### **BT-TRAUMA KIT**

# **Trauma Training Model**

### **USER'S GUIDE**



S/W User Guide





#### Cautions

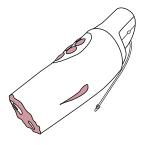
Please read this carefully to ensure correct usage and user's safety through understanding of the product.

BT Inc. is not responsible for any accidents occurred by not following the precuations.

- ① Use only components provided or approved by BT Inc.
- 2) Do not use the product for any purposes other than described in the manual.
- ③ If you disassemble or modify the product without any permission by BT inc, the warranty will be void. Also, making imitated or altered products for commercial purposes are prohibited by law.
- 4 If the product is overheating or emits a burning odor during usage, turn off the power switch, unplug the power adaptor and call the customer service center.
- ⑤ Please do not install any other S/W on the dedicated laptop, It may occur errors during the training.
- 6 Keep the product away from water and moisture area.
- ② Do not use the product near strong magnetic fields or high voltage power lines.
- ® Do not use the product and unplug the power adapter during lightning strorms. It can cause malfunction of the product and increase the risk of an electric shock.
- 9 The product may malfunction under the extreme weather conditions. (Operation temperature :  $0^{\circ}$  0 (32 F~104), Storage temperature :  $-10^{\circ}$  0 (14 F~122 F)
- On not keep the product near hot or cold environments as possible. Deterioration of product or internal damage may occur from extreme weather conditions.
- ① Never clean the product with chemicals such as solvent, benzene or thinner as these may cause fire ignition or software malfunction. If you did, please wipe off it gently with a soft cloth immediately.
- ② BT Inc. can change or adjust the product specification without any notice in order to improve the product.

### Components





Amputated left leg module (bleeding)



Open fractured right leg module (bleeding)

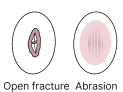


Open fractured right arm module (bleeding)



Laceration

















Attachable wound module (5 cases)

Attachable wound module small size(5 cases)

Burn Open fracture Abrasion





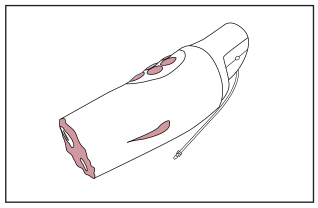


**Adhesive** 

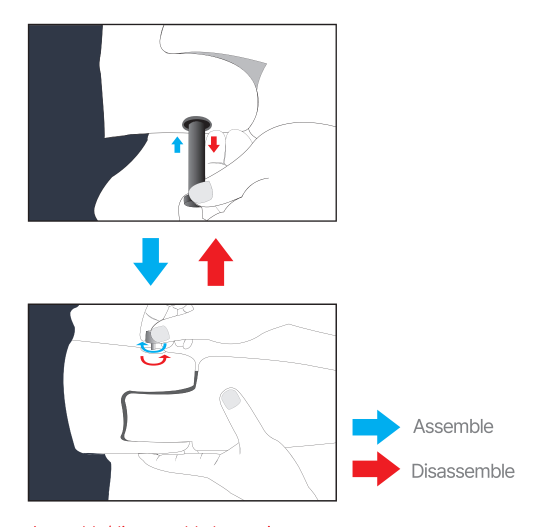
\* Etc - Storage case

#### (1) Amputated left leg module (bleeding)

 $\ensuremath{\mathfrak{D}}$  How to install Amputated left leg module

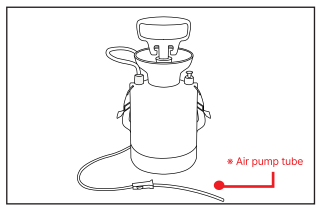


Remove the normal leg and install the amputated left leg module.

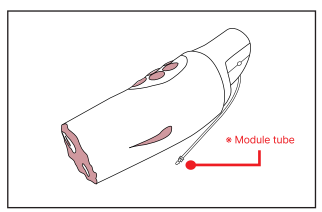


\* Assemble/disassemble by turning the knob bolt by hand.

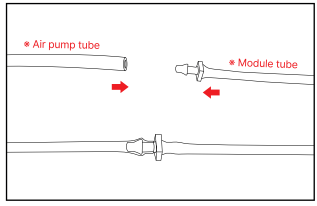
#### $\ensuremath{\mathfrak{D}}$ How to connect the bleeding air pump



Prepare an air pump for bleeding.

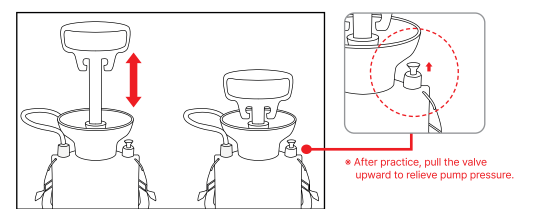


Prepare the module tube of the amputated leg.

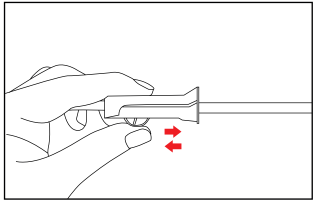


Connect the Air pump tube with the Module tube.

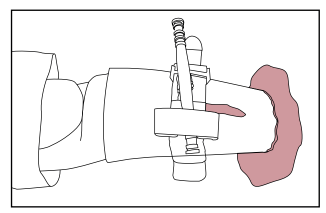
#### ③ Bleeding and hemostasis



Pump the air pump handle 10-15 times.



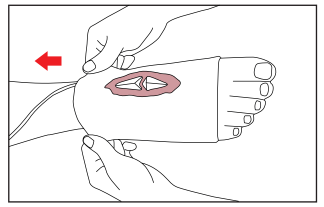
Control the amount of bleeding with a roller clamp.



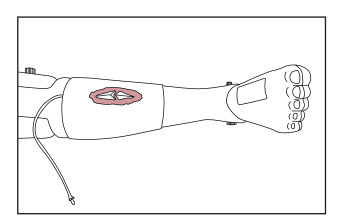
If bleeding occurs, stop it by using a twist tourniqet.

#### (2) Open fractured right leg module (bleeding)

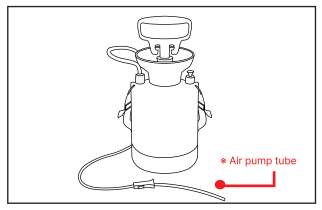
 $\ensuremath{\mathfrak{O}}$  How to install the open fractured right leg module



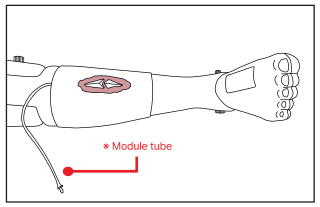
Attach the open fractured leg module to the normal leg.



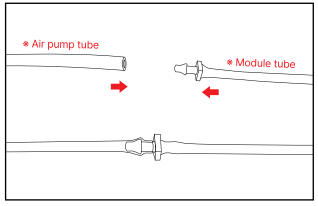
#### $\ensuremath{\mathfrak{D}}$ How to connect the bleeding air pump



Prepare an air pump for bleeding.

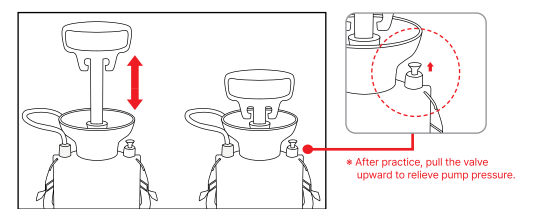


Prepare the tube for the leg module.

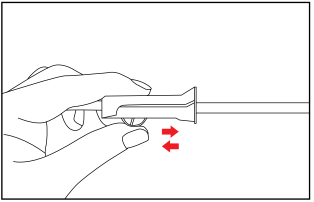


Connect the Air pump tube with the Module tube.

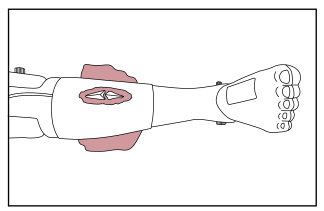
#### ③ Bleeding and hemostasis



Pump the air pump handle 10-15 times.



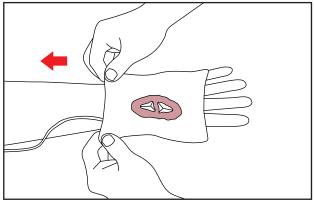
Control the amount of bleeding with a roller clamp.



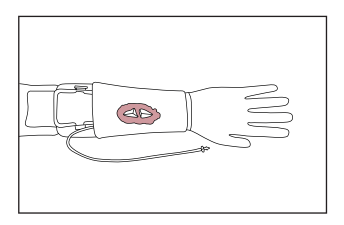
If bleeding occurs, use gauze and a bandage to stop the bleeding.

#### (3) Open fractured right arm module (bleeding)

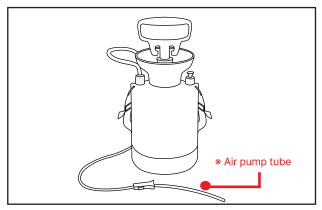
① How to install open fractured right arm module



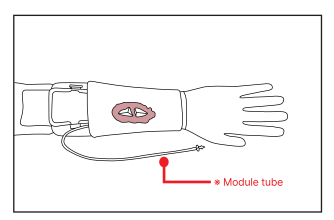
Place the open fractured right arm module on the right arm.



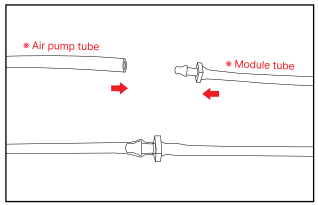
#### $\ensuremath{\mathfrak{D}}$ How to connect the bleeding air pump



Prepare and air pump for bleeding.

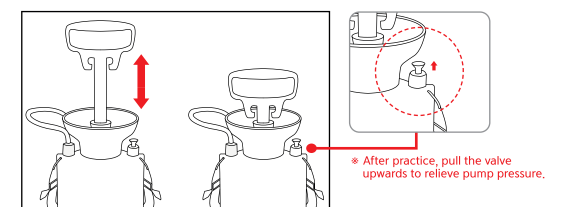


Prepare the tube for the arm module.

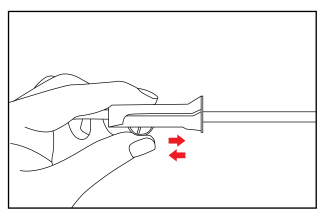


Connect the Air pump tube with the Module tube.

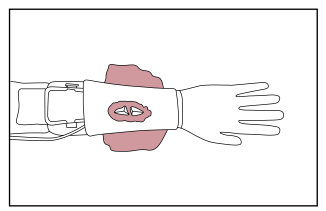
#### ③ Bleeding and hemostasis



Pump the air pump handle 10-15 times.



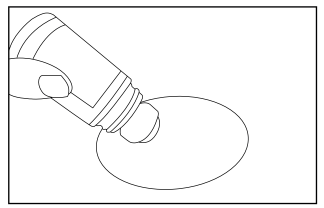
Control the amount of bleeding with a roller clamp.



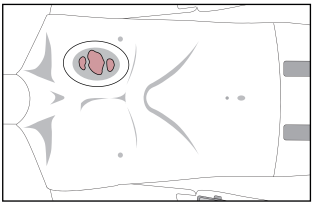
If bleeding occurs, use gauze and a bandage to stop the bleeding.

#### (4) Attachable wound module (5 modules)

① How to attach an attachable wound module

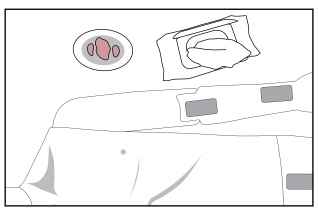


Apply the human body adhesive evenly to the back of the wound module.



Attach the wound module to the desired location.

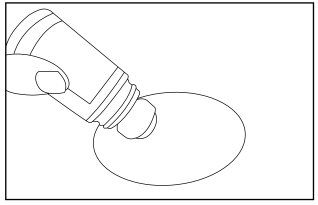
#### ② How to clean after detaching the wound module



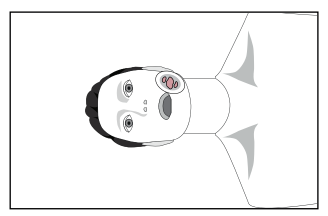
After remocal, wipe the human body model and the back of the wound module with a wet tissue/towel.

#### (5) Attachable wound module small size (5 modules)

1 How to attach an attachable wound - small size

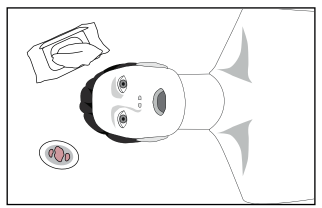


Apply the human body adhesive evenly to the back of the wound module.



Attach the wound to the desired location.

#### ② How to clean after detaching the wound module



After remocal, wipe the human body model and the back of the wound module with a wet tissue/towel.

### **BT-TRAUMA KIT**

## **Trauma Training Model**

경기도 고양시 덕양구 통일로 140, A동 313호(동산동, 삼송테크노밸리) 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