

Stand-alone CPR Self-Learning Kiosk

CPR station KIOSK

Experience the high-quality CPR trainer system of the CPR class now on Kiosk.

Reduce the cumbersome equipment setup process during CPR training and enhance the autonomy of CPR learning.

1

Accessible to Everyone

- CPR training and practice for employees, visitors, and members
- CPR practice with large and intuitive screens
- Self-paced learning content
- CPR training that can be done anytime, anywhere in minimal space

2

Enjoyable Learning Experience

- Transferred CPR Class software with validated preferences and effectiveness to the Kiosk version
- Systematic learning process from step-by-step mode to mission mode

3

Precise and Effective

- Education and training programs
- Support for downloading education results reports
- Precise and high-quality feedback
- Detailed evaluation of CPR performance, including compression depth, speed, recoil depth, breath rate, and breath volume.

Excellent
Educational
Accessibility

Accurate &
Systemetic

Immersive
Education

Self-
directed
Learning

Cloud system
for remote
management

Half-body Manikin

Kiosk

- 66.54" x 19.69" x 2.17" (mm: 1690×500×55)
- 32" FHD DID LED Touch Panel
- Brightness: 400 cd/m²
- 5mm Tempered Glass

* Screen configuration and product design are subject to change.

CPR Station

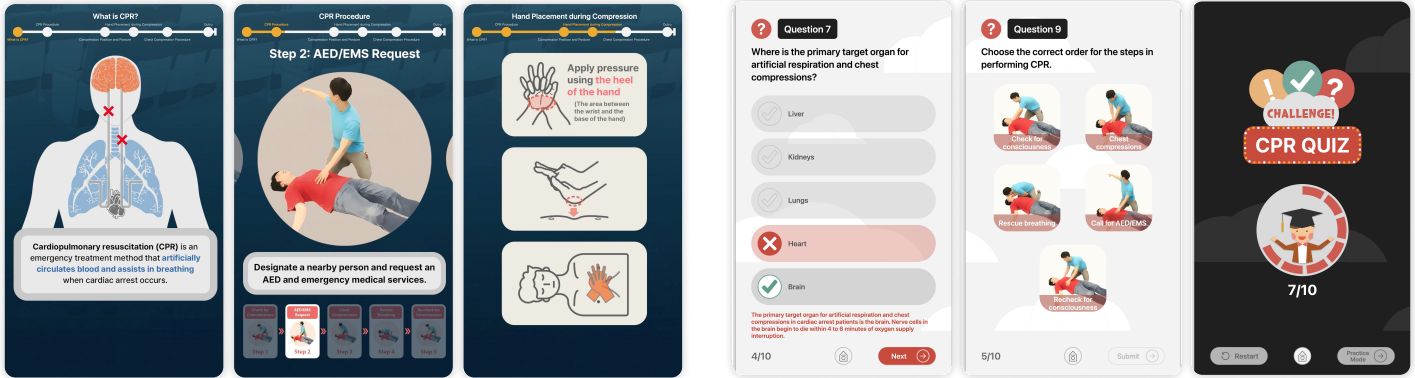


Mail contact@imlabworld.com

Web www.cpraddonkit.com

(06247) I.M.LAB, Paione Bldg. 201, 53,
Nambusunhwan-ro-347-gil, Seocho, Seoul, South Korea

Self-Directed Mastery Learning with Engaging Content



Essential Course Content

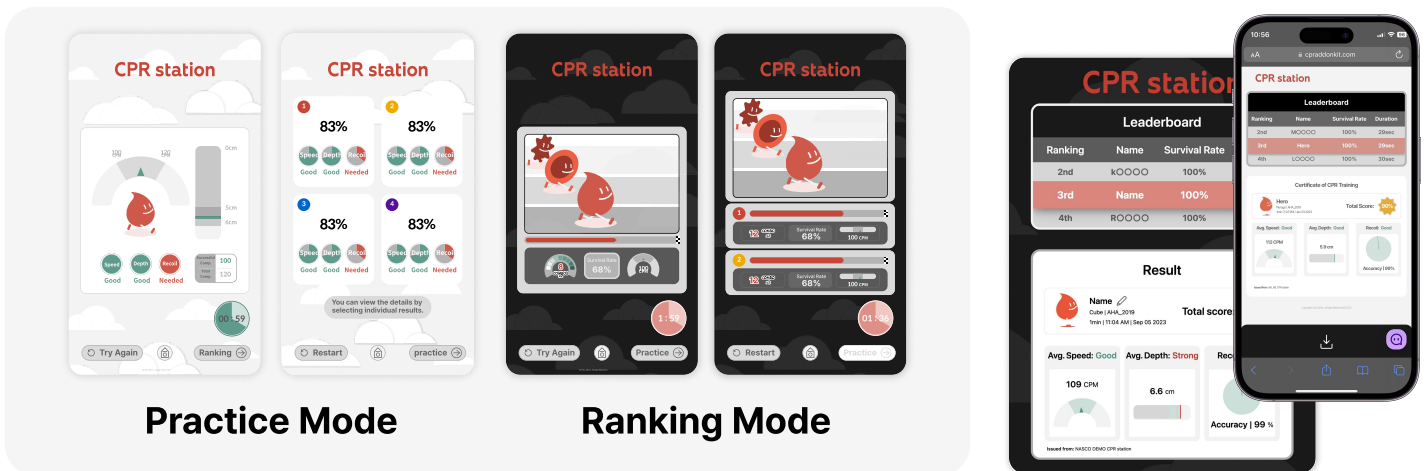
Learn essential concepts of CPR through short videos. This concise content covers an overview of CPR, its methods, and procedures.

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-on-1 to Group Sessions

After practicing thoroughly in practice mode with detailed feedback, try challenging the racing mode rankings. Participants' scores are recorded in the rankings. The results of practice and ranking modes can be exported and viewed or saved on your phone.



Real-time Data Retrieval and Remote Kiosk Management

With the data web cloud service CPR cloud, you can receive real-time usage and result data from kiosks, monitor their status, and remotely manage kiosk settings

Remote Specialized Features

1. Real-time status monitoring of kiosks and manikins
2. Automatic updates of CPR guidelines
3. Continuous program management and updates
4. Administrator convenience features and more

- An annual subscription fee may apply per unit.
- An online environment capable of connecting kiosks is required.

