



# AED & CPR Training Equipment

CPR is an act of love to save lives and best CPR, Inc. is Korea's best company in terms of emergency medical equipment working with those who protect human lives. We are always putting forth our best eff ort to develop high quality CPR training and emergency medical equipment to Protect precious human lives.





### Contents

4	6	7	8	10	14	15
About Us	Supply Cases	Cardiopulmonary Resuscitation (CPR)	Training Defibrillator	CPR Manikin	CPR SAM	Brand Channels
About Us	References	CPR	R-ligo	Nurugo	CPR SAM	Brand Channels

A company that spreads love through CPR, specializing in the best training equipment in Korea





**CPR Total Solution** 

As Korea's leading training equipment specialist, BestCPR Co., Ltd. is dedicated to protecting public health and building a healthier society, and spreading love through CPR and CPR training. We do our best every day, working to protect precious lives and striving to establish an effective emergency medical system for the greater public good.



# **About Us**

## **Company History**

2007	Jun. Established CU Networks Co., Ltd.	
2008	Feb. Supplied 33 AED units to Incheon International Airport	2018
2009	May. Supplied 189 AED units to KTX and the Korea Railroad Corporation (KORAIL) May. Supplied AEDs to Government Complexes (Gwacheon and Daejeon) Oct. Registered as a venture business	
2010	Nov. Supplied AEDs to newly opened KTX stations Nov. Sponsored AEDs for the G20 Seoul Summit	
2011	Nov. Signed an MOU with Canon Korea Business Solutions	
2012	Nov. Supplied 1,000 AEDs to LG U+ Dec. Launched the training AED LifeOn-100 Dec. Signed an MOU with the Korea Maritime Rescue Association	2019
2013	Feb. Supplied 780 AEDs to Jeju Special Self-Governing Province May. Supplied AEDs to GM Korea Dec. Supplied 1,600 AEDs to the Seoul Metropolitan Government	
2014	<ul> <li>Jan, Supplied 51 AEDs to the Daegu Metropolitan Office of Education</li> <li>Mar. Obtained CPR Training Institution Certification</li> <li>May. Supplied AEDs to Hyundai Motor Company and Kia Motors Corporation</li> <li>Nov. Received the 2014 Korea Excellent Patent Award (Life Sciences/ Chemistry Field – Training Defibrillation System, Hankook Ilbo)</li> </ul>	2020
2015	Feb. Certified as an Excellent School Product (LifeOn) Mar. Launched the training AED, R-ligo Mar. Supplied 544 AEDs to the Army 1266 Unit Jun. Established the Corporate Research Institute, BestCPR Lab Sept. Launched CPR Training Manikin, Nurugo Dec. R-ligo selected as an Excellent Design by the Korea Institute of Design Promotion	2021
2016	Aug. Provided CPR training to the Korea Professional Football League Aug. Changed company name to BestCPR Co., Ltd. and relocated headquarters Nov. Certified as an Innovative Small and Medium Enterprise (INNO-BIZ Certification)	2022
2017	Dec. Supplied 418 AEDs to the Incheon Metropolitan Office of Education Jan. Obtained ISO 9001:2008 / KS Q ISO 9001:2009 Certification Apr. Launched CPR training practice pads May. Supplied 500 CPR training manikins Nurugo to Gangwon Fire Headquarters Jul. Nurugo obtained Performance Certification (EPC) from the Ministry of SMEs and Startups	2023
2018	<ul> <li>Sept. Nurugo L330 designated as an Excellent Procurement Product by the Public Procurement Service</li> <li>Jan. Certified ISO 9001:2015 / KS Q ISO 9001:2015 Certification</li> <li>Jan. Opened LifeOn Training Center, training site of the Korean Association of Cardiopulmonary Resuscitation</li> <li>Jan. Supplied AEDs to Incheon International Airport Terminal 2</li> </ul>	2024
	Jan. Signed a social contribution agreement with the Gyeonggi-do branch of the Korean Red Cross     Feb. Participated in Medical Japan 2018 OSAKA (International Medical Expo in Osaka, Japan)	2025

2018	<ul> <li>Mar. Participated in KIMES 2018 (34th International Medical Devices &amp; Hospital Equipment Exhibition)</li> <li>May. LifeOn Training Center certified as a BLS specialized training institution (KACPR)</li> <li>Jul. Participated in the KISS 2018 International Safety and Health Exhibition (COEX)</li> <li>Sept. Participated in G-FAIR KOREA (Korea Sourcing Fair in Dubai)</li> <li>Nov. Participated in the 5th Korea Safety Industry Expo K-SAFETY (KINTEX)</li> <li>Dec. Selected as an Export Promising SME in the second half of 2018 (Ministry of SMEs and Startups)</li> </ul>
2019	<ul> <li>Feb. Supplied Nurugo to the Incheon Fire Headquarters and the Gyeongnam Office of Education</li> <li>Mar. Designated as a promising company for overseas procurement market entry (G-PASS company)</li> <li>Apr. Exported to Taiwan and Singapore</li> <li>May. Supplied Nurugo to the Gyeonggi Disaster and Safety Headquarters</li> <li>Jun. Supplied 728 units of Nurugo and R-ligo to the Jeju Office of Education</li> <li>Jul. Exported to Vietnam, Japan, and India</li> <li>Aug. Selected for the 4th Overseas Branch Expansion Project in 2019</li> <li>Sept. Participated in Vietnam SECUTECH (Security and Fire Safety Exhibition in HoChi Minh City)</li> <li>Sept. Participated in the K-SAFETY EXPO 2019</li> <li>Oct. Donated manikins and participated in Gyeonggi Red Cross CPR competition</li> <li>Nov. Exported to Germany</li> <li>Dec. Selected by the Korean Red Cross as a company with good spending practices</li> </ul>
2020	<ul> <li>Jun. Registered Chinese patent for CPR training manikin</li> <li>Jul. Acquired Disaster Safety Product Certification from the Ministry of the Interior and Safety (CDSP-2020-3)</li> <li>Aug. Registered European patent</li> </ul>
2021	<ul> <li>Jan. Donated pledged contributions to the Korean Red Cross in 2020</li> <li>Jan. Launched hand sanitizer, BestShot</li> <li>Mar. Registered German patent for CPR training manikin (602016051197.5)</li> <li>Jul. Relocated headquarters and factory to Janggi-dong, Gimpo-si, Gyeonggi-do</li> <li>Nov. Certified as a future value sharing company</li> <li>Dec. Donated to the Gimpo Ai Sarang Center</li> </ul>
2022	<ul> <li>Feb. Donated pledged contributions to the Korean Red Cross Seoul Branch in 2021</li> <li>Feb. Donated pledged contributions to the Korean Red Cross Gyeonggi Branch in 2021</li> <li>Mar. Launched R-ligo T200A</li> </ul>
2023	<ul> <li>May. Registered domestic patent for CPR training manikin (No. 10-2531834)</li> <li>Sept. Launched a kiosk-type CPR training practice pad</li> <li>Sept. Registered domestic design for CPR training manikin storage bag (No. 30-1230719)</li> <li>Oct. Obtained international certifications (CE, RoHS, FCC, JMIC) for Nurugo L380B (L380, L360B, L360)</li> </ul>
2024	<ul> <li>Feb. Donated sales proceeds to the Korean Red Cross Gyeonggi Branch for six consecutive years</li> <li>Jul. Registered Nurugo manikins L360 and L380 on Venture Nara</li> <li>Aug. Registered as a direct producer of multimedia learning devices</li> <li>Dec. Nurugo L390B designated as an Innovative Procurement Product</li> </ul>
2025	<ul> <li>Feb. Supplied and signed a maintenance contract for a CPR education booth with Samsung Electronics</li> <li>May. Relocated the Corporate Research Institute to Dongtan</li> </ul>

## Factory

- Located at Gyeongdong Mirwell City, 741 Taejang-ro, Janggi-dong, Gimpo-si, Gyeonggi-do, Republic of Korea
- Manufactures the R-ligo AED Trainer, Nurugo CPR Manikin, hand sanitizer, and kiosk-type CPR practice pads
- Supplies high-quality products at reasonable prices through domestic R&D and manufacturing
- Product durability and safety pre-tested for over 1 million cycles at our Corporate Research Institute, BestCPR
- Durability assessment completed by a nationally certified testing agency; performance certification (EPC) acquired from the Ministry of SMEs and Startups





## Certifications



Certificate

Certificate

Trademark Registration Certificate

Certificate

(MOU) with the Korean Red Cross

Supply Cases

Cardiopulmonary Resuscitation (CPR)

R-ligo

Nurugo

CPR SAM

Brand Channels

# **Supply Cases**

## **Major Domestic Government Offices and Corporations**



# Cardiopulmonary Resuscitation CPR

## Importance of Cardiopulmonary Resuscitation (CPR)



### CPR

In 2023, the incidence rate of sudden cardiac arrest was 65.7 per 100,000 people, exceeding that of major cancers (based on 2021 data).
\*Source: 2021 National Cancer Registry Annual Report (Central Cancer Registry)

### "How should we respond to a sudden cardiac arrest patient nearby?"

### 1. Check for a response.

- Gently tap the shoulders and ask, "Are you okay?" to check for a response.
- If there is no response, immediately call emergency services (911) or ask someone nearby for help.



### 3. Perform CPR.

- Lay the person on their back on a firm, flat surface.
- Interlock your fingers and place the heel of your hand on the lower half of the breastbone (sternum).

### 5. Give 2 rescue breaths.

- Tilt the victim's head back and lift the chin to open the airway.
- Open your mouth wide, cover the person's mouth completely, and blow steadily for 1 second until you see the chest rise.

### 2. Check for breathing.

- Within 10 seconds, check if the chest is rising and falling, or if you can hear any breathing.
- If there is no breathing or if breathing is abnormal (e.g., gasping), start chest compressions immediately



### 4. Perform chest compressions.

Keep your arms straight and press down vertically, using your body weight.
Compress the chest at a rate of 100 - 120 compressions per minute and to a depth of about 5 cm (2 inches) for adults.



About Us



### T200A Training Automated External Defibrillator (AED)

Provides proper AED training by operating in the same way as a real defibrillator.

## **Product Name and Description**



% Dedicated remote control for convenient training

## **Product Features**



LED Indicators for Pad Placement Locations



Use of Replacement Pads

Only the pads can be replaced, reducing costs.

**Pause and Volume Control Functions** 

Offers a volume control function to adjust volume

Offers a pause function for easy to use during training.



Supports Various Connection Methods Applies two types of AED connector connection methods. (For shared use of Pre-connected & Non Pre-connected)



### Dedicated Remote Control for Convenient Training

according to surrounding noise levels.

Offers pause/start functions for the ongoing scenario. Device can be controlled via a remote control.



### Multilingual Support

Supports 6 languages (Korean/English/Chinese/Japanese/ Indonesian/Vietnamese).



## **Specifications and Components**

Product Name	Training Automated Exte	rnal Defibrillator (AED)	Functions	Training AED with 20 differen	t scenarios and multilingual support			
	S01 Basic Ventricular Fibrillation ①	$ \begin{array}{c} & \overset{\text{Chest}}{\longleftarrow} & \rightarrow \overset{\text{Chest}}{\underset{\text{respiration}}{}} \rightarrow & & & & & & & & & & & & & & & & & &$		S06 Asystole variant	$\overbrace{(e_{i})}^{Chest} \rightarrow \overbrace{(e_{i})}^{Chest} \rightarrow (e_{i$			
	S02 Basic Ventricular Fibrillation ②	$\rightarrow \frac{\text{compressions}}{\text{Artificial}} \rightarrow 4 \rightarrow \frac{\text{comp}}{\text{Arti}}$	thest pressions tificial piration	S07 Hands-only Ventricular Fibrillation	$ \begin{array}{c} & & \\ & & $			
Scenario	S03 Ventricular Fibrillation Variant	$\rightarrow \stackrel{\text{compressions}}{\text{Artificial}} \rightarrow (\checkmark) \rightarrow \stackrel{\text{comp}}{\text{Arti}}$	hest pressions tificial piration	S08 Hands-only Asystole	$\overbrace{\text{Chest}}^{\text{Chest}} \rightarrow \overbrace{\text{compressions}}^{\text{Chest}} \rightarrow \overbrace{\text{compressions}}^{\text{Chest}} \rightarrow \overbrace{\text{compressions}}^{\text{Chest}}$			
Scenario	S04 Asystole Basic Type ①	$\underbrace{\overset{Chest}{\longleftarrow} \rightarrow \overset{Chest}{\underset{Artificial}{Artificial}} \rightarrow \underbrace{\longleftarrow}_{respiration}}^{Chest}$		S09 Metronome	$ \begin{array}{c} \text{Chest} & \text{Chest} & \text{Chest} \\ \text{compressions} & \text{compressions} \\ \text{Artificial} & \text{Artificial} & \text{Artificial} \\ \text{respiration} & \text{respiration} \end{array} \rightarrow \cdots $			
	S05 Asystole Basic Type ②	Compressions Comp	hest ressions tificial piration	S10 Metronome Hands-only	$\stackrel{\text{Chest}}{\text{compressions}} \rightarrow \stackrel{\text{Chest}}{\text{compressions}} \rightarrow \cdots$			
	S11-S20	S11: Metronome off in S	Scenario 1 (Also	applied to Scenarios 12 to 20)				
Features	<ul> <li>Applies all types of AED connector connection methods used domestically</li> <li>(compatible with both Pre-connected and Non Pre-connected types).</li> <li>Incorporates the 2020 AHA CPR guidelines to provide the latest information on CPR protocols.</li> <li>Pause function allows for easy and convenient use during training.</li> <li>Can save costs with partially replaceable training pads.</li> <li>Volume can be adjusted according to surrounding environmental noise.</li> <li>Comes with multilingual support in 6 languages (Korean/English/Chinese/Japanese/Indonesian/Vietnamese).</li> <li>Offers a beat practice feature (metronome) that enables training for chest compression speed.</li> </ul>							
Appearance	Width 220 mm × Length 245 mm × Height 55 mm   Weight   1.0 kg							
Rated Voltage	6V (4 × 1.5V AA batteries)							
omponents	Main unit, training pads, rep	Main unit, training pads, replacement pads (5 adult pads), 4 AA batteries, remote control, 2 AAA batteries, user manual, carrying case						
	*Shipped preset with scena	rio "SN3"						

\*Shipped preset with scenario "S03"

## Consumables / Accessories

### **%** Sold separately





### B100 / L320 / L330 / L380 / L380B CPR Training Manikins

Provide effective CPR training through human-like structure and visual and auditory feedback features.

## **Product Name and Description**

% Functions may be limited depending on the Nurugo model.





### Neck Structure Similar to Human Anatomy (All models)

Can rotate 15° left and right.
Double joints for forward and backward movement at the upper and lower parts.



### Metronome Beat to Guide Chest Compression Rate (All models except B100)

- Offers metronome beat guidance through the speaker located at the bottom of the manikin.
- The beat sounds at a rate of 110 compressions per minute to guide the chest compression rhythm.



### More Accurate AED Pad Placement Function (All models)

Helps reduce the mistake of overlapping the right pad on top of the clavicle as the clavicle is more prominent.
Allows attachment to the left mid-axillary line according to the antero-lateral placement method.

### Accurate Compression Position Indicator Function (L380, L380B)

 Indicates the accurate CPR compression position with LED light.





## Multilingual Support Supports 10 languages (L330, L380, L380B).

manikins' forehead.

recoil are adequately met.

performed (L380, L380B).

bottom of the manikin.

"Press deeper," "Press faster"

"Press vertically" (L380, L380B)

(Korean/English/Chinese/Japanese/Indonesian/Vietnamese/ Spanish/German/French/Thai)

· Feedback is indicated via the LED device installed on the

compressions per minute, Vertical compression (L380)

· Indicates whether the compression depth, rate, and full

· Indicates whether vertical compression is adequately

Auditory Feedback Function (All models except B100)

· Feedback is given through the speaker located on the

"You're doing great," "Please allow chest recoil"

Chest compression depth 5 cm, Rate 100 - 120

### Accurate Compression Position Indicator Function (L380, L380B)

Indicates the accurate CPR compression position with LED light.







## **Specifications and Components**

Specifications	Model Name	Weight (Batteries not included)	Power Supply	Components
Basic model	B100	3.0kg	-	<ul> <li>Half-body CPR training manikin</li> <li>Basic adult training functions such as airway management, artificial respiration, and chest compressions</li> <li>Anatomically similar to the structure of the human body, with the head able to rotate 15° left and right, and the neck having double joints for forward and backward movement at both upper and lower parts</li> <li>Chest rise can be visually confirmed during artificial respiration</li> <li>Airway maintenance and airway obstruction can be simulated during artificial respiration</li> <li>During mouth-to-mouth practice, if the nose is not pinched, air will escape through the nose</li> <li>Chest compression depth can be visually and audibly confirmed</li> <li>Face skin and lung vinyl bag are replaceable</li> <li>The skin on the left chest extends to the back, allowing AED pad attachment under the sternum along the mid-axillary line</li> </ul>
Feedback type (Korean)	L320	3.5kg		<ul> <li>Basic B100 functions</li> <li>Visual feedback on CPR quality (chest compression/depth and rate) is displayed as LED numeric indicators</li> <li>Auditory feedback on CPR quality (chest compression depth and rate) is provided through the speaker</li> <li>The adequacy of chest recoil during compressions is indicated via LED and speaker feedback</li> </ul>
	L330	3.5kg	Type D 1.5V (4 batteries) or USB-C type port (dual use)	<ul> <li>Basic L320 functions</li> <li>Supports 10 languages (Korean/English/Chinese/Japanese/Indonesian/Vietnamese/ Thai/Spanish/German/French)</li> </ul>
Feedback type (Multilingual)	L380	3.5kg		<ul> <li>Basic L330 functions</li> <li>Equipped with a chest compression position indicator for accurate compression placement</li> <li>Vertical compression visual and auditory feedback functions enable correction of chest compression posture</li> </ul>
	L380B	3.5kg		<ul> <li>Exclusive product for SAM TS</li> <li>Basic L380 functions</li> <li>Connects with SAM TS via Bluetooth to transmit performance results in real-time</li> </ul>

## Components

Classification	Model Name	Basic Components	Additional Components
Basic model	B100	Main unit (1), face skin (1), bag (1), jacket (1), lung vinyl bag (1), user manual (1), face vinyl barrier (20)	
Feedback type (Korean)	L320	Main unit (1), face skin (1), bag (1), jacket (1), lung vinyl bag (1), user manual (1), face vinyl barrier (20)	USB-C type cable (1)
Feedback L330 user manual (1), f		Main unit (1), face skin (1), bag (1), jacket (1), lung vinyl bag (1), user manual (1), face vinyl barrier (20)	USB-C type cable (1)
type (Multilingual)	L380/ L380B	Main unit (1), face skin (1), bag (1), jacket (1), lung vinyl bag (1), user manual (1), face vinyl barrier (20)	USB-C type cable (1)

## **Consumables / Accessories**





Torso sternum

Jacket





Lung vinyl bag



Face shields (50 sheets)



Adult spring

Celumo

Nurugo

Pediatric spring

**%** Sold separately

MANIKIN CLEANER

A 마네크린 



10 11



### L390B / P400 CPR Training Manikins

Provides real-time feedback and monitoring of CPR quality through a dedicated application (APP)

# **Surugo** Link

• NURUGO Link - Enables real-time monitoring of CPR quality performed by multiple trainees, supporting evaluation and record management.

• Up to 6 manikins can be connected via Bluetooth to one device.

Can connect simultaneously to up to 50 manikins (Requires separate equipment via MultiLink).

- Complies with AHA and KACPR guidelines.
- Provides feedback on chest compressions (depth, rate, recoil, posture) and ventilation volume/rate.
- Provides feedback on pause time during compressions.
- CPR quality results can be exported as graphs via SNS and PDF.
- Offers evaluation and record management of various analysis data.
- Issues an institution's own certificate upon completing training (PDF, print).
- Suitable for individual training, small group training, and large-scale group training.
- Engages trainees' interest through various content-based training formats.



### Graphical User Interface Pressure and breathing feedback UI Compression rate too fast • · n depth O Carner 0/2 (I) Insufficien - 0 compressio Denth feedback 깊고 빠르게 Excessive Deep and fast 8 \$ \$ 日命の 연결 연결 guidance Compression rate too slov No

### **Real-Time Feedback**



00

### **Evaluation and Record Management** - Print/Save Results and Certificates as PDF







# **Surugo** Multi-Link

• NURUGO Multi-Link- An educational system capable of real-time feedback and monitoring by connecting up to 50 manikins simultaneously.

<b>**</b> **	<b>*</b>	<b>*</b>	<b>*</b>		<b>*</b>	
<b>1</b> -	<b>2</b> -	<mark>3</mark> -	<b>4</b> -	<b>5</b> -	6- );	<b>•</b> -
<b>1</b> -	<b>0</b> - );=	<b>8</b> - )=	<b>4</b> –	<b>6</b> - )=	<b>6</b> -	<b>0</b> - ⊘=
0- 0-	2 -	**````````````````````````````````````	نې او	<b>5</b> -	් ලි –	<b>0</b> -



### Real-time Feedback Transmission Without Data Loss Delay-Free Feedback

• Advanced training setting mission modes such as language changes, score calculation settings, interval settings, artificial respiration,

chest compressions, etc. (step-by-step mission clearance process)

Integrated training practice through video

- Game mode (engagement, participation, and expanded education)
- Function to easily locate multiple manikins (sound, LED)
- Operation of a process system that is easy for trainees to understand and effectively acquire skills





## **Specifications and Components**

Specifications	Model Name	Weight (Batteries not included)	Power Supply	Components
Smart CPR type	L390B	3.5kg	Type D 1.5V (4 batteries) or USB-C type port (dual use)	<ul> <li>Basic L380 functions</li> <li>Nurugo app functions</li> <li>Provides feedback through the user's iOS/Android-based smart device</li> <li>Supports a total of 10 languages, including Korean, English, German, Spanish, and French</li> <li>Users can customize evaluation criteria by selecting parameters such as compression rate, number of compressions, recoil quality, ventilation speed, and number of breaths</li> <li>Can measure ventilation volume</li> <li>Capable of recording the duration of chest compression interruptions</li> <li>Able to connect multiple devices to provide simultaneous feedback to multiple students</li> <li>Able to export training result data as PDF files and print or share via social media</li> <li>Real-time feedback transmission without data loss and delay-free feedback</li> <li>Able to generate institution-issued certificates for students who have completed the training</li> </ul>
	P400	3.5kg		<ul> <li>Basic functions of L390B</li> <li>Able to detect pad attachment status for accurate pad placement training (Interlocked with our proprietary training defibrillator)</li> </ul>

## Components

Classification	Model Name	Basic Components	Additional Components
Smart CPR type	L390B /P400	Main unit (1), face skin (1), bag (1), jacket (1), lung vinyl bag (1), user manual (1), face vinyl barrier (20)	USB-C type cable (1)

Nurugo



### CPR SAM Training System (SAM TS)

A CPR training system designed for easy self-learning of cardiopulmonary resuscitation (CPR) without an instructor. A self-directed CPR training system that enables easy and enjoyable self-learning CPR education.

## **Product Features**



## **Specifications and Components**

Product Name	CPR SA	M Training System	(CPR SAM TS)	Functions	A training system capable of CPR theory, practice, and evaluation		
Features	<ul> <li>Easy and fun experience/practice through a kiosk-type touchscreen</li> <li>Easy-to-experience professional training videos and Nurugo manikin voice guidance</li> <li>Functions to watch CPR videos, experience, evaluate, and play games</li> <li>Evaluation – 1 set of 30 CPR compressions / 2 sets of 60 CPR compressions</li> <li>Game mode – Single mode / VS mode / View rankings functions</li> <li>Custom content development – Registration of video ads and various announcement contents for each client (corporations, government agencies, others)</li> </ul>						
Appearance / Weight	Overall	SAM TS 22 SAM TS 43 SAM TS 55	Width 640 mm × [	Depth 860 mn	n × Height up to 1,600 mm / 35.5 kg n × Height 1,885 mm / 64 kg n × Height 2,010 mm / 85 kg		
Components	SA	AM TS 22 AM TS 43 AM TS 55	<ul> <li>21.5" touchscreen (1), manikin stand (1), Bluetooth-type manikin (1), Monitor stand(1), Foamax(1)</li> <li>43" kiosk main unit (1), manikin stand (1), Bluetooth-type manikin (1)</li> <li>55" kiosk main unit (1), manikin stand (1), Bluetooth-type manikin (1)</li> </ul>				
Material	TS 43, TS 55 – Kiosk type (Steel) / TS 22 – Kiosk type (Steel), Foam board (Foamax)						

### CPR Experience Center (Experience/Booth Construction Cases)



# **Brand Channels**

### Website

www.AED.kr/en



🚺 best CPR 의료 교육장비 / 구조용품 쇼





\* Scan the QR code to go directly to our official website.

## **Shopping Mall**

www.BESTCPRMALL.co.kr



% Scan the QR code to go directly to our official online store.

## YouTube



크통영상완성 조회수 57회 • 1개월 전







% Scan the QR code to go directly to the official

♥ "Subscribe" and "Like" mean love.

www.INSTAGRAM.com/best\_cpr

About Us







베스트씨피암 (주)베스트씨피일 공식 인스타그램 입니다. #가동실정충격기 #aed #실폐소생술 #알리고 #누르고 당사는 의료기기 전문 기업으로 자동실장충격기(AED) 보급과 심폐소생술(CPR) 교육장비의 개발 및 심폐소생술 교육활동에 전념하고 있는 '주식회사 베스트씨피일' 입니다. ♂ www.aed.kr



best\_cpr





















G-PAS





# **best**CPR







Products in this catalogue are subject to specification and color changes without prior notice for quality improvement. The copyright of this catalogue belongs to Best CPR Co., Ltd., and unauthorized use of any content without prior consent is prohibited. We do not take any legal responsibility for any consequences arising from unauthorized use of this catalogue.