









## **BEST TECHNOLOGY**BETTER TOMORROW

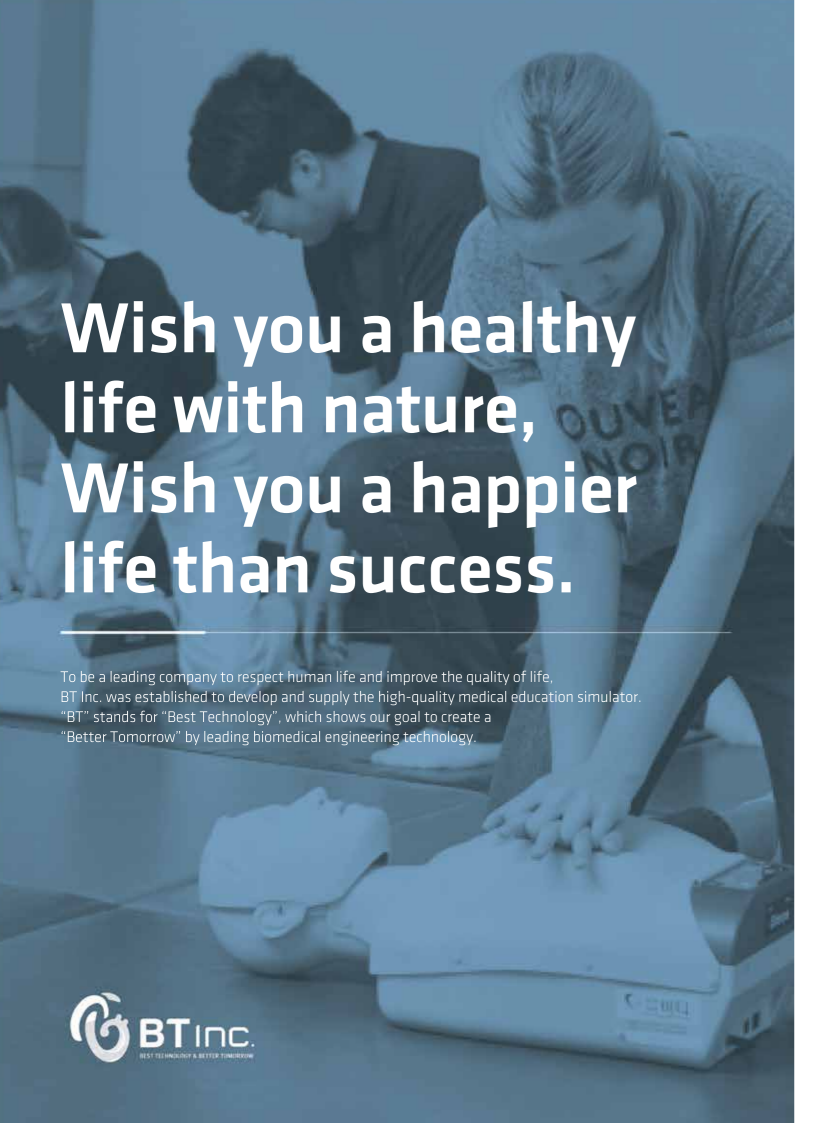
To be a leading company to respect human life and improve the quality of life, BT Inc. was established to develop and supply the high-quality medical education simulator. "BT" stands for "Best Technology", which shows our goal to create a "Better Tomorrow" by leading biomedical engineering technology. **BT INC.** 











Contents

## Best Technology, Better Tomorrow

## Contents

<b>o</b> Company	About BT INC	INTRODUCE	_04
o ALS	ALS Training Simulator	BT-ACTB	_ 05
	ALS Training Simulator - Light	BT-ACTB-L	_ 08
	Trauma Simulator	BT-ACTB-LT	_ 10
	Airway Management Simulator	BT-CSIE	_ 12
		BT-CSIE-T	_ 13
		BT-SEEM-Air	_ 14
o BLS	Advanced BLS Simulator	BT-CPEA+	_ 16
	BLS Training Simulator	BT-CPTA+	_ 18
	Smart CPR Training Model : Sherpa X	BT-SEEM2	_ 20
	Self-training CPR Model : Sherpa Plus	BT-SEEM-P	_ 22
• Skill Trainer	B.P / Pulse Assessment Simulator	BT-CEAB2	_ 23
	Intramuscular Injection Simulator	BT-CSIM1	_ 24
	Intramuscular Injection Trainer	BT-CSIM-T	_ 25
	Intramuscular Injection Buttocks Model	BT-CSIM2	_ 25
	Auscultation Training Model with Torso	BT-CECS	_ 26
	Intravenous Injection Training Model (w/ Motor) - Adult 1	BT-CSIV1	_ 28
	Intravenous Injection Training Model (w/ Motor) - Adult 2	BT-CSIV2	_ 28
	Intravenous Injection Training Model (w/ Motor) - Infant / Pedia	BT-CSIV-I	_ 28
	Intravenous Injection Training Model (Gravity) - Adult 1	BT-CSIV1-G	_ 29
	Intravenous Injection Training Model (Gravity) - Adult 1	BT-CSIV2-G	_ 29
	Intravenous Injection Training Model (Gravity) - Infant / Pedia	BT-CSIV-I-G	_ 29
	Intravenous Injection Simple Arm Model	BT-CSIV-S	_ 29
	Arterial Puncture Training Model	BT-CSPA	_ 30
	Intradermal Injection Trainer	BT-CSID	_ 31
	Subcutaneous Injection Trainer	BT-CSIC	_ 32
	Tube feeding & Tracheostomy care & Suction training Model	BT-CSIS	_ 33
	Female Catheterization Simulator	BT-CSCF	_ 34
	Male Catheterization Simulator	BT-CSCM	_ 34
	Enema Administration Simulator	BT-CSEN	_ 36

About Company



## Best Technology, Better Tomorrow

To be a leading company to respect human life and improve the quality of life, BT Inc. was established to develop and supply the high-quality medical education simulator. "BT" stands for "Best Technology", which shows our goal to create a "Better Tomorrow" by leading biomedical engineering technology.

#### **Key Features**



#### **Evaluation Reports**

Review training performance through result page and use the data for debriefing. These features allow students to self-evaluate and identify their performance and also work on possible improvements. They can easily save or print their results. As well as search for previous results.



#### Easy to Use

Products equipped with cutting-edge IT technologies offer a convenient Bluetooth connection. Easy to install and operate.



#### Interactive Feedback & Self Practice

Providing real-time feedback to help students identify their own problems. Self-practice by using the interactive feedback function.

## Life of health & Greater longevity













































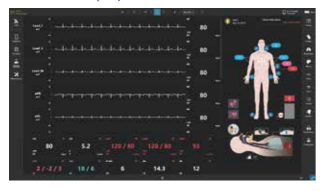
**Features** 

- Ventilate BT-MAN while chest compression
- Read ventilation volume and rate from a real mechanical ventilator
- 3-4 ECG lead
- 7cm compression depth : Detect over compression
- Automatic pupil reflex to light : Synchrony/Asynchrony
- Defibrillation and cardioversion (Pads & Paddle) / Pacing
- Defibrillation shock rhythm display
- Palpable pulses and ECG artifacts waveforms generated with chest compressions
- Spontaneous breathing
- Intubation & ventilation
- IV/IO/IM
- Facilitator and Patient monitor device included
- Self-editable guideline
- Make own scenarios with cardiac rhythms
- Checklist (Auto/Manual)
- Real-time feedback with accurate numbers
- Result: Information of evaluation score, history, statistics, and accuracy
- Export result to Excel format

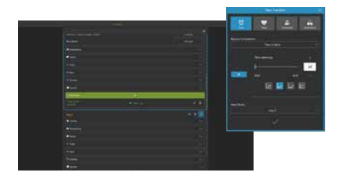
## **Software**

## **App Facilitator**

#### **Facilitator display**

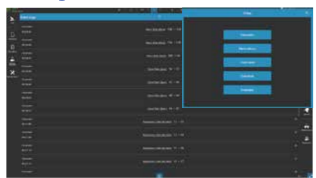


## Create new patient



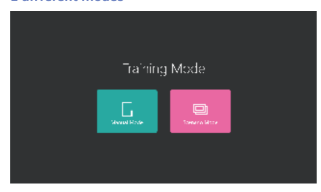
• Create new patient status by customizing vitals, checklist, patient file, BP, RR and etc.

#### **Event logs**



• Review event logs after training and filter logs by using a filtering tab such as parameter, medication, treatments and so on.

#### 2 different modes



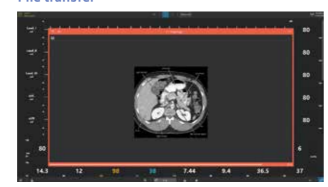
- Manual mode : Change parameters instantly
- Scenario mode : Run pre-made scenario

#### Easy & friendly SW control



- Trainers can easily change each parameters by clicking related icons such as cardiac, respiratory, neuro, pulse and etc.
- Through graphic on the right, trainer can know the simple condition of whole body & patient's airway management

#### File transfer



- Various file format are able to transfer from facilitator device to patient monitor such as MRI/CT, video clip and etc.
- Adjustable display time of the file



#### **CPR training graph & result**

- During compression and ventilation, you can check chest compression and ventilation data in real-time through graph.
- After the training, trainee can get the detail information of CPR training such as accuracy of compression & ventilation and etc.

## **App Patient Monitor**

BTMAN ALS Training Simulator



#### Patient monitor display

- Graph
- View ECG, ABP, PAP, SPO2, ETCO2 waveform
- Adjustable graph Scale
- Adjustable waveform color & signal (block)
- Figure
- View figure of patient parameter of HR, CO, ABP and etc.
- Adjustable parameter (add/delete) & color

#### Set Includes

- Full body manikin
- Jacket / pants
- Electrode covers for defibrillator
- 1 pair of pad type
- 1 pair of button type
- IV Pad
- IO module (tibia)
- IO / IM module (humerus)
- Bottle & tube for IV / IO
- Syringe

- Simulated blood
- Sphygmomanometer
- Lubricant
- Neck protector
- User Guide
- Power Adapter
- Rechargeable Batteries
- All-in-one PC for App Monitor
- Laptop for App Facilitator
- Wi-Fi Router

## Consumable

- IV Pad
- Each Skin (face, body, hair etc.)
- Lubricant
- Simulated blood

• 10 / IM module

• Electrode covers for defibrillator



























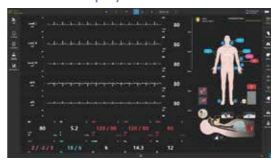
- Ventilate BT-MAN while chest compression
- · Read ventilation volume and rate from a real mechanical ventilator
- 3-4 ECG leads
- 7cm compression depth : Detect over compression
- · Automatic pupil reflex to light : Synchrony/Asynchrony
- Defibrillation and cardioversion (Pads & Paddle) / Pacing
- · Defibrillation shock rhythm display
- Palpable pulses and ECG waveforms generated with chest compressions
- Spontaneous breathing
- Intubation & ventilation
- IV access
- Self-editable guideline
- · Make own scenarios with cardiac rhythms
- Checklist (Auto/Manual)
- Real-time feedback with accurate numbers
- · Result: Information of evaluation score, history, statistics,
- · Export result to Excel format

ALS Training Simulator - Light

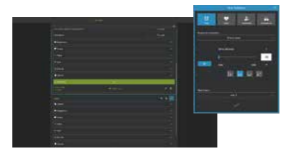
Software

## **App Facilitator**

#### **Facilitator display**



#### **Create new patient**



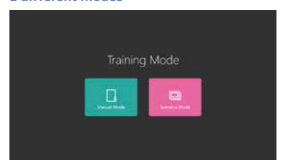
• Create new patient status by customizing vitals, checklist, patient file, BP, RR and etc.

#### **Event logs**



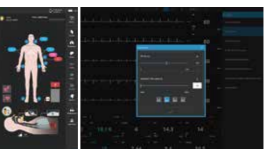
• Review event logs after training and filter logs by using a filtering tab such as parameter, medication, treatments and so on.

#### 2 different modes



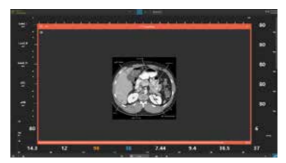
- Manual mode : Change parameters instantly
- Scenario mode : Run scenario already made

#### Easy & friendly SW control



- Trainers can easily change each parameters by clicking related icons such as cardiac, respiratory, neuro, pulse
- Through graphic on the right, trainer can know the simple condition of whole body & patient's airway management

#### File transfer



- Various file format able to transfer from facilitator device to patient monitor such as MRI/CT, video clip and etc.
- Adjustable display time of the file

#### **Set Includes**

- Full body manikin
- Jacket / pants
- Electrode covers for defibrillator
- Pad type 1 pair
- Button type 1 pair
- IV Pad
- Bottle & tube for IV
- Syringe

- Simulated blood
- Sphygmomanometer
- Lubricant
- Neck protector
- User guide
- · Power adapter
- · Rechargeable battery
- Laptop for App Facilitator

- Consumable IV Pad
  - Each Skin (face, body, hair etc.)
  - Lubricant
- Simulated blood
- Electrode covers for defibrillator



# **Trauma Simulator** (BT-ACTB-LT)

























## **Components**



#### Trauma wound modules set



#### **Features**

- Trauma care training with various wound modules
- Real-time feedback for compression & ventilation at the same time
- 3-4 ECG lead
- · Pupil reflex to light

Spontaneous breathing

- Defibrillation & Cardioversion with paddles/pads
- ECG waves shown in a monitor when shock is delivered

- Generates pulses and ECG while chest compression

- IV access
- Adjustable CPR guideline
- Make scenarios with ECG rhythms
- Make a history log with Auto/Manual checklists

• Lifelike airway : Realistic intubation and ventilation

- Provide real-time CPR feedback with numbers
- CPR Result: score, statistics, accuracy and etc.
- Export the result to Excel file

#### Trauma wound modules

- · Hemorrhage modules: Train for Bleeding control with a tourniquet
- Leg amputation
- Compound fracture : leg and arm
- Wounds sets
- -Large and Small sets: Laceration, burn, compound fracture, abrasion, bruise

#### Components

- Full body manikin
- Trauma would modules set
- 3 Hemorrhage modules
- Large/Small Wound modules 1 set/each
- Air pump for hemorrhage (3L)
- Jacket / pants
- Electrode covers for defibrillator
- Pad type 1 pair
- Button type 1 pair
- IV Pad
- Bottle & tube for IV
- Syringe

- Simulated blood
- Sphygmomanometer
- Lubricant
- Neck protector
- User guide
- Power adapter
- Rechargeable battery
- Laptop for App Facilitator
- Storage case

## Consumable

- IV Pad
- Each Skin (face, body, hair etc.)
- Lubricant
- Simulated blood
- Electrode covers for defibrillator

13























#### **Features**

- · Similar to human airway structure
- · Head tilt-Chin lift Maneuver, Jaw thrust maneuver
- Sniffing Position
- Visible chest rising / Gastric inflation during ventilation
- · Ventilation by using Bag-valve-mask
- Inserting OPA/NPA
- Auscultate the sound with stethoscope
- · Right main stem intubation with detection

#### Software



- Intuitive & user friendly UI
- 3 MODES (ETT, LMA/I-gel, Combi-tube)
- Detailed information such as volume, speed etc. during ventilation
- Receive real time feedback from real mechanical Ventilator
- Alarms for pressured incisors due to laryngoscope

Airway Management Simulator

## Editable guideline & checklist

User can adjust guideline and create auto & manual checklist.

#### Guideline

Easily edit according to the curriculum.

- Ventilation number/ volume/ time
- Time interval between breaths / Maximum time interval between breaths



#### **Evaluation result**

- All detailed result about intubation & ventilation
- Accuracy, the number of ventilation and etc.
- · Checklist result is included in the score.
- History log can be reviewed.



#### Checklist (Auto/Manual)

Auto

Exclude, include & change score of each evaluation list.

Create own checklist according to the curriculum.



#### **Set Includes**

- Manikin
- Lubricant
- User Guide
- A/C Adaptor
- · Battery Holder
- Tablet (S/W included)
- Consumable
- Replacement for airway

• Each Skin (face, body, hair)

Lubricant



#### **Features**

- Similar to human airway structure
- Head tilt-Chin lift Maneuver, Jaw thrust maneuver
- Sniffing Position
- Visible chest rising / Gastric inflation during ventilation
- ETT, LMA/I-gel, Combi-tube
- Inserting OPA/NPA
- · Ventilation by using Bag-Valve-Mask

#### **Set Includes**

#### Consumable

Manikin

 Lubricant · User Guide  Replacement for airway • Each Skin (face, body, hair)

Lubricant













law Thrust Maneuve

#### **CHEST COMPRESSION**







NPA/OPA







Chest compression &



Intubation with ETT

#### **Features**

- Objective ALS training with feedback
- Various training mode
- objective feedback & debriefing with results
- Editable guidelines
- Training Chest Compression, Intubation & Ventilation
- Count Total Number of Compressions
- Correct Number of Compressions
- Count Total volume and number of ventilation
- Compression Depth and Speed
- Instant compression depth
- Incomplete recoil / Over-compression



#### Editable guideline & **Evaluation Settings**

- Easy to change Guideline according to the curriculum : Possible to preset 3 guidelines
- Easy to change Evaluation settings according to the important points of the curriculum

#### **Training mode**



Trainee can enhance their CPR skill with real time feedback and detail information

#### Individual results: summarized & detailed



- · Detailed result through graph and number.
- Calculation of scoring

#### **Evaluation mode**



Evaluation up to 6 manikins with 1 tablet able to evaluate a group and make a rank by using a training result

#### Statistics / Comparison



• Make statistics and comparison by using numerous training results to see the improvement of CPR training.

#### **Set Includes**

Manikin

Lung bag

Magnetic stickers

- Face skin
- USB cable

• Tablet PC (with S/W)

- User Guide
- Power Adaptor
- Magnetic stickers for AED Trainer Pads
- Lung bag

Consumable

Face skin







Over Compression



Incomplete recoil

(\*)

II Blu Con



Pup



Anatomic



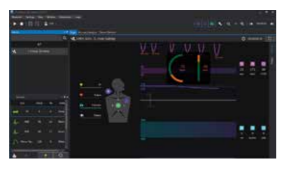
Automatic Chest Rising



Pulse

- BLS simulator with advanced function for people related to healthcare
- Rib-shaped spring : realistic feeling during CPR
- 7cm compression depth : Detect over compression
- Pupil reaction
- Operate with Laptop
- Connect up to 7 manikins at once
- Self-editable guideline
- Make own scenarios with cardiac rhythms
- Checklist (Auto / Manual)
- Real-time feedback with accurate numbers
- Result : Evaluation score, history, statistics, accuracy information
- Export result to Excel format

#### **Display**



- Trainee info / Training time / Status of manikin / Chest compression / ventilation data
- Check consciousness / Carotid pulse
- Real-time feedback
- Chest compression : compression depth, position, rate, number and hands-off-time
- Artificial respiration : ventilation volume, time, rate, numbers

Advanced BLS Simulator

#### **Evaluation Scoring - Automatic**



Automatic lists will be logged automatically by sensors.

## Various Scenarios



Make diverse scenarios by using ECG rhythms.

## Result



#### **Evaluation Scoring - Manual**



The whole CPR procedure will be logged and evaluated.

#### **Editable CPR guideline**



Easy to change CPR guideline including compression and ventilation.

#### • Displaying Trainee info, Result data

- Chest compression & ventilation
- Total number of compressions / Average compression depth / Average compression rate / Average compression pause time / Normal depth, Insufficient depth, Excessive depth / Normal, upper, lower, left, and right biased compression positions / Complete recoil, Incomplete recoil
- Total score and accuracy of assessment items
- Results can be exported to Excel format and easy to save and print
- Review the previous results

#### CPR graph

Check the accuracy in detail

#### **Set Includes**

- Manikin
- Arms / Legs
- Electrode covers for defibrillator
- Jacket / pants

- Laptop (with S/W)
- Power Adaptor
- Battery holder
- User Guide

#### Consumable

- Defibrillator electrode cover
- Bluetooth module
- Jaw
- Skin (hair / face / neck / body)





Compression







- Rib-shaped spring : realistic feeling during CPR
- 7cm compression depth : Detect over compression
- Semi-permanent use of AED training pad (Offering magnets)
- Operate with Tablet
- Self-editable guideline
- · Real-time feedback with exact numbers
- Check the evaluation score after training

#### Display



- Trainee info / Training time / Chest compression / ventilation data
- Checklist : Check the practitioner's breathing, request rescue, secure surrounding safety, check defibrillation
- Chest compression : compression depth, position, rate, number and hands-off-time
- Artificial ventilation : ventilation-related data such as respiratory volume, expiration time, expiration rate, and number of breaths are displayed in graphs and accuracy analysis

**BLS Training Simulator** 

#### **Result and Debriefing**

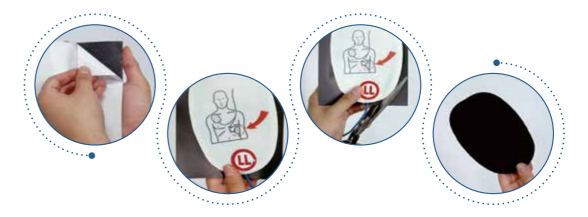
Enhance CPR skill by referring the training result with detailed information.



#### **Evaluation result**

- Trainee info, Result data
- Chest compression :
- Number of total compression and good compression, hand positions, compression depth, speed, and etc.
- Average depth, rate, and hands-off time
- Ventilation:
- Number of total ventilation and good ventilation and gastric inflation
- Average rate and volume
- Normal/incomplete/excessive volume of ventilation
- Total score and accuracy
- Save and print

## How to use AED magnetic pad



- Embedded magnets in manikin at locations where AED pads should be attached
  - Offering 2 Magnetic stickers
  - Put magnetic stickers to AED Trainer pads, use them semi-permanently

\*\*\* POSSIBLE TO OPERATE with LAPTOP by using CPEA+ S/W \*\*\*

#### Consumable **Set Includes**

- Manikin
- Arms / Legs
- AED training pads
- Jacket / pants

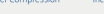
- Tablet PC(with S/W)
- User Guide
- Power Adaptor
- Battery holder

- Magnetic stickers for AED Trainer Pads
- Jaw
- Skin (hair / face / neck / body)











Ventilation



Various Results



-Device&Manikin

#### **Features**

- CPR training with LED on abdomen & feedback device
- Various training modes
- Game mode
- Training mode
- Evaluation mode
- Training for chest compression, airway opening, ventilation
- Comparison & statistics with other group
- Export results to Excel format
- · Connect up to 6 manikins at the same time

#### Various mode

#### Game mode



Self-motivated, fun training & Result with ranking

## Training mode



Enhance CPR skill with real time feedback & detailed information

**Evaluation mode** 



Connect up to 6 manikins, evaluate a group 6 make ranking with result

Sherpa X Smart CPR Training Model

#### **Editable guideline & Evaluation Settings**



- Easy to change Guideline according to the curriculum : Possible to preset 3 guidelines
- Easy to change Evaluation settings
  according to the important points of the curriculum

#### Individual result



Detail figures & graph

#### **Evaluation mode**



- Connect up to 6 manikins at once
- Real time feedback score / checklist / good or Bad

#### **Statistics / Comparison**



- Make a statistic of a group on a specific date
- Compare 2 different groups according to the comparison standard.

#### **Set Includes**

- Manikin
- Magnetic stickers
- Lung bag
- Face skin
- Tablet PC (with S/W)
- User Guide
- Power Adaptor
- Magnetic stickers for AED Trainer Pads
  - Lung bag

Consumable

Face skin

#### **Compression Depth**



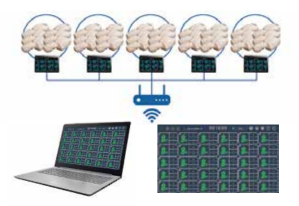
#### **Compression Speed**



## Connect up to 30 manikins!

#### With the provided window-based software, connect up to 5 sets of 6 manikins.













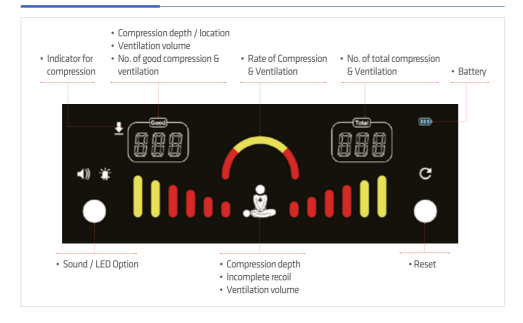






- Training for Chest Compression, Airway opening, Ventilation
- Count total/good number of compression & ventilation
- Compression depth, Incomplete recoil, Over-compression
- Ventilation volume, Expiratory rate
- Semi-permanent use of AED trainer's pads with embedded magnets in manikin (Offering magnetic stickers)

## Abdomen display



#### **Set Includes**

- Manikin
- AED sticker for AED training pads
  Power Adaptor
- Lung bag

- Face skin
- User Guide
- Magnetic stickers for AED Trainer Pads
- Lung bag
- Face skin

Consumable

## Pulse Sites

















#### **Features**

- Palpate pulses at Brachial/Radial Artery
- Connect Auxiliary Speakers → Group Practice
  Auscultatory gap training
- Tablet PC ➤ Evaluate practical training
- · Palpate pulse at radial/brachial
- Operate with Tablet

#### 2 training modes



- Training mode: Self-training, Randomly-generated target
- Evaluation mode: Evaluation, Set target before training and check score

#### Setting



- Create own patient case easily by simply tapping or scrolling bar.
- Systolic / Diastolic BP, Auscultatory gap

- · Detailed feedback in real time

• 2Training modes : Training / Evaluation

- Objective evaluation
- Save/Print out results

#### Display



- 1. BP graph
- 2. Mode Palpation / Auscultation / Pal.-Aus.
- 3. Pulse intensity
- 4. Korotkoff sound

#### **Evaluation Result**



 Evaluation report with score including all training information.

#### **Set Includes**

- · Arm manikin Tablet PC
- Power Adaptor
- Battery holder
- User Guide Arm bracket holder
  - Sphygmomanometer





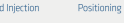
















- Durable silicon skin & Easy to replace
- Fluid injection & Draining with an inserted pump
- LED Landmarks for palpating bones
- Ventrogluteal and Dorsogluteal site for left & right

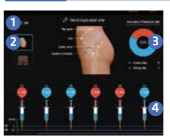
#### Software

- Training Mode / Evaluation Mode
- Detailed feedback in real-time
- Objective evaluation with a manual checklist : Scoring

#### SOFTWARE - MAIN DISPLAY



#### **Display**



- 1 Sound ON/OFF
- 2 Injection mode : Ventrogluteal / Dorsogluteal
- 3 Accuracy of Injection (%)
- 4 Result of injection in real time : Good / Bad



- 1 Training mode : Video clips
  - Beginners can refer to the video to find the injection site
- 2 Evaluation mode : Editable manual checklists and score

#### **Evaluation Report**



Evaluation report with student's name can be used later to improve skills for a reference.

#### **Set Includes**

#### Consumable

- Buttocks manikin
- Tablet PC
- Buttocks holder
- Power Adaptor
- Battery holder

• User Guide

- Drain tube
- Drain bottle

Buttocks skin

## Intramuscular Injection trainer BT-CSIM-T / BT-CSIM2

#### **BT-CSIM-T**



- Fluid injection & Draining with a syringe
- Result with LED and sound
- · Direct feedback in real time

#### **Set Includes**

- Buttocks manikin
- Drain tube
- Buttocks holder
- Power Adaptor
- Battery holder
- User Guide

Drain bottle

Syringe

#### BT-CSIM2



- Durable silicon skin
- Training for Ventrogluteal & Dorsogluteal site
- Practice injection procedures

#### **Set Includes**

- Buttocks manikin
- Drain bottle
- Buttocks holder

Drain tube

- Syringe
- User Guide



- Connect a torso manikin to KIKUZO speaker for a more lifelike auscultation training
- Place a stethoscope on the manikin
- Easy to rotate the manikin Auscultation training on the front and back of torso manikin
- Web-based system : Connect to the portal, use the up-to-date list!
- Offering heart sound, lung sound, bowel sound and Korotkoff's sound
- Check all the detailed information about each cases
- Quiz mode for an evaluation
- For a more detailed information about KIKUZO, please check the next pages



#### Set Includes

- Torso manikin(Speakers included)
- Bluetooth receiver
- User guide
- Storage case

Auscultation Training Model

#### **Features**

- Auscultation and palpation training for Heart sound, Lung sound, Bowel sound etc.
- Lifelike training environment with realistic sounds
- Possible to train with a real stethoscope
- Read detailed information about each cases
- Palpate thrills through the silicon pads on the speaker
- Web-based system: can be used with iOS/Android device that can access to Internet
- Compact size : portable

- Cases (Portal is always up-to-date)
- Heart sound : 29 cases (Normal : 9, Abnormal : 20)
- Lung sound : 20 cases (Normal : 4, Abnormal : 16)
- Bowel sound : 4 cases (Normal : 3, Abnormal : 1)
- Korotkoff's sound : 2 cases
- Other functions
- Bookmark : Save preferred cases to the main page
- Quiz mode : Self-test auscultation skills
- Group training: Connect with an additional speaker
- Wireless : Use the device wirelessly with Bluetooth
- Receiver connected (Bluetooth receiver : Optional)







Auscultation



Palpation



**Group Training** 



Bluetooth receiver

#### **Set Includes**







- Hybrid operating system by using gravity & motor
- Gravity: Accurate flash-back
- Motor : easy to set up & maintain
- Skin pad with 3 layers generates reality, high durability, and easy replacement

#### Adult



#### Dorsal - CSIV1

Basilic, cephalic, median cubital and metacarpal veins

## Fist - CSIV2

Connecting tube

Power adopter

Battery holder

User guide

Basilic, cephalic and median vein

## CSIV-I

• Arms : 1yr & 3yr

Consumable

Infants / Pedia

• Injection sites : 2 sites at back hand & 1 site at popliteal

#### **Set Includes**

- Motor pump
- Installation board
- Bottle
- Simulated blood
- Arm
- Adult : Left arm manikin & Skin pad (vein installed)
- Infants / Pedia : Arm(1-year-old, 3-year-old) & magnetic holder
- Replacement
- Adult : Skin pads (2 pads included)
- Infants / Pedia : Arms (1yr, 3yr)
- Simulated blood
- Connecting tube set

Intravenous Injection Training Arm

## Intravenous injection training model - Gravity



#### **Features**

- 3-layered IV pads for customers who prefer an affordable budget
- · Resistance feeling on the skin, venous wall
- Practice anywhere, anytime : Using the gravity
- One-touch connection of the tube

#### Adult





Injection practice on basilic vein, cephalic vein, median cubital vein and metacarpal



#### Fist - CSIV2-G

Injection practice on Basilic vein, Cephalic vein, Median cubital vein





#### BT-CSIV-I-G

- Injection Site : 2 at back hand & 1 at popliteal
- Consist of 2 types of arms 1-year-old, 3-year-old

#### **Set Includes**

- Blood supply bottle
- Arm stand
- User guide

Simulated blood

- Arm
- Adult : Left arm manikin & Skin pad (vein installed)
- Infants / Pedia : Arm(1-year-old, 3-year-old) & magnetic holder

#### Consumable

- Replacement
- Adult : Skin pads
- Infants / Pedia : Arms (1yr, 3yr)
- Simulated blood
- Connecting tube set

#### Simple Arm



#### BT-CSIV-S

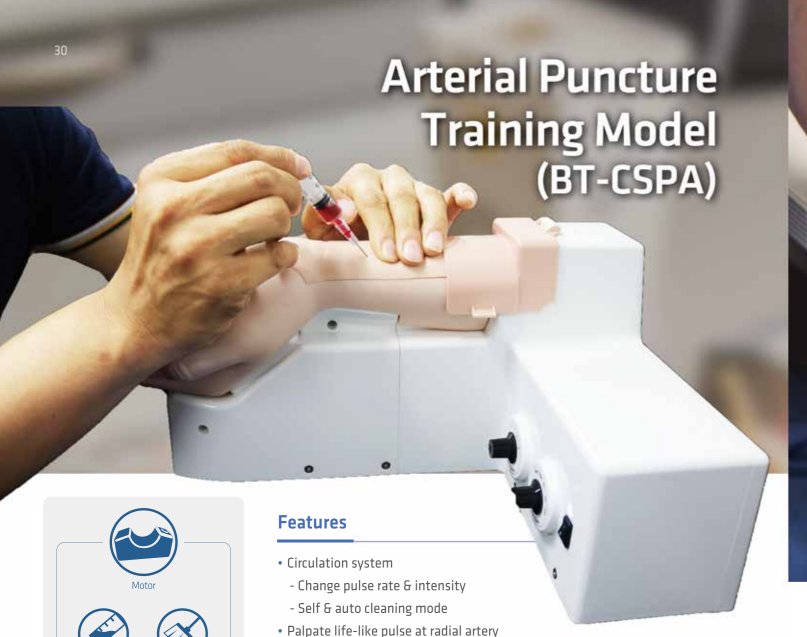
- Lifelike and realistic arm
- Soft skin : less needle marks
- Injection & blood draw practice
- Basilic vein Cephalic & Median vein Cubital vein
- One touch stand : easy to set up
- Flashback

#### Set Includes

- Arm model
- · Simulated blood
- Arm stand
- Blood supply bottle
- · User Guide

· Rubber stoppers

- Consumable
- Blood supply bottle
- · Simulated blood Rubber stopper
- Arm stand













Skin & Vein All-in-one pa



nce (Epidermis, Vei ng Subcutaneous f



- Easy installation and replacement of skin pad
- All in one Skin and Artery
- Allen test Color of palm is changed during training







Arterial puncture

#### Set Includes

• Δrm manikin

Power Adaptor

- Simulated I
- Skin pad (Vein tube installed) Bottle
- Circulation system
- User Guide

## Consumable

- Skin pads (2 pads included)
- Simulated blood

#### **Features**

- The resistance and feeling during injection is similar to human
- Practice diagnostic examination / Antibiotic skin test / PPD test
- Realistic training by mounting on a standardized patient
- Mountable product : Easy to install and remove

Intradermal

(BT-CSID)

**Injection Trainer** 





User guide

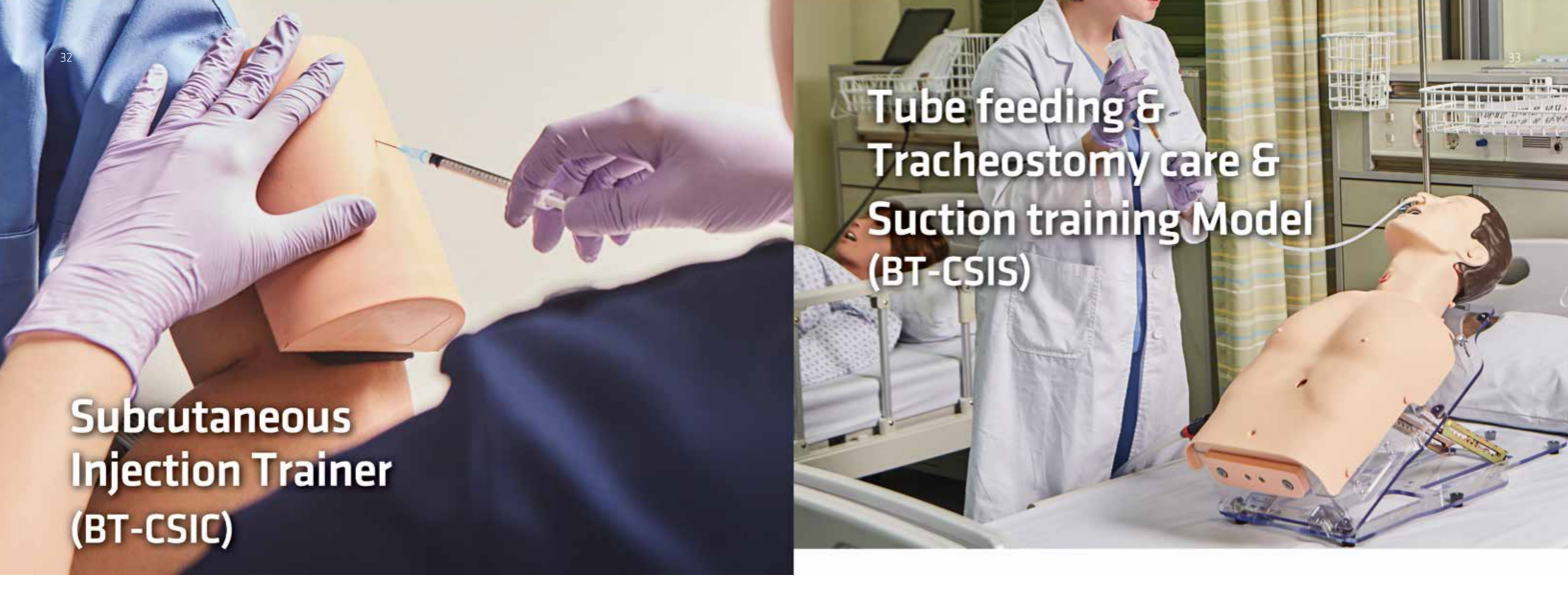


#### Set Includes

Arm pad
 Arm band

Consumable

Arm band
 Arm pad



- Thickness of skin, the resistance and feeling during injection is similar to human
- Practice subcutaneous injection, preventive vaccination
- Realistic training by mounting on standardized patient
- Mountable product : Easy to install



#### Set Includes Consumable

• Arm pad • Arm band • User guide • Arm band • Arm pad

#### **Features**

 Anatomically correct structures for tube feeding, tracheostomy care and suction training

#### **Tube Feeding**

- Oral / Nasal feeding tube injection
- Checking tube placement by auscultation
- Checking tube placement through transparent window
- Practicing with real liquid food
- Positioning with a stand by adjusting the angle
- PEG care







Tube feeding

Suction

Gastrostomy tube care



Tracheostomy care

PEG care

#### Set Includes

- Manikin
- Draining tube

- FunnelUser Guide
- Injector for artificial sputum

• Chest skin

Consumable

• Face skin



- Lifelike practical training : position similar to the real patient
- Realistic resistance during insertion of urinary catheter
- Non-return valve prevent leakage
- Practice with various size(Fr) of catheter
- Using water-soluble lubricant



Using real lubricant



Separable external genitalia Easy to maintain

#### Female

- Dorsal recumbent position : the general position for a catheterization
- Detachable extension legs
- · Warning sound when a catheter inserted into vagina



Warning Sound

Attachable extension legs

#### **Set Includes**

- Manikin
- Extension legs (left / right)
- Urinary supply bag
- User Guide

#### Consumable

- Female external genitalia skin
- Internal genitalia module
- Check valve module

#### Male

Attachable foreskin









With foreskin

Without foreskin

#### **Set Includes**

Foreskin

- Manikin Urinary supply bag
  - User Guide
- Consumable
  - Male external genitalia skin
  - Internal genitalia module
- Check valve module
- Foreskin



#### Lifelike buttocks model

- · Realistic training through the lifelike buttocks model
- Realistic position with patient in clinical situation (Sim's position / Knee-chest position)
- Positioning with a stand
- Practice with various size(Fr) of catheter
- Using water-soluble lubricant

#### **Training skills**

- Artificial Feces (Insertion / Removal)
- Glycerin Enema

#### **Prevent leakage**

Non-return valve



Using real Glycerin & lubricant

#### **Set Includes**

 Manikin Stand

- · User guide
- Drain tube

Cleaning syringe



## New products

will be launched in 2022







## **Customer Support Information**



TECHNICAL SUPPORT

Available from 9am to 6pm on weekdays (Korean Time) or email us at bt@btinc.co.kr



ONLINE SUPPORT 24/7

Browse more information such as a brochure, detailed product description and instructional video clips on our website.

www.btinc.co.kr



**DIRECTIONS** 

#### BT INC.

Headquarter

Tel: +82 2 2038 2903 e-mail: bt@btinc.co.kr

• Busan branch

Tel: +82 51 903 1144 e-mail: bt@btinc.co.kr

#### **BT USA BRANCH**

Tel: +1 214 580 0747 e-mail: sales@btincusa.com

## **Contact Us**

BUSINESS CARD HERE

## Best Technology, Better Tomorrow

To be a leading company to respect human life and improve the quality of life, BT Inc. was established to develop and supply the high-quality medical education simulator.



