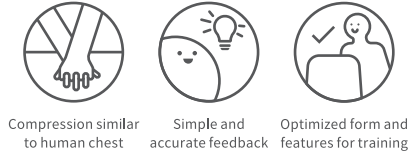
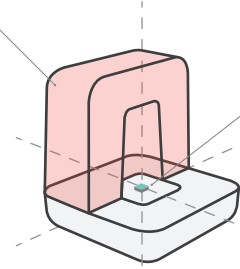


Essentials

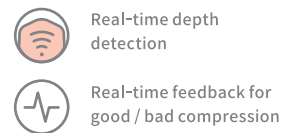
cpr**cube** is a hands-only CPR training device. Anybody can learn the most important part of CPR: chest compression instead of using an expensive manikin.



Urethane compression foam



Infrared sensor



Easy and Fun

With cpr**cube**, anybody can learn CPR easily. Use scenario cards for role-play to learn whole CPR sequences.

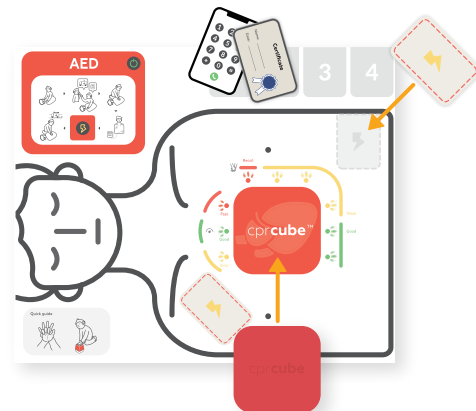
CPR sequences

Use scenario cards on the board in order to understand CPR sequences.



Role-playing

Flip scenario cards for AED pads and to practice whole CPR sequences.

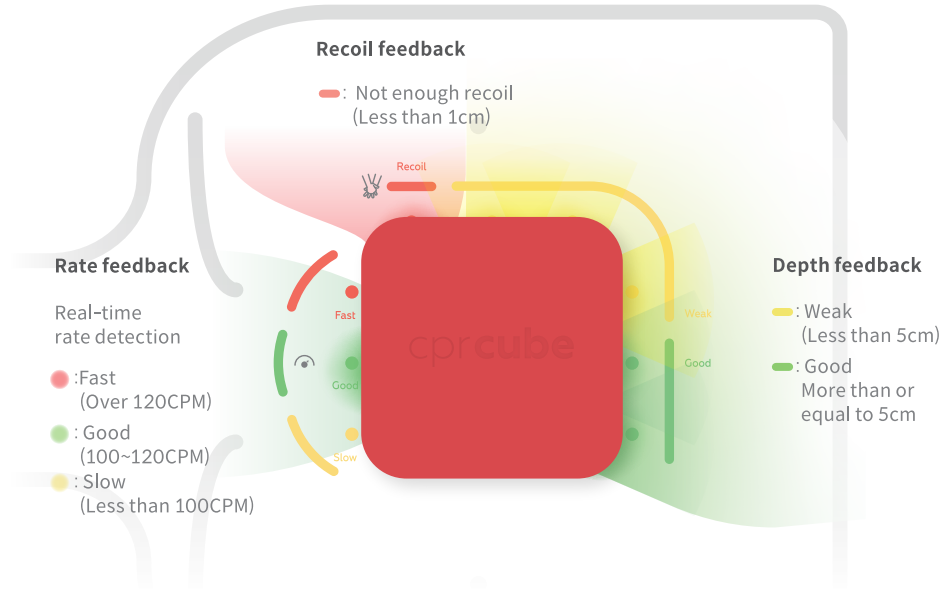


Exact and Smart

cpr**cube** detects compression depth in real-time to give feedback according to the most recent CPR guidelines. Guide mode provides accurate rhythm for practice.

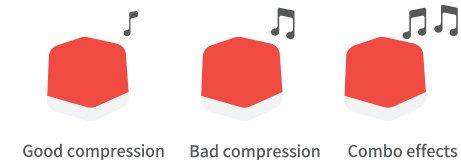
LED feedback

cpr**cube** provides real-time feedback for compression depth, rate and recoil.



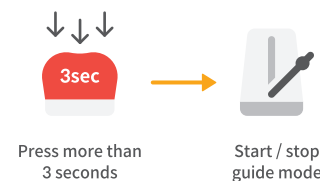
Sound feedback

Different sounds play for good or bad compression. And hear the special sound effect, after performing 10, 20 and 30 correct compressions.



Guide mode

Press cpr**cube** more than 3 seconds to enable guide mode for 110CPM rhythm beeping sound. Press more than 3 seconds again to stop guide mode.

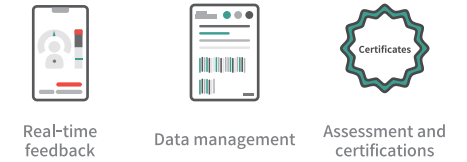


Features available for cpr**cube** PRO

cpr**cube** PRO is equipped with BLE connection to be used with different apps. With the apps offering further detailed analysis, data can be managed and shared. Use various compatible apps to run CPR training for different situations.

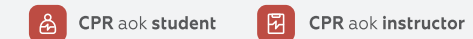
High quality CPR training

High quality CPR training is possible with cpr**cube** PRO compatible apps and training institutions can issue certificates.



Professional training | CPR aok apps

CPR aok **student** and **instructor** apps are training apps for students and instructors offering real-time monitoring and evaluation of CPR training and data management.



Mass CPR training | CPR class



CPR **class** is for mass CPR training, enabling synchronized training among students and instructors through connecting feedback screens.

Remote training | CPR remote



CPR **remote** combines video call and CPR feedback in real-time, to offer quality CPR training remotely.



cpr**cube**™ **PRO**

Real-time feedback, compatible apps through BLE connection



cpr**cube**™ 2ND GENERATION

Real-time sound / LED feedback



cpr**cube**™ lite

Small and light chest compression CPR training



reddot winner 2021



cpr**cube**

The smallest CPR class in the world



I.M.LAB

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

+82 70 5056 3900

+82 505 170 3900

contact@imlabworld.com

www.cprcube.com

