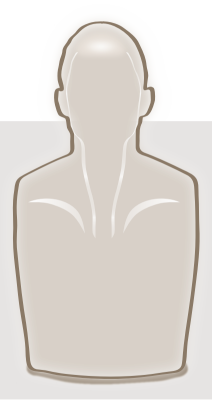


Instructions for Use









Getting started

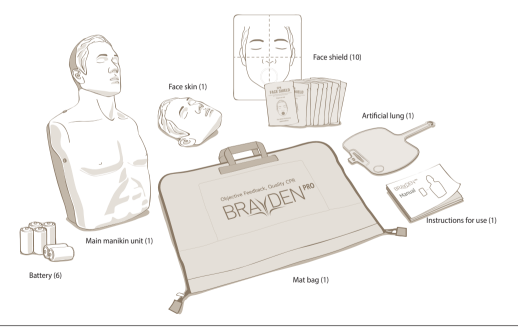
Thank you for purchasing our product.

The purpose of CPR is to supply oxygen to the brain and heart of a patient whose heart has stopped beating normally. Applying chest compressions correctly achieves this by causing blood to flow, supplying oxygen to the brain and heart.

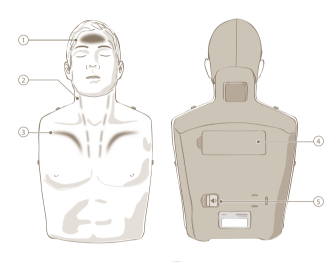
'BRAYDEN PRO' is the first CPR training manikin in the world which has a blood circulation display – designed to help the student understand and remember the principles of CPR – including a mobile app.

The student can wirelessly connect this training manikin with a Google Android device (sold separately) to check, analyze, manage, and share the results of performing CPR in real time through the BRAYDEN PRO app (free of charge).

The product package includes the following components:



Component names





① Normal circulation indication light

When the depth and speed of the compressions are correct, the light will illuminate. With this light, the student can easily see if the compressions are being performed at the correct depth and frequency.

2 Blood circulation indication lights

These illuminate to represent the flow of blood from the heart to the brain through chest compressions. The speed of the blood flow varies according to the depth and frequency of the chest compressions.

3 Compression depth indication lights

These illuminate to represent the volume of blood being circulated by the chest compressions depending upon the depth of the compressions. Deeper compressions illuminate the lights for a longer time, shallower compressions illuminate the lights for a shorter time.

④ Battery cover

If the battery is low, open the battery cover and replace the batteries.

(5) Clicker On/Off switch

This turns the clicker on and off.

6 Power switch

This powers the manikin on and off.

⑦ Power status indicator lamp

This indicates the power status. A green light indicates that it is operating normally, while a flashing red light indicates that the batteries are running low.

8 Bluetooth button

While connecting, it will flash green every 2 seconds, becoming a solid green once the connection is made.

Press this button to disconnect.

(9) AC adaptor connection

Connect the optional AC adapter here.

10 Terminal for inspection

This terminal is used by a professional engineer to inspect the main unit. Users should not touch.



Connecting the mobile app

Installing the mobile app

This mobile app runs on Google Android device.





Accessing Play Store

Search for brayden pro



Installing BRAYDEN PRO app

÷

- Should be downloaded under a WiFi environment.
 Communication charges may apply in some cases.
- For the smoothest operation of the BRAYDEN PRO app, a Google Android device equipped with Android operating system version 6.0 or higher and Bluetooth hardware 4.1 or higher is recommended.



INNOSONIAN

Connecting the mobile app

Connecting with the BRAYDEN PRO manikin



Opening BRAYDEN PRO
 app



• Select Learner mode or Instructor mode.



Learner

mode

Instructor mode

- Turn on the manikin's power switch. (The Bluetooth button of the manikin will flash every 2 seconds.)
- Click the circular Find a manikin to connect button.



- Turn on the manikin's power switch. (The Bluetooth button of the manikin will flash every 2 seconds.)
- A list of 6 items will appear. Click the Find a manikin to connect button of the item you intend to use.



 Select the relevant manikin item from the Bluetooth list. If the item does not appear, click the **Rescan** button.

3. Select the relevant manikin

click the Rescan button.

item from the Bluetooth list.

If the item does not appear,



 Once the connection is made, the **Bluetooth button** of the manikin will illuminate blue.



- 4. Once the connection is made, the same position on the manikin and the app will illuminate.
- 5. The **Bluetooth button** of the manikin will illuminate blue.
- Repeat steps 1 to 5 when connecting to 2 or more manikins at the same time.



- Once the connection is made for the first time, the manikin and app will connect automatically.
- For more detailed instructions on use, refer to the instruction manual provided with the BRAYDEN PRO app.



Using the manikin

Chest compression



 Turn on the manikin. The Power status indicator lamp will illuminate in green, the 'blood circulation' indication light and 'compression depth' indication light will cyclically flash once and the 'normal circulation' indication light will illuminate once.

Excessive compression



When chest compressions of excessive depth are performed, the 'compression depth' indication light will illuminate.



 Once you start compressions, the 'blood circulation' and 'compression depth' indication lights will cyclically illuminate.



 Once you are performing compressions at a proper depth and speed, the 'blood circulation' and 'compression depth' indication lights will cyclically flash and the 'normal circulation' indication light will illuminate.

Fast compression



When chest compressions are performed rapidly, all of the 'blood circulation' indication lights will illuminate.

Note

- When the BRAYDEN PRO app is connected, the manikin's indication lights will not illuminate if the chest compressions are performed for the purpose of education.
- When the manikin is turned on, a one-time automatic calibration will be carried out for approximately 2 seconds.
 It is recommended that chest compressions on the manikin not be performed when automatic calibration is being carried out.
- If the battery is low, the power status indicator lamp will flash red. At this time, replace the battery with a new one.

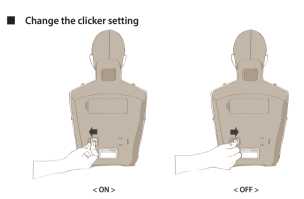
INNOSONIAN

Change the operation method



- When the manikin is turned on, the manikin always operates in <basic operation>. When chest
 compressions with a constant depth of compression at least 3 cm for 5 seconds are performed, it will
 switch to <specialized operation>.
- In <basic operation>, the 'normal circulation' indication light will illuminate when chest compressions
 have a depth of compression at least 5cm and a speed between 100 times and 120 times per minute.
 In <specialized operation>, the 'normal circulation' indication light will illuminate when chest
 compressions have a depth of compression between 5cm and 6cm and a speed between 100 times and
 120 times per minute.

Artificial respiration



Turn the 'clicker' on and off using the switch as shown.
 When the clicker is <ON>, it makes a "clicking" sound when the chest is compressed at least 5 cm.



- Open the face shield.
- Place the mouth part of the face shield on the mouth of the manikin.
- Open the airway.

 Hold the nose with your thumb and index finger, and blow air through the mouth for 1 second.

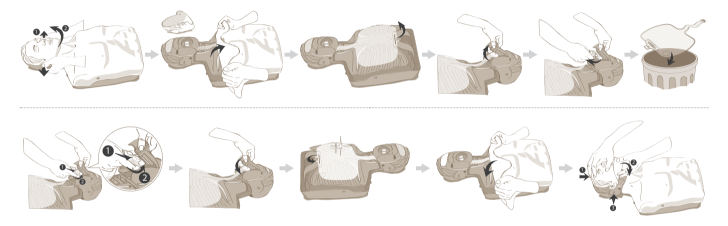


 Visually check that the manikin chest is rising.
 Or, connect it to the mobile app and check for a change in the CPR graph.



Maintenance of the manikin

Replacing the artificial lung



Replacing the battery





- Keep used batteries out of reach of children and dispose of safely.
- Do not use new batteries and old batteries together. Replace all 6 batteries together.
- If you do not plan to use the manikin for a long period of time, remove and store the batteries.

Product specifications and optional accessories

Product specifications (IM16)

Dimensions	32 cm x 59 cm x 21 cm (W x H x D)
Weight	3.2 kg (7.0 lb)
Operating temperature	0 °C – 40 °C (32 °F – 104 °F)
Storage temperature	-20 °C – 60 °C (-4 °F – 140 °F)
Humidity	Relative humidity between 5 % – 95 % (without dew condensation)
Power	AC adaptor (AC 100 – 260 V, Output DC 9 V 1 A) Battery C type 1.5 V (6 batteries)

Components and optional accessories



Quality assurance

The manikin is guaranteed against defects for 3 years from the date of purchase. The electronic components are guaranteed for 2 years from the date of purchase. Consumable items are excluded from this guarantee. If making a claim, you must enclose a proof of purchase and details of when and where the manikin was purchased, to check the guarantee period. In the event that you are not able to supply a proof of purchase, or if it is illegible, free after sales service may be restricted.

Also, in any of the following cases, after-sales service may be restricted:

- Damage or defect of the manikin due to abnormal use, user's negligence or accident
- Damage or defect of the manikin due to repair of the manikin at a place other than the company, authorized sales agency or service center or replacement of component with another company's product which is not provided by us
- Damage or defect of the manikin due to its use or storage in unsuitable environments such as high temperatures, high humidity, or exposed to chemical compounds or microorganisms
- Damage or defect of the manikin due to natural disasters such as fire, earthquake, flood, lightning, and other events that are beyond the scope of the company's control
- When information such as the date of purchase, customers name, name of supplier and manufacture's serial number has been modified intentionally
- When there is no proof of purchase with the product guarantee

Service center

Innosonian, Inc.

Homepage	www.innosonian.com
Address	3rd floor, 10-11, Seocho-daero 19-gil, Seocho-gu, Seoul, Korea, (Zip code)06573
Tel	+82 2-533-9410
Fax	+82 70-8673-5285

Product purchase and service inquiries

Tel	+82 70-4801-5378
E-mail	info@innosonian.com
Product name	BRAYDEN PRO
Model name	IM16
Manufacturer / Country	Innosonian, Inc. / Korea
Authenticator identification code	MSIP-RMM-InM-IM16
Class B device (Broadcasting communication device for home use)	This device has gone through EMC registration for home use (Class B) which means it is intended mainly for home use. This device can be used in all areas.
	This device may malfunction when operated very close to a wireless communication device such as a mobile phone, WiFi

connections or a Bluetooth device.

This manikin observes the environmental requirements specified in EMC Guideline 2004/108/EC and EU Guideline RoHS 2011/65/EU for harmful substances.

Cautions when disposing of battery

C

Do not dispose of used batteries in a fire. Recycle them through your local, free battery return system.