



# CPR-LOON

Cardiopulmonary Resuscitation - Training balloon

## 3-STEPS to save lives!



### 1. INFLATE

A straw can be inserted into the air inlet of the INFLATE CPR-LOON to inflate it fully.



### 2. SET

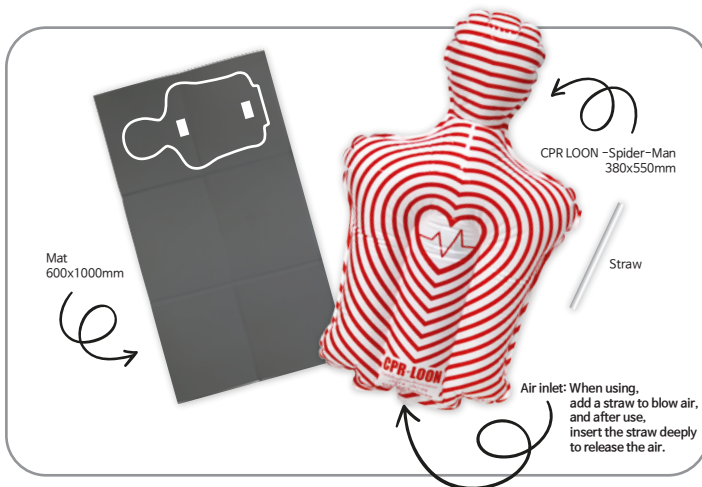
Place the SET CPR-LOON on the mat and put both hands interlinked on the heart mark indicators.



### 3. PUSH

Continue to press down on the PUSH CPR-LOON at 100 to 120 compressions per minute.

#### • [Product Configuration and Specifications]



After use, deflate and store with mat for future reuse. (Semi-permanent)

## Golden Time

### “The Four-Minute Miracle” [CPR Spider-Man]

4 minutes after a cardiac arrest, blood supply to the brain is cut off, leading to brain damage. If CPR is performed within 1 minute of cardiac arrest, the patient's **survival rate is 97%**.

Cardiopulmonary resuscitation **Spiderman** is a safety education product that can train people to cope with dangers at the workplace and in everyday life by transcending “audiovisual training” and focusing on “repetitive hands-on training”.

#### • How to use CPR LOON Spider-Man

1. Insert the straw into the CPR LOON Spider-Man air inlet and inflate with air by blowing.
2. Unfold the mat and secure the CPR LOON Spider-Man in place using the velcro.
3. Place your interlinked hands on top of CPR LOON Spiderman's cardiovascular region (on the heart mark indicators) and press down hard to make a sound. Training is performed at regular intervals of 100 to 120 compressions per minute.

**CPR-LOON** is a teaching aid that supports chest compression cardiopulmonary resuscitation that allows anyone to learn how to perform chest compressions accurately, an essential part of CPR, without expensive mannequin units.



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“**audiovisual training**” and focusing on “**repetitive hands-on training**”.



# Efficient time utilization is possible because many people can under training & experience performing CPR at an affordable price.

# Air can be blown in to inflate the unit during use, and air can be removed after use, which makes the unit less bulky and more portable than conventional mannequins.

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### 1. INFLATE

A straw can be inserted into the air inlet of the INFLATE CPR-LOON to inflate it fully.



### 2. SET

Place the SET CPR-LOON on the mat and put both hands interlaced on the heart mark indicators.



### 3. PUSH

Continue to press down on the PUSH CPR-LOON at 100 to 120 compressions per minute.

Mat  
600x1000mm

CPR LOON -Spider-Man  
380x550mm

Air inlet



Hand-only chest-compression focused CPR-oriented training (Public CPR recommendations)



Feedback on key elements of pressure



Product specifications optimized for individual practice

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