

## Onew-921 CPR Training Simulator Specification

### 1. Overview Picture



### 2. Product Introduction

The cardiopulmonary resuscitation first aid station is designed for the public. It adopts the two in one mode of "skill training station + emergency first aid station", which can be put into urban first aid centers, schools, communities, airports, stations, subway stations, fire emergency drill places, etc. to popularize the operation skills of cardiopulmonary resuscitation first aid.

The CPR training simulator has two models. One model is standing station, the trainer has to train the CPR skill with stand pose. This model is very useful for public area to spread first aid knowledge, such as airport, schools, subway stations, etc.

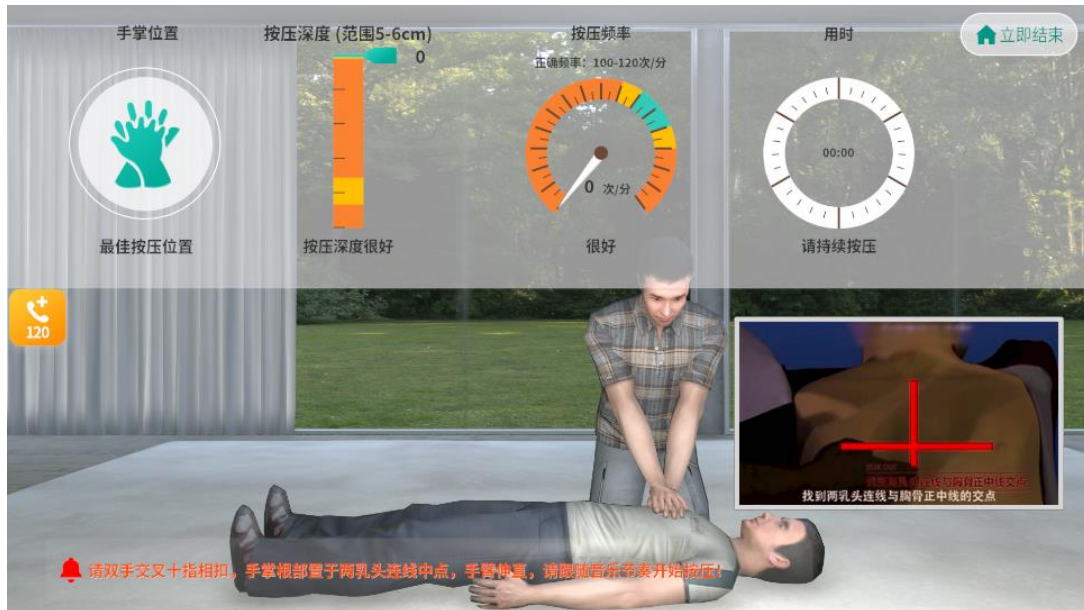
Another model is kneeling station which is more professional training position for CPR. The trainer can go through all the technological procedure guided by the steps which is based on First Aid Association CPR operation guideline. Kneeling station is suitable for CPR training centers, enterprises, and professional schools, etc.

Both models have AED placement cabinet to store AED for emergency use. The door of the AED placement cabinet is made of fragile materials, so that the defibrillator can be broken and taken out in case of emergency. In view of the possible weakening of the anti-theft function, it is hereby explained that the user is required to keep the relevant equipment properly. The AED device is optional.

### 3. Advantages of Onew CPR training simulator

Compare to traditional CPR simulator, the key progress is visualizing all the operations on the simulated human body. With the display screen, the trainer can get feedback of operation and needed information immediately.

In the training course, there are many cases for the trainer to judge which case is suitable for CPR. And the standard CPR procedure is also embedded in the simulator as video, knowledge pictures and so on. The trainers can learn all the key point easily by themselves.



The simulator will record all the key operations in the CPR procedure including, pressing depth, press frequency, chest spring back, time use, etc. The record will shows on the screen in real time. The trainer can the adjust operations immediately with the tips appears in real time. The training efficiency is very high.

The training result will shows as a score based on achievement of all key points.



#### 4. Contact Information

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