USER GUIDE

Blood Pressure Assessment Simulator

(Adult Arm Manikin, Model Name: BT-CEAB2)



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1. Cautions

- * This Manual describes how to use BT-CEAB2 properly.

 Read it carefully to avoid damaging the product and injuring yourself.

 Pay attention to the following series of warnings.
 - ① Use only components provided or approved by BT Inc.
 - ② Do not disassemble, repair or modify this product on your own.
 - ③ Keep the product away from water. If the product gets wet, do not turn it on. You could be injured by electric shock.
 - ④ Do not use the product near strong magnetic fields or high voltage power lines. The product might malfunction due to electromagnetic waves.
 - ⑤ Do not use the product under a condition 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 \sim 40°C, Storage temperature : -10°C \sim 50°C)
 - ② Do not keep the product near hot places such as heaters. Deterioration of product or internal damage might occur.
 - ® Never clean the product with chemical substances such as solvent, benzene or thinner, as these may cause ignition, electric shock or cause the surface deterioration.
 - BT Inc. can change or adjust the product specification without any notice in order to improve the product.

2. Components of BT-CEAB2



(1) Main body: Adult Arm Manikin (Left Arm)

• Arm model Manikin – 1EA

(2) Display and input • output device (Option)

- 1 Tablet PC 1EA
- ② Tablet PC cover case 1EA

(3) Accessories

- ① Mount for Arm model 1EA
- ② Power Adapter 1EA
- ③ Exclusive sphygmomanometer (Cuff for adult, Spuit, T-connector, tube, Manometer) 1sets
- ④ Battery holder 1EA
- ⑤ Storage Case 1EA

3. Features and Functions of BT-CEAB2



(1) Arm model

- 1-1. Radial artery spot
- 1-2. Brachial artery spot and auscultation spot
- 1-3. Power button
- 1-4. Power and battery connector
- 1-5. Speaker connector
- 1-6. Cuff tube connector



(2) Tablet PC

- 2-1. Tablet PC / Cover case
- 2-2. Tablet PC power adapter
- 2-3. Tablet PC data cable

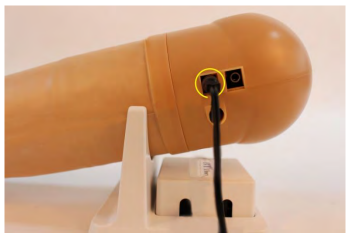


(3) Accessories

- 3-1. Exclusive sphygmomanometer
- 3-2. Mount for Arm model
- 3-3. Battery holder
- 3-4. Power adapter (12V DC, 1.5A)

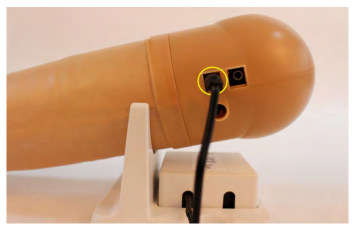
4. Installation

4-1. Connect power adapter or battery cable



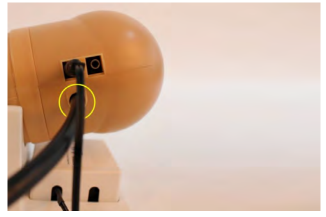
• **Using AC adapter power :** Connect the power cable from AC adapter to the power connector on the arm model.





• **Using battery power**: Connect the power cable from battery pack to the power connector on the arm model.

4-2. Connect sphygmomanometer tube



• Connect exclusive sphygmomanometer tube to the cuff tube connector of arm model.

4-3. Connect speaker cable



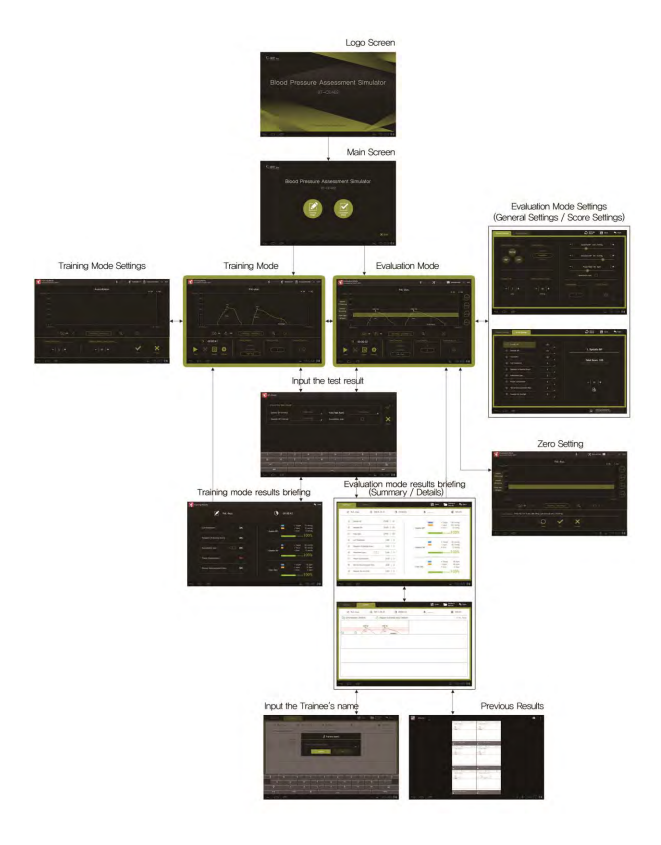
• Connect speaker cable to the speaker connector of Arm model. (Speaker is optional purchase.)

4-4. Turn on the Tablet PC



- To use tablet PC, press power button until pop-up menu is displayed.
- To start practice, touch the BT-CEAB2 application icon on the screen and access the program.
- To turn off, Press power button lengthily then press 'Ok'.
- To return to the screen from standby mode(sleep mode), press power button once.

5. Software Configurations and Users Manual



5-1. Main Screen



- Touch the 'Training mode' button or 'Evaluation mode' button to start.
- It is possible to do self-training with Training mode.
- Various situations are programmed and selected randomly and automatically in Training mode.
- Trainer can change the various parameters such as systolic BP / Diastolic BP / Pulse Rate /
 Training time / Standard pressurization / Pulse intensity / Korotkoff sounds / Auscultatory gap
 / Score in Evaluation mode.
- To terminate the program, press 'Exit' KEXII button.

5-2. Training mode

(1) Composition and directions of training mode screen



(Top)

- Bluetooth : This button shows the Bluetooth connection status between arm model and tablet PC.
- Warning on/off warning of : Warning sounds ringing when excessive compression or fast decompression.
 - Excessive compression: When the cuff is over pressed, the system will give the warning alarm.
 - Fast decompression rate: When the decompression rate is higher than 5mmHg/sec, the system will give the warning alarm.
- Evaluation mode : Switching to the Evaluation mode.
- Exit : Terminate the program.

(Middle)

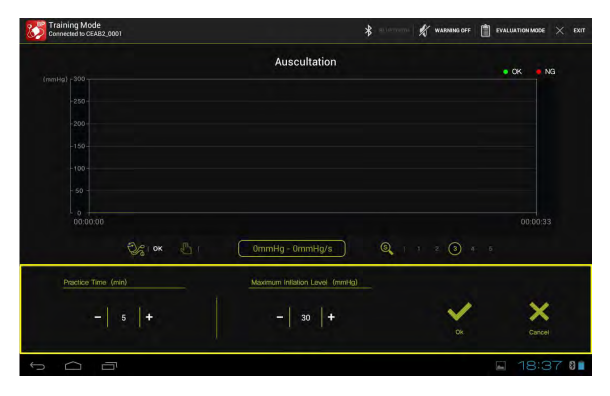
- The practice situation can be checked in real-time.

 (Cuff pressure graph, cuff installation status , brachial artery palpation , check moderate compression, cuff pressure and decompression rate
- Time scale change (: Graph expansion / reduction.

(Bottom)

- Practice time : Elapse time is displayed after start practice.
- Start/Stop : Practice start / Stop.
- **Results** : Check the practice results.
- **Mode Selection :** Select 'Palpation', 'Auscultation' and 'Palpation-Auscultation' mode is possible.
- Pulse intensity: Pulse intensity setting is possible in real-time.
- Korotkoff sounds : The intensity of Korotkoff sounds can be adjusted.
- · After practice time is over, the training mode is terminated automatically.

(2) Settings



- Settings : User can modify the Practice time and Maximum inflation level.
 - Practice time: User can set the practice time from 1minute to 60minutes.
 - Maximum Inflation Level: User can set the cuff inflation pressure limit within 10~50mmHg range.

5-3. Evaluation mode

(1) Composition and directions of evaluation mode.



(Top)

- Bluetooth : This button shows the Bluetooth connection status between arm model and tablet PC.
- Zero setting : User can calibrate the pressure sensor of arm model.
- Training mode : Switching to the training mode.
- Exit : Terminate the program.

(Middle)

- The practice situation can be checked in real-time.

 (Cuff pressure graph, cuff installation status , brachial artery palpation , check moderate compression, cuff pressure and decompression rate
- Graph: Compression limit and section of Systolic, Diastolic BP are displayed.
- Setting values of Systolic BP, Diastolic BP and Pulse Rate are displayed.
- Time scale change : Graph expansion / reduction.
- **S1~S5**: Section of Korotkoff sounds is displayed in real-time.

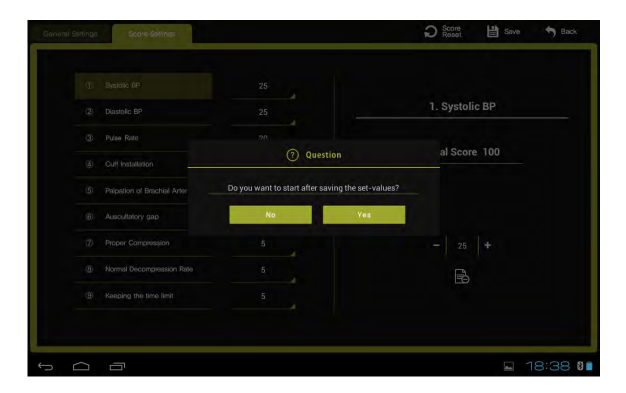
(Bottom)

- Practice time : Elapsed time is displayed right after starting examination.
- Start/Stop : Examination start / Stop.
- **Results** : Check the Examination results.
- **Settings** : Setting mode is composed of general and score settings.
 - * In this mode, user cannot access the mode selection, pulse intensity, Korotkoff sounds before the examination is terminated.

(2) General Settings

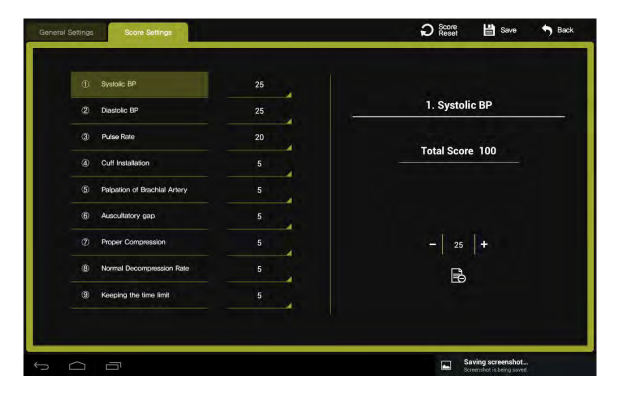


- Blood Pressure Setting: 'High', 'Normal' and 'Low'.
- Mode Selection: 'Palpation', 'Auscultatory' and 'Palpation-Auscultatory' mode.
- Practice time: 1 minute to 8 minutes.
- Maximum inflation Level: Within 10~50mmHg of over pressurizing.
- BP setting range: 35~240mmHg
- Pulse Rate setting range: 40~140bpm
- Auscultatory gap: Auscultatory gap will be set by manually or automatically.
- Pulse Intensity: Setting pulse intensity.
- Korotkoff sounds : Setting the intensity of Korotkoff sounds.
- 'Settings Reset' Settings button can reset the all parameters into default values.



- User can save the setting values by pressing 'save' button.
 - The present set values are saved with 'Yes' button and then practice will be started.
 - The saved set values are canceled with 'No' button.

(3) Score Settings



- First choose the item to change the score.
- Change the score by using button or button.
- The modified setting can be saved when the total score is 100points.
- By pressing the button, user can remove item list.
- By pressing the 'Score Reset' Description, user can restore the default scores.

5-4. Input the test results



- · According to the training mode input items are changed.
 - Palpation: Systolic BP, Pulse Rate
 - Auscultation: Systolic / Diastolic BP, Pulse Rate, Auscultatory gap
 - Palpation Auscultation : Systolic / Diastolic BP, Pulse Rate, Auscultatory gap
- User can type the results with keyboard. When the values are out of range, input is rejected.
- After input all results, press 'Ok' button to save the result.
 - **X** User can check the result without result saving in training mode.
- To return previous screen, press 'Cancel' button.

5-5. Training mode results briefing



- Cuff installation: Cuff installation status is displayed with 'OK/NG'.
- Palpation on Brachial Artery: Palpating status is displayed with 'OK/NG'.
- Auscultatory gap: Recognition status of Auscultatory gap is displayed with 'OK/NG'.
- **Proper compression :** Check proper compression then displayed 'OK/NG'.
 - X Systolic pressure < **Proper compression** ≤ Systolic pressure + Over-compression limit
- Normal Decompression Rate: Check suitable decompression rate then displayed 'OK/NG'.

 - **X** In the palpation mode, decompression rate is not measured.
- Systolic / Diastolic BP and Pulse Rate accuracy: The score is given by the accuracy of input values of Systolic BP, Diastolic BP and Pulse Rate with percentage.
 - $\times 100 \text{error (error} \leq 100)$
 - **X** If the error is over 100, the accuracy is displayed with 0%.

5-6. Evaluation mode results briefing

· Evaluation mode is made up of result summary and detailed view.

(1) Summary



- ① Systolic BP: The score is given by accuracy and distribution points.
 - Score=(Accuracy × Distribution points) / 100
- ② Diastolic BP: Based on accuracy and distribution score is displayed.
 - Score=(Accuracy × Distribution points) / 100
- 3 Pulse Rate: Based on accuracy and distribution score is displayed.
 - Score=(Accuracy × Distribution points) / 100
- **4 Cuff installation :** The score is given by the cuff installation status.
- **⑤ Palpation of Brachial Artery:** The score is given by the palpation status.
- **6** Auscultatory gap: The score is given by the recognition status of auscultatory gap.
- **? Proper compression :** The score is given by checking the proper compression range of the cuff pressure.
 - X Systolic pressure < **Proper compression** ≤ Systolic pressure + Maximum inflation level
- **® Normal Decompression Rate :** The score is given by checking the decompression rate within the normal range.

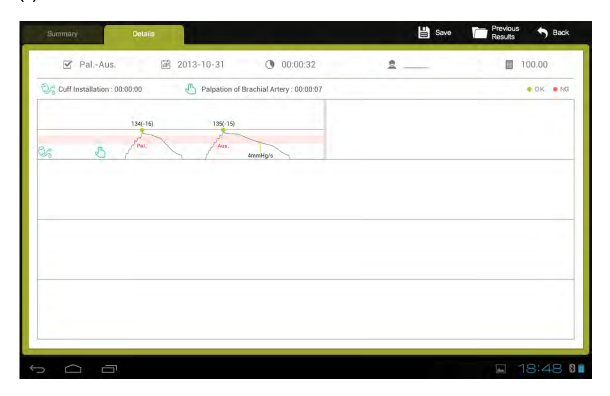
 - **X** In the palpation mode, Decompression Rate is not measured.
- Meeping the time limit: The score is given by the keeping the practice time limit.

 Output

 Description:

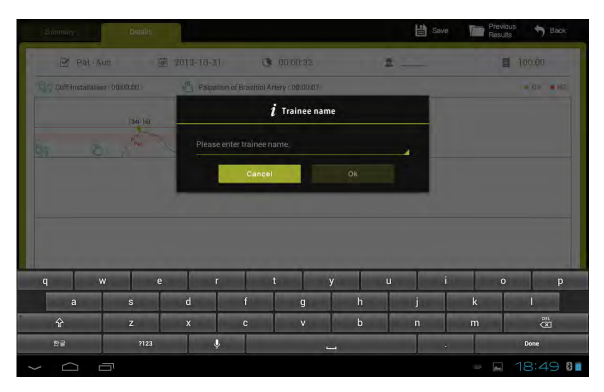
 Desc
- Systolic / Diastolic BP and Pulse Rate accuracy: The score is given by the accuracy of input values of Systolic BP, Diastolic BP and Pulse Rate with percentage.
 - $\times 100 \text{error (error} \leq 100)$
 - **X** If the error is over 100, the accuracy is displayed with 0%.

(2) Details

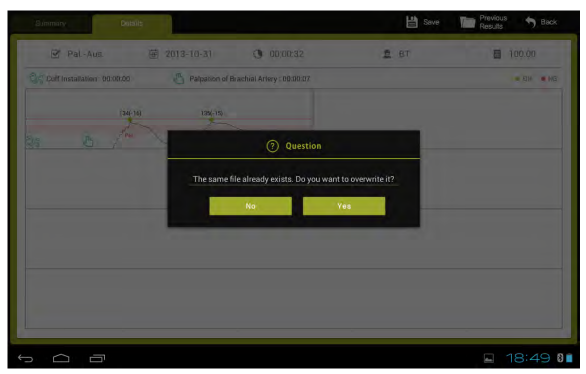


- The moment of Cuff installation $\stackrel{>}{\sim}$ and Palpation of Brachial Artery $\stackrel{\P}{\sim}$ are displayed on the graph.
 - X In Palpation–Auscultation mode, in Palpation section, in Auscultation section are displayed.

(3) Save

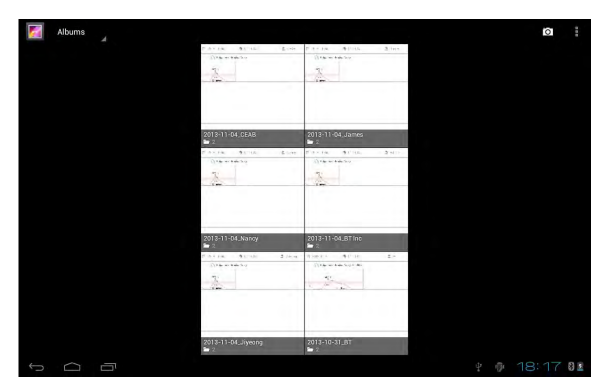


- Press 'save' button then input the trainee's name.
- The result data is saved with image files and it is possible to review then in the gallery.



X If the same name is existed already, you can change the name or overwrite it.

(4) Previous results



- To check previous results image in tablet PC gallery, press 'Previous Results' button in the result page.
- To return previous screen, press button.

5-7. Printout the result

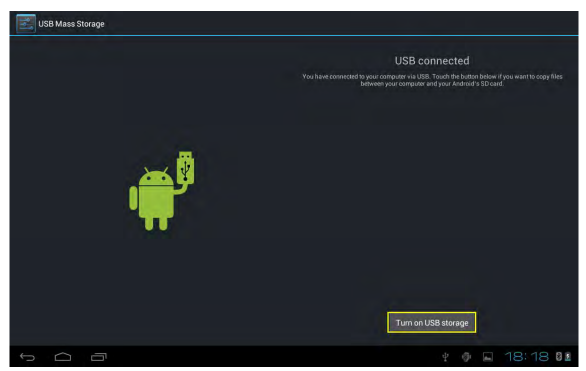
- · Transmit saved result file to desktop PC
 - ① Connect the tablet PC to a desktop PC with data cable.



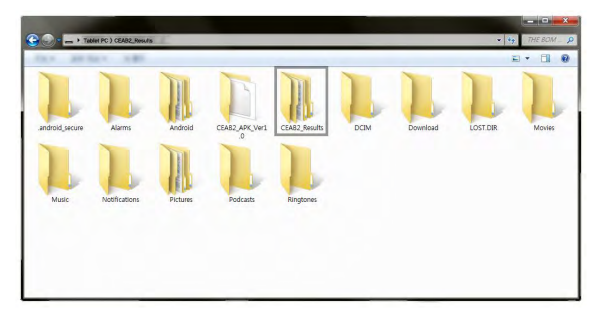
② When USB is connected, press USB icon.



③ Press 'USB connected' message box.



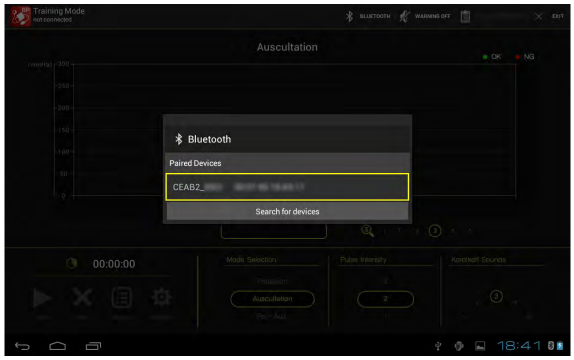
4 After press 'Turn on USB storage' button, user can check the result file at the desktop PC.



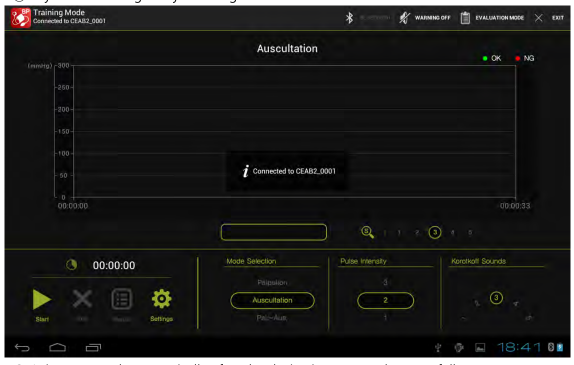
- **6** Result file checking or printing are possible.

6. Bluetooth connection

• Arm model and tablet PC are connected by Bluetooth. If user have to reconnect Bluetooth because of communications problem, please follow the explained procedures.



- ① Check the power of arm model is turned on.
- ② Press 'Bluetooth' ** button, and then check device pairing.
- 3 Try connection again by selecting device.



4 It is connected automatically after the device is connected successfully.

7. Q&A

1. Radial artery and Brachial artery isn't palpated.

- Check arm model power.
- Change battery if user is using the battery.
- Check the communication status between arm model and tablet PC.
- If Bluetooth is not connected, following '6. Bluetooth connection' step.
- Call purchasing office or selling store if above steps don't work.

2. The practice or evaluation mode is not displayed after pressing 'Start' button.

- Check arm model power.
- Check connection between the cuff tube and arm model.
- Check the Bluetooth connection of tablet PC.
- If Bluetooth is not connected, following '6. Bluetooth connection' step.
- Call purchasing office or selling store if above steps don't work.

3. Tablet PC and arm model are not connected.

- Turn off the arm model and tablet PC for a minute.
- Turn on the arm model first, and then tablet PC.
- Surrounding environment might interrupt Bluetooth connection.
- Check wireless network set-up on the tablet PC.
- On the wireless network setting screen, Wi-Fi should be turned OFF, Bluetooth should be turned ON.
- Following '6. Bluetooth connection' step.
- Call purchasing office or selling store if above steps don't work.

4. Tablet PC is not turned on.

- Charge the tablet PC with AC adapter.
- Check the output voltage of adapter using multimeter (if you have).
- Remove Micro SD card and external equipment etc.
- Call purchasing office or selling store if above steps don't work.

5. Tablet PC doesn't work.

- Restart tablet PC.
- Check tablet PC battery.
- Charge tablet PC with adapter.
- Call purchasing office or selling store if above steps don't work.