



The Smallest cpr class in the world



I.M.LAB Inc.

*්*න +82 /0 5056 3900

7F, 165 Yeoksam-ro, Gangnam

a +82 505 170 3900

www.imlabworld.com



The best way to learn CPR

Essentials of CPR

cprcube is a hands-only CPR training device. Anybody can learn the most important part of CPR: chest compression without requiring an expensive manikin.







Compression similar to human chest

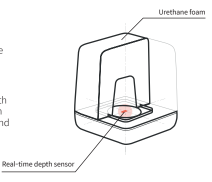
Feedback for compression key elements



Compression foam has the density similar to human chest, so users can experience the pressure required to perform compression.

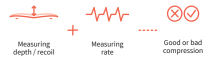


Compression is measured by real-time depth sensor and highly visible feedback for depth recoil and rate is provided through sound and LED lights.



Easy and Smart

cpr**cube** measures compression in real-time to provide the feedback following the most recent CPR guideline.



1. Sound feedback



Beeping sound at proper depth

- Success/fail judgment Different beeping sound for compression quality
- Special beeping sound for compression combos
- Guide Mode Metronome sound for guide mode

2. LED feedback

cprcube

Check if CPR performed is correct or not

- Rate LED: 3 different LED colors for rate
- 2 Depth LED: 2 Different LED colors for depth
- 3 Recoil LED: Red LED on 'Recoil' (bad recoil)

Exciting

Use scenario cards to learn different CPR phases. It can be used for individual learning or under the guidance during the class.

1. CPR sequences





E-blended Learning PRO

* cprcube PRO Only

Smarter than before (on-site training)

Using app for more detailed training Student App: CPR add-on kit Student Instructor App: CPR add-on kit Instructor

Far away but together (remote training)

Real time training provided by professional instructor in form of remote training (enabled by remote training app)





