# I.M.LAB CPR & AED Training Equipment



Scan the QR for more info

- CPR add-on kit & Apps
- CPR class
- cprcube
- cpr**cube Pro**
- CPR station
- AED



#### **Smarter CPR Training**

# CPR add-on kit & Apps



The CPR Add-on Kit is a sensor kit that upgrades the dummy manikin into a smart feedback manikin. The CPR Add-on Kit can be seamlessly integrated to almost all manikin types out in the market and provide the most optimized calibration value. Data that is measured from the manikin can be easily stored and managed through the app.

#### Check Supported Manikin Types →

\*Manikins with built-in Add-on-Kits are purchasable, too!







Smart Feedback Manikin



Real-time feedback



Connect up to 6 manikins



**Export and save results** 

#### **CPR** aok student

The student app allows you to train and monitor you CPR performance.

- Connects with one manikin and supports real-time feedback
- · Scores and stores measured data
- Supports remote training sessions \*Link with Remote App

#### **CPR** aok instructor

The instructor app is an application for practice training that allows real-time CPR practice monitoring, evaluating, and recording.

- Connects with up to six manikins and supports real-time feedback
- Can link up with different manikin types \*limited to Add-on Kit supported manikins
- · Scores and stores measured data
- · Can integrate with Cloud for total data management \*to be added

#### **New mass CPR training solution**

# **CPR class**

Up to 45 manikins or cprcube PROs can be connected at the same time using CPR class, which allows mass CPR training. Effective and entertaining CPR training is possible through real-time quality feedback and game fuctions.

After training, you can check and share the result data.



Connect up to 45 manikins



Synchronize with the Instructor's device



Mission Mode (Gamification)



Manage Training Data



How to Use

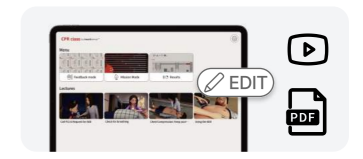
## Link with various devices and synchronize real-time sessions

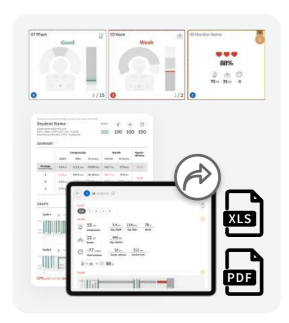
Multiple devices can check the same screen using the screen synchronization feature. Instructors can check students' ongoing sessions wherever they are in the training site.



### Fast and Easy Access on Home Screen

You can insert PDFs or videos for training on CPR class beforehand and use them on the home screen with ease.





Trainig Mode

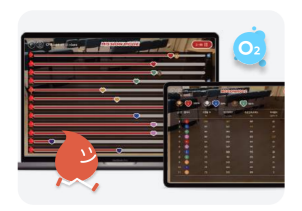
#### **Feedback Mode**

#### Quantitative, effective real-time feedback

You can check the current CPR training situation at a glance with effective UI, and give real-time feedback. Quantitative result indicators can be dataized and managed.

#### **Export Result Data**

You can export detailed results by your preferred file format, and debrief after printing out evaluation papers and certificates.

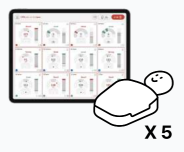


#### **Racing Mode**

Racing Mode is a gamification of CPR, encouraging participants to compete with one another while performing CPR by choosing the measurement elements and time limit.

Students can enjoy the game by comparing rankings arranged by not only resuscitation rate, but blood flow rate, oxygen saturation, and compression combo.

#### **CPR class License**



#### **FREE**

- CPR class system provides Feedback Mode as the standard
- Up to 5 manikins and large screens can be connected

Feedback Mode Premium Free Trial for 90 days



#### **BASIC**

- · CPR class system provides Feedback Mode as the standard
- Up to 10 manikins and large screens can be connected

Feedback Mode Racing Mode Premium Free Trial for 90 days



#### **PRO**

- · CPR class system provides Feedback Mode as the standard
- Up to 20 manikins and large screens can be connected

Feedback Mode Racing Mode Premium Free Trial for 90 days



#### **PREMIUM** All extended fucntions of CPR class are supported

- · Feedback Mode and Racing Mode are supported
- Up to 45 manikins and large screens can be connected
- Education material and contents can be managed on the home screen

Feedback Mode Racing Mode Save results Manage class materials

\* You can use **CPR class** with CPR **Cube** (PRO) instead of manikins.



Gyeonggi Fire School



Gyeonggi Nat'l Safety Experience Center







Take a look at more examples!



LED and sound feedback

cpr**cube**™ lite Small and lightweight

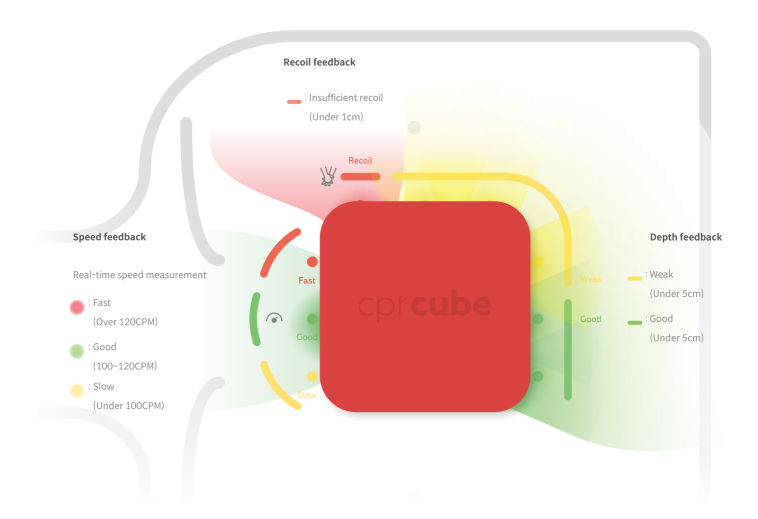
chest compression practice





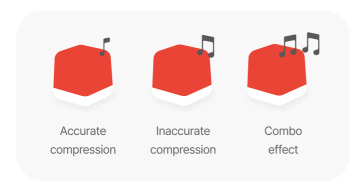
#### Learning Smartly and Fun through All Senses Cprcube

cprCUBE measures compression depth in real time and provides chest compression feedback judgments according to the latest CPR guidelines. LED lights and sound feedback play based on success and failure of compressions, allowing for intuitive feedback. Learn accurate chest compression CPR (hand-only CPR) with cprCUBE, including speed, recoil, and depth.



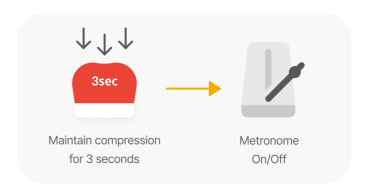
#### Sound feedback

Different sounds play depending on the success/ failure of the compression. You can hear a combo sound after 10, 20, 30 consecutive successful compressions.



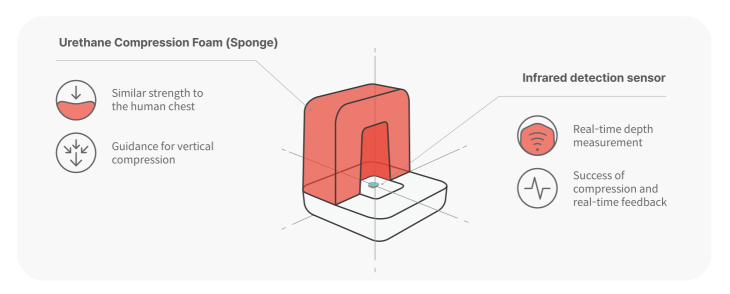
#### Metronome guide

Press and hold the cube for 3 seconds to enter guide mode where the metronome plays. Learn the rhythm suitable for CPR by ear first, and then practice chest compressions in the correct beat.



#### **Small But Powerful Hardware**

Utilizing urethane compression foam that replicates the strength of the human chest and infrared detection sensors, you can accurately practice the essence of chest compression CPR.



#### Learning CPR process naturally through role-playing

By placing scenario cards included in the package onto the human body mat in order, anyone can easily and naturally acquire the CPR process through role-playing, making it fun and enjoyable.



#### The smallest SMART CPR classroom in the world

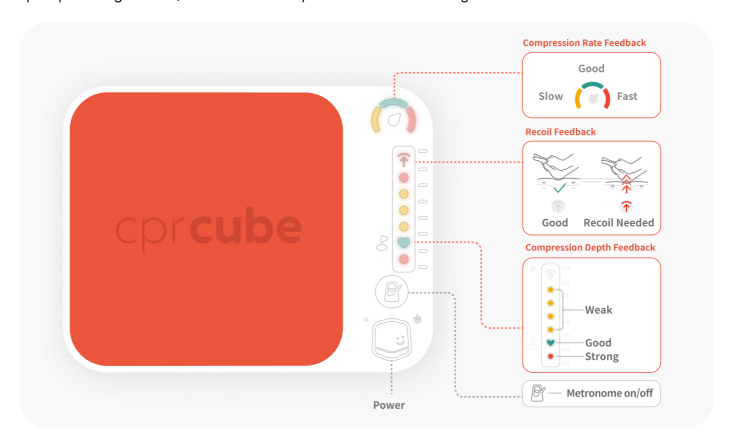
# cprcube PRO

Experience innovative CPR training with the completely new cprCUBE PRO and Teacher's Pack configuration.



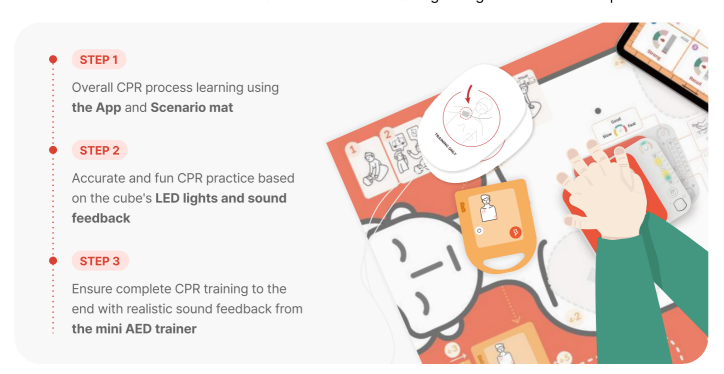
#### **Completely renewed LED feedback**

LED feedback has moved to the side of the compression area, making it easier and more intuitive to know the quality of chest compressions than before. Includes real-time sound feedback on depth, recoil, and speed, including success/failure and combos, as well as a metronome guide.



#### Complete high-quality CPR training to the end

The introduction of the mini AED trainer allows for intensive learning throughout the entire CPR process.



#### From simulation using the app to quantitative evaluation

Choose modes according to the educational purpose to enrich the class content.

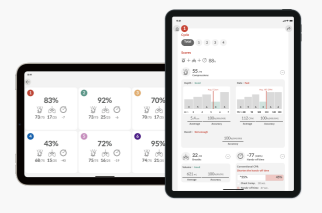
#### Scenario mode

Interactive education is possible through the touch interface, and the CPR process can be learned with high concentration



#### Feedback mode

The CPR learning process is evaluated in real time through sensors, and the results are stored individually for easy review and management



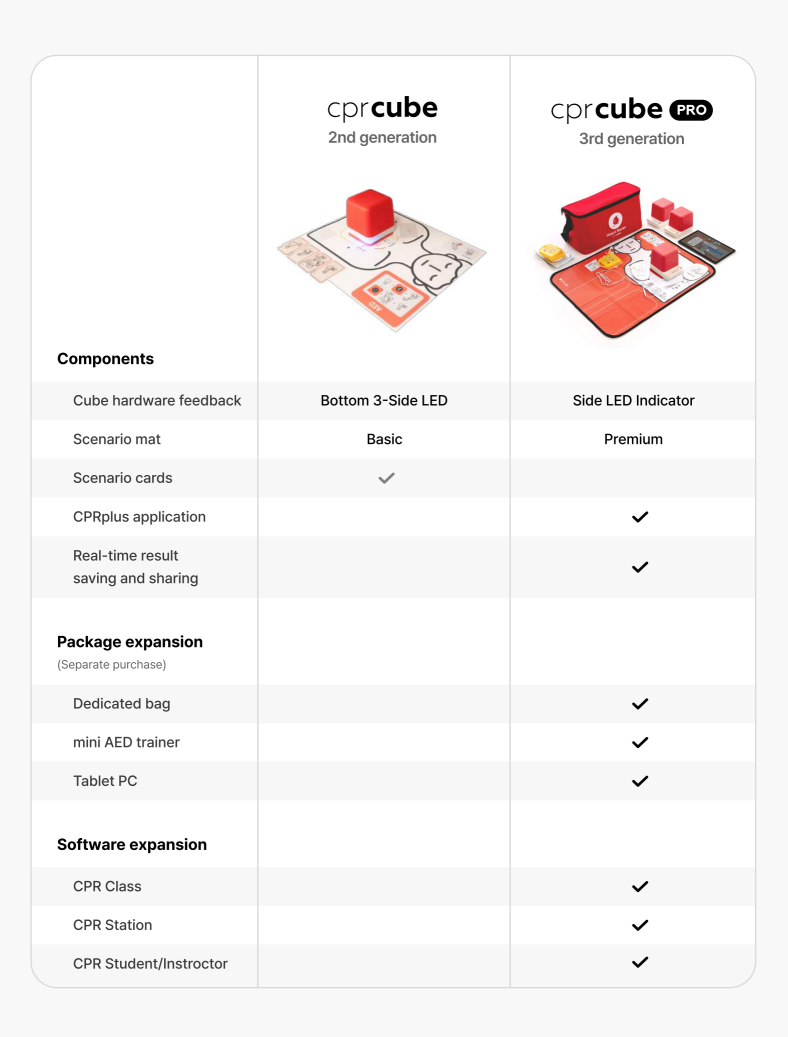
#### Package for teachers, Teacher's Pack

Feel free to configure as needed, from the cube, mini AED trainer, to tablet PC. With the Teacher's Pack, mobile education is no problem.



#### **Basic Package**

- cprCUBE PRO × 3
- mini AED Trainer × 3
- Scenario mat × 3
- Dedicated bag × 1
- Tablet PC × 1 (Optional)
- \* Inquire separately for configuration changes



#### **Stand-alone CPR Self-learning Kiosk**

# CPR station (KIOSK)

Experience high-quality CPR training with our new CPR Trainer Kiosk system. Say goodbye to cumbersome installation processes with the CPR station, and elevate the autonomy of CPR learning.



#### **Experience for Everyone**

- CPR learning and training for employees, visitors, and members
- · Practice CPR on a large, intuitive screen
- · Self-learning contents
- Learning CPR in a minimal space, anyone at anytime



#### **Fun Learning**

- CPR class software, that has been verified in terms of preference and effectiveness, has been ported into the Kiosk version
- Systematic learning processes, from step-by-step to mission mode



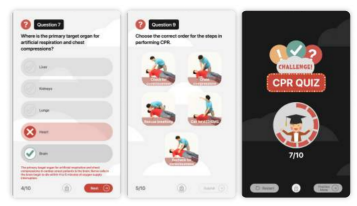
#### **Precise and Effective**

- · Educational training program
- · Support for downloading training results
- · Precise, high-quality feedback
- Detailed evaluation of CPR functionality such as compression depth, speed, recoil, breath rate, and volume



#### Self-directed complete learning with engaging content





#### **Essential Course Content**

Learn essential concepts of CPR through short videos. This concise content covers an overview of CPR, its methods, and procedures.

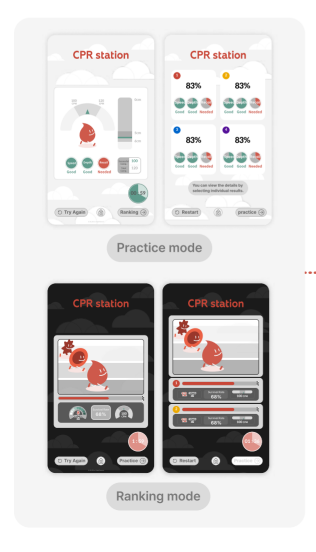
#### **Concept Check Quiz**

Review the course content by solving 10 key quizzes on CPR techniques. After completing the quizzes, you'll receive explanations to reinforce any areas of deficiency.

#### **CPR training available from 1:1 to Groups!**

Operate CPR training for a single person or multiple people.

Practice with detailed feedback in practice mode, then challenge the ranking in racing mode!





# After sufficient practice, share your racing results with others!

Completing the Ranking mode records participants' scores as rankings. Compare your results with others, scan the QR code to view or save the results on your phone.



#### ANYTIME, ANYWHERE, ANYONE

Mediana's HeartOn AED helps to save people's lives when Sudden Cardiac Arrest occurs.

Manufacturer: Mediana



#### **HeartOn A16-DS/DF**

#### 1. Reduction of the defibrillation time

In order to shorten the time before administering the shock,
 ECG analysis & charging are performed simultaneously.

#### 2. Selection among 3 pre-installed languages

 Ideal for locations with many foreign visitors or countries with several official languages. \*Korean, English, Chinese

#### 3. Pads Quality Check

 Status of pads can be checked on the status LCD: connection problems, expiration date of pads, used pads, damaged pads, or dried gel. The pads can be changed if a problem is indicated.

#### 4. Pacer Pulse Detection & Rejection

 Accurate electrocardiogram analysis is possible after pacing pulses are removed when the AED is applied to a patient with pacemaker.

#### 5. AED Event Review Software

Software is not a medical device. (Separately configured)



#### **HeartOn A15-G4**

#### 1. Reduction of the defibrillation time

In order to shorten the time before administering the shock,
 ECG analysis & charging are performed simultaneously.

#### 2. Auto-Start Function

The device is activated by opening the device cover.
 No need to press a power button.

#### 3. Fast response with 2-in-1 Pads

- Adult or Pediatric modes can be selected by simply changing a switch.
- Emergency response time can be shortened, as the right pad is connected to the device at all times.

#### 4. Intuitive

 Anyone can use the device with the guidance of icons and voice prompt.

#### 5. AED Event Review Software

• Software is not a medical device. (Separately configured)

**Tel** +82 70-5056-3900

**Fax** +82 505-170-3900

Mail contact@imlabworld.com

Web www.imlabworld.com



Scan the QR for more info

Paione Bldg. 201, 53, Nambusunhwan-ro 347-gil, Seocho-gu, Seoul, Republic of Korea (06731)

© 2023 I.M.LAB Inc. All rights reserved

