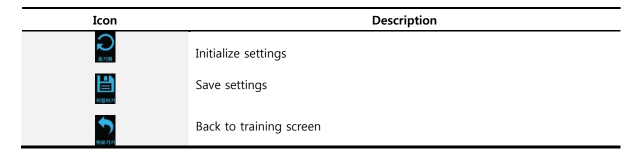
### 6-2. Menu and Icon





# 6-3. Setting Guidelines





### Guideline can be customized according to the trainer's own curriculum.



- The setting values are reflected to the training after changing settings.

#### 6-4. Manikin setting







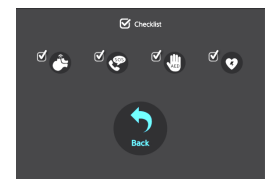
<Showing manikin settings at training screen>

#### Metronome, Pulse setting of manikin can be set.

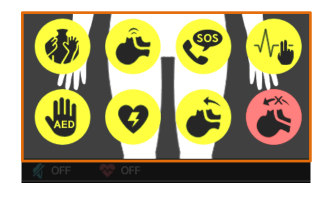


- Settings may apply before, during or after training.
- Metronome can be set. (OFF / 100bpm / 110bpm / 120bpm)
- Pulse can be set. (ON / OFF)

#### 6-5. Checklist



<Checklist>



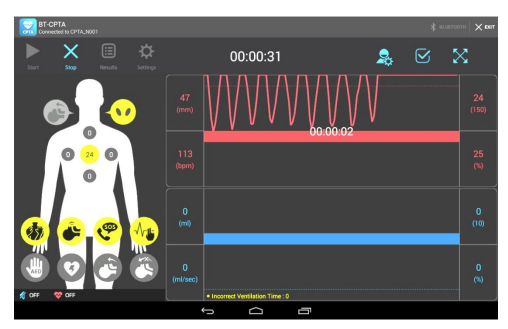
<Showing checked items at training screen>

#### Checklist items are divided into 'Automatic Checklist' and 'Manual Checklist'.



- Checklist menu will be activated when training is started. When the item is checked, it will be displayed at 'Training screen'.
- 'Check breathing', 'Call for help', 'Ensure safety', 'Check defibrillation' can be checked from checklist.

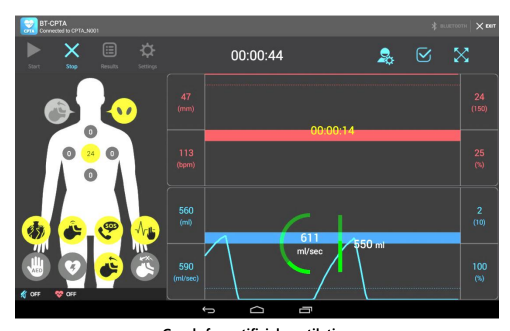
#### 6-6. Session screen



<Graph for chest compression>

#### Detailed information regarding chest compression can be checked.

- Total number of compression, the average compression depth, the average compression, accuracy of compression, a number of incomplete recoil, wrong location of compression and hands-off time is being displayed.



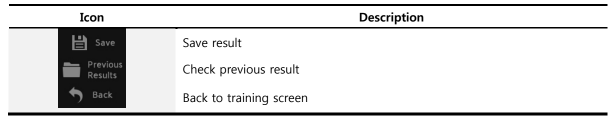
<Graph for artificial ventilation>

#### Detailed information regarding artificial ventilation can be checked.

- Total number of compression, the average ventilation volume, the average expiratory flow rate, accuracy of ventilation and wrong expiratory time is being displayed.

#### 6-7. Total result screen





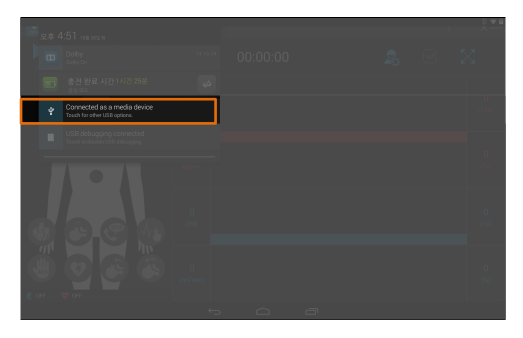
#### Checking result and saving data



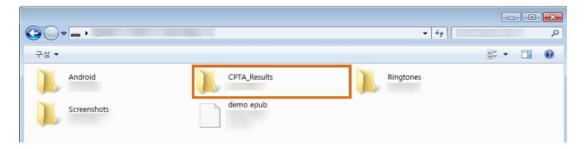
- Result data can be checked or saved at 'Result screen' after training.
- Previously saved data can be check through 'Previous result'.

### 6-8. Evaluation result print

① Connect data cable between tablet PC and the PC of your choice.



② Screen will appeal the connectivity of media device.



3 To check the result or print, the file follow the path of PC Computer> Tablet PC Model> CPTA\_Results.

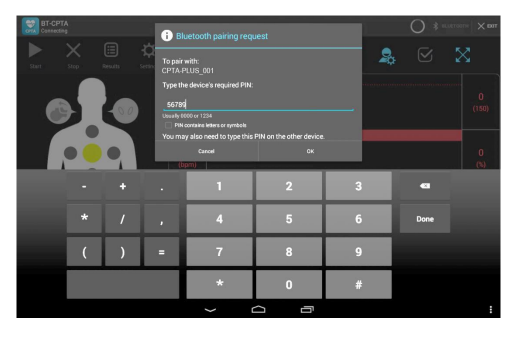
#### 6-9. Bluetooth

• CPTA-PLUS and the display device (tablet PC) are connected via Bluetooth communication.

In case of communication failure for retry of connection, follow thru the procedure down blow.



- ① Check to see if CPTA-PLUS power is on.
- ② By pressing the 'Bluetooth' \*\* BLUETOOTH button to configure if device is paired.
- 3 Select the device and retry the connection for communicate.



4 When Bluetooth pairing PIN Code request window appears, enter the code blow.

Pin Code : 56789

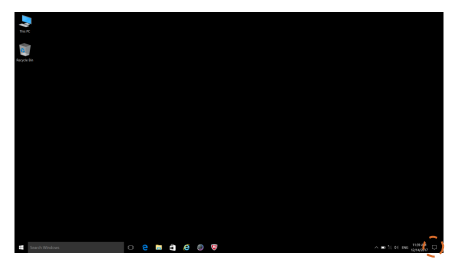
⑤ When procedure is properly follow thru device will connect automatically.

# 7. Laptop user manual (Option)

# 7-1. PC System Setting and Network, Bluetooth check

Please turn-off the screen saver and sleep mode of computer.

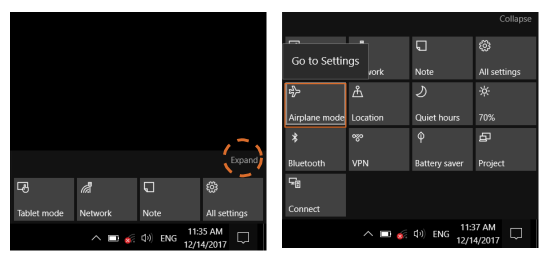
① Click [Action center] at the bottom of main screen.



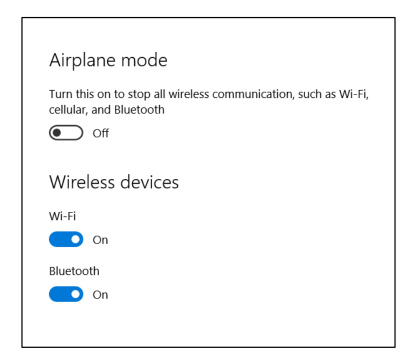
<Main screen>

**Action center** 

② Click [Expand].



Action center>Expand>Airplane mode > 'Right click' > Go to Setting



- ③ Click [Airplane mode] and see settings is [Bluetooth ON], [Wi-Fi ON], [Airplane mode OFF]. If not, please set things refer to this.
- 4 After setting, go to main screen by using shortcut key, [Windows icon + D].

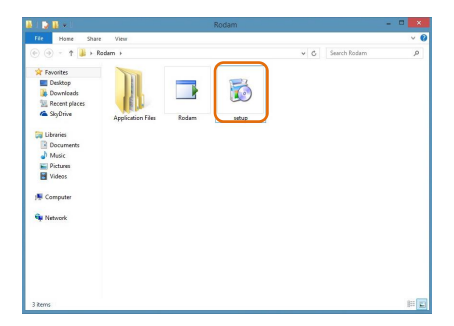
#### \* Windows8, 8.1

[Windows icon + C], go to Search → Network → Airplane mode.

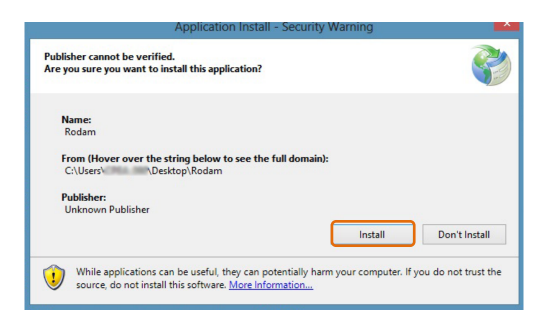
Make sure settings is [Bluetooth ON], [Wi-Fi ON], [Airplane mode OFF].

#### 7-2. Installation and Updating

Users can download S/W from BT webpage.(http://www.btinc.co.kr)



① Double-click **'setup'** file and start installation.



- ② Click 'Install' and proceed installation. S/W will be opened when installation is done.
- Installation is based on Windows 10 and setting procedure may be different from Windows version.

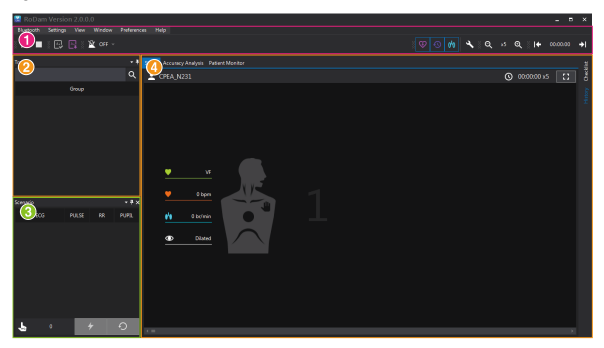
In case of Windows 7, 8, 8.1, internet connection might be needed to install NET Framework.

#### 8. Basic Functions

#### 8-1. Screen layout

RoDam (BT-CPEA) program main screen will appear as below.

This figure explains the layout of initial screen. There may be difference of layout depended on user settings.



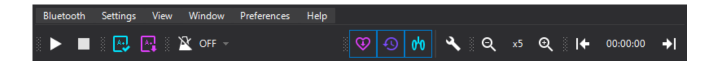
#### Users can customize the size of template.

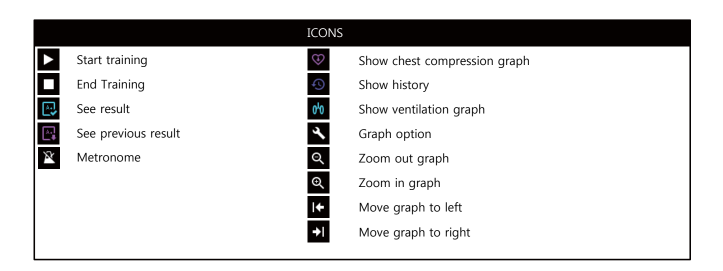
- Menu: Bluetooth, Settings, View, Windows, Help menus are offered.
- 2 Trainee: User can search the trainee's information at the list and drag&drop the trainee's information to the selected manikin in order to load and start training.
  - \* To disconnect, double-click the trainee's information at the list of trainee.
- Scenarios: The status of manikin is changed with an action of defibrillation.
- (1) Training Screen: Multiple screen will be generated based on the number of connected manikins and it is possible to check chest compression, ventilation and history log. In case of multi training, 'view all menu' and 'view individual menu' is provided so that trainers can monitor easily.
  - (2)Accuracy analysis: User can check the detailed information about compression & respiration with graphic charts.
  - (3)Patient monitor: Users can check the vital sign of patient.
  - (4) History: Automated check list, Check list made by user can be effected to the score.
  - (5)Checklist: The checklist which is designed by users will be displayed. Checking and unchecking the list are possible during practice or after practice.

#### 8-2. Menu and icons

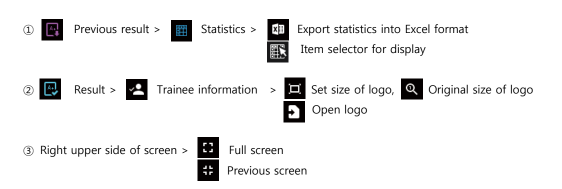
User can check the Icons on the top of the RoDam(BT-CPEA) program. In this user manual, 'Bluetooth', 'Settings', 'View', 'Window', 'Preference', 'Help' will be introduced.

#### Menu - Practice icon



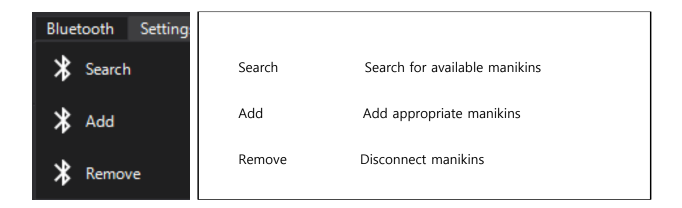


#### **X** Additional icoms

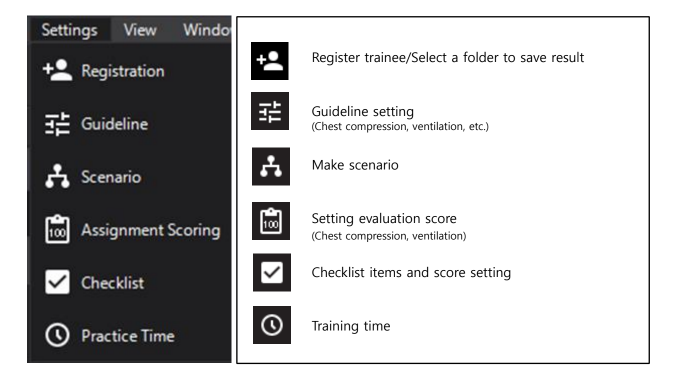


Users can customize screens according to various training patterns.

#### **Bluetooth Icon**



### **Setting Icon**



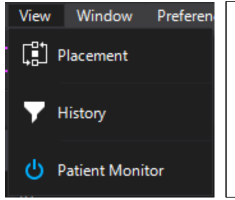
#### **X Additional Icon**

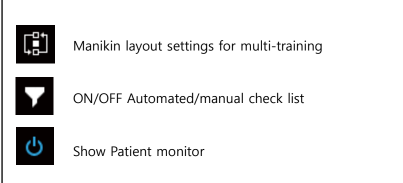
① Registration > Folder to save result

#### Please set "Settings" before training.

- · Maximum 7 manikins can be connected to 1 laptop by Bluetooth. (CPEA, CPTA)
- · The latest setting will be stored automatically for next training.

#### View Icon



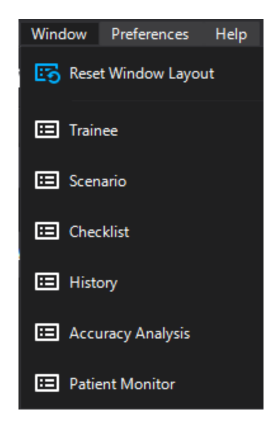


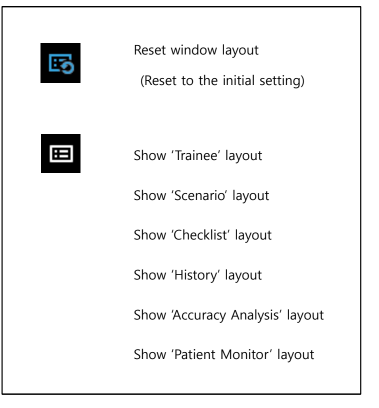
#### Users can customize screens according to various training patterns.



- The layout of main screen can be customized before, during and after training.
- The latest setting will be stored automatically for next training.
- At 'Previous result' menu, screen layout setting of 'View' menu is partly available.

#### **Window Icon**





#### **Preference Icon**



# **Help Icon**



### 9. Practice

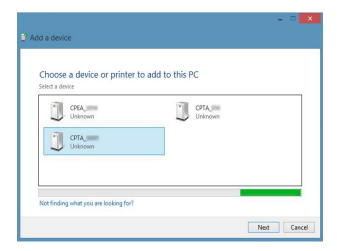
#### 9-1 Add device

Available manikin will be appeared on the screen after searching for manikin.

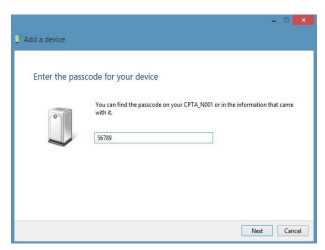
Manikin has to be connected to power to do all procedures.



 $\ensuremath{\textcircled{1}}$  Choose a device to add by selecting 'Bluetooth > Add' at the top of screen.

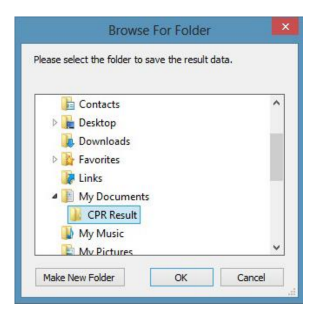


- Please refer to a label at the side of manikin to check the name of device.



- ② When the device is appeared on the screen, pair manikin and computer by typing pin code.
- Pin Code : 56789
- ③ To apply modification, please restart program by selecting 'Bluetooth > Add' menu. Users can find the device id connected after restarting S/W.

#### 9-2. File route setting and Trainee registration



#### 9-2-1. Set file path for result files

- Select a folder that result files will be saved at 'Settings>Registration>File path' menu.
- The name of folder will be automatically set as 'CPR Result'.



#### 9-2-2. Register group and trainee

- - After creating a 'Group', save 'Trainee information' after typing it.
  - 'Remark' is not a mandatory but it will displayed at the result screen if it is typed.

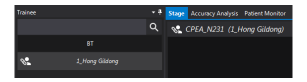
#### 9-3. Environment Setting



- 9-3-1. Guideline, Scenario, Assignment scoring, Checklist, Practice time can be customized according to the trainer's own curriculum
  - The setting values are readily reflected to the training, after you change the settings.

#### 9-4. Trainee information matching





<Before matching >

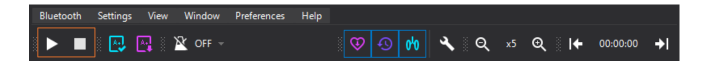
< After matching>

#### 9-4-1. Match the registered trainee information with the manikin



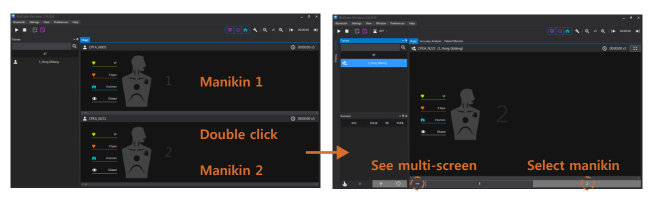
- Drag & Drop the registered trainee information to the manikin at the windows and start the practice.
- How to release matching: By double clicking the trainees info from the list will release and unload the trainee from the manikin.
- It is possible to find the previous information by clicking the trainee's name from the trainee list.
- It is possible to matching the trainee's information regardless before, after and during the training in real-time.

#### 9-5. Practice



#### 9-5-1. Start practice

- Training can be operated by using 'Start', 'Pause', 'End' icons at the top of the screen.



<Multi-screen with 2 manikins>

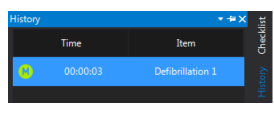
<Full screen>



- The layout of screen can be set by 'View > Replacement' menu.
- Full screen mode: Double-click the screen of related manikin to see it as a full screen.

#### 9-6. Scenario

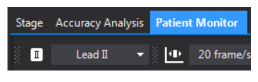




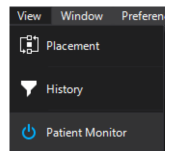
#### 9-6-1. Defibrillation

- 'Scenario' is activated when full screen mode, it is possible to do defibrillation by dicking 'Defibrillation' icon.
  - When defibrillation, the number and the time of defibrillation will be applied to 'Scenarios' and 'History'.
  - Scenario will return to the initial state when 'Reset' icon is dicked.

#### 9-7. Patient monitor

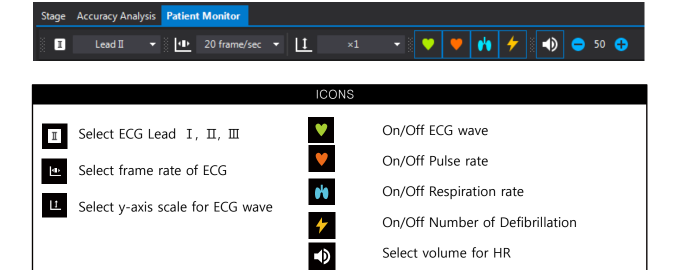


**Practice screen > Patient monitor** 

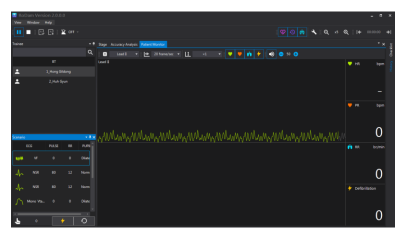


**View > ON/OFF Patient Monitor** 

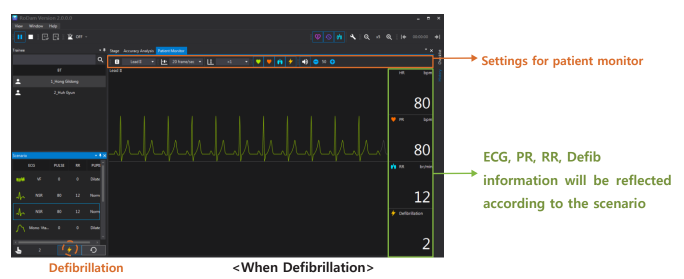
#### Patient monitor icon



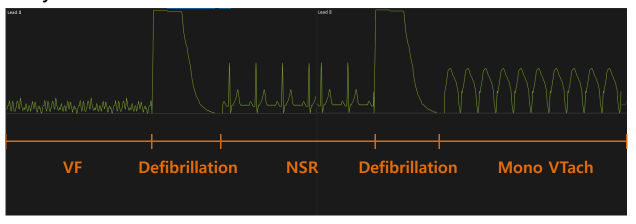
# **Active patient monitor**



<Patient monitor screen>

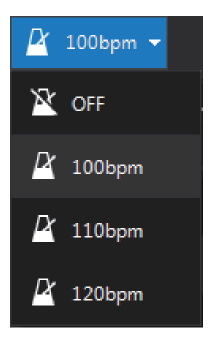


# Analyze wave form



Patient status in scenario is changed according to defibrillation.

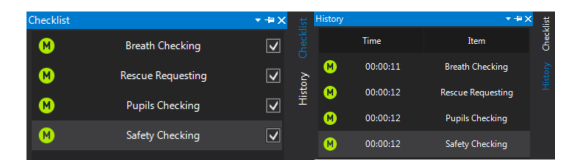
#### 9-8. Metronome



#### 9-8-1. **Set metronome**

- Metronome setting is available in full screen mode.
- Trainee can practice chest compression with metronome sound from manikin.

#### 9-9. Checklist



#### 9-9-1. Check items on the list



- 'Checklist' is activated in the full screen mode. When items are checked, it will be reflected to the 'History' and 'Scenario' data.

### 9-10. Accuracy Analysis

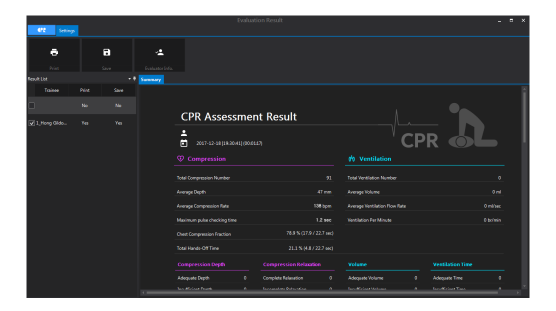


9-10-1. Check status of training with an analyzed chart



- Compression & respiration can be checked by a chart and more detailed information can be given by double clicking the bar chart.
- User can change the cut-off line by changing the Base line at the top left side of 'Full accuracy analysis' windows.

#### 9-11. Evaluation result



#### 9-11-1. Check, print, save Evaluation result

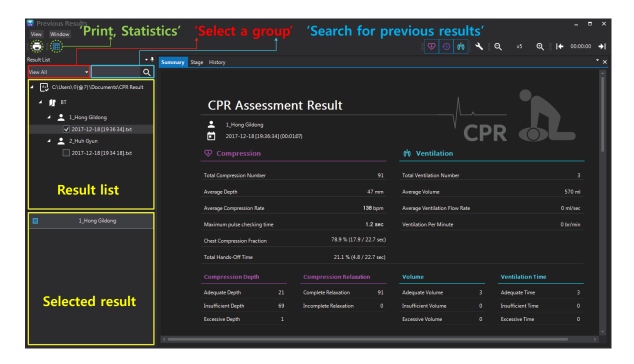
- After training, user can check the result at 'Result'.
- User can print & save the result at the 'Result list' which they want at the 'Result list'.
  - If the trainee information is not matched with the manikin it is not possible to save the data.



#### 9-11-2. Set evaluator information

- Before print and save the result data, user can set the evaluator's information to be reflected in the result data.
- 640x180 pixels is recommended for logo image.

#### 9-12. Previous result



#### 9-12-1. Analysis and print the saved previous training data



- 'Previous result' can be checked at 'Training screen > Previous results' menu.
- Selecting a group or searching for a previous results are possible at result list.
- Saved previous result is saved at 'File route' > 'Group' > 'Trainee info' > 'Previous result info.' (Training date & time)
- Selected 'Previous result' will be shown on right side of the screen and when you click 'Previous result info', the screen will be changed to desired result screen.



#### 9-12-2. Check and print the statistics of result



- User can check the statistics of multiple training data at the 'Previous results > Statistics'.
- User can change the order of displayed data through drag & drop the each items.
- The item can be added or deleted through item drag & drop at the top of the item selector.
- User can forward the statistics data to excel file when they click the 'Export' button..

# 10. Convenient functions

# 10-1. Register trainee information

- · It is convenient edit since it is possible to 'copy/paste' 'trainee information'.
- · Users can set a file path for result files.

# 10-2. Set scenario

• Pulse rate, respiration rate and pupil reaction is changes according to ECG rhythm and some items can be adjusted separately.

# 10-3. Set checklist

· Setting with negative number is available to subtract points.

### 

• To delete the data, place the mouse cursor on the name of the item on the list and 'Right-click the mouse > delete'