



New solution to CPR!

According to the CPRBAND guide,

First real cardiopulmonary resuscitation can be done correctly!



CPRBAND is For

Miracle

Acute heart attack is an accident that anyone can come across. The patient is given a 4 minute golden time.

CPR is the only way to cause a fourminute miracle.

Loved ones

Most acute cardiac arrest occurs in the home. Preparing accurate CPR. It is the first to protect your family.

Heroes

There are heroes around us who work for us. Paramedics, doctors, nurses and medical personnel. CREDO's CPRBAND will do its best for them.





Why CPRBAND

Wearable

CPRBAND is worn on the wrist. It is lightweight and gives you time and health information.

Immediately

CPRBAND enters CPR mode in 2 seconds. Accurate cardiopulmonary resuscitation can be achieved quickly in CPR situations.

Design

The LED shows the chest pressure depth in real time. Its intuitive design makes it easy to see in emergency situations, helping you get High Quality CPR.

Review

CPRBAND supports Bluetooth wireless communication function. You can see information about CPR in your application.



Chest compression depth feedback

The chest compression depth guide is provided through the LEDs on both sides of the CPRBAND. These indicators are instantly displayed when you press the chest, and you can adjust the pressure depth in real time.

Real Time CPR 60 30 CEN 0.0 REAL TIME COMPRESSION DEPTH Real Time CPR Summary TOTAL TIME CORRECT CPR TOTAL CPR 00:00 0 Time 0 Time Current CPR Data CPR RATE CPR RATE

Chest compression rhythm guide

The chest compressive beat guide is made through the Buzzer built into the CPRBAND. The Buzzer will sound the appropriate chest compressions and by this beat you will be able to perform right CPR.

Chest compression angle measurement

The compression axis is the information about the correct CPR posture. The application provides information about the chest compression axis that was not provided by existing products.

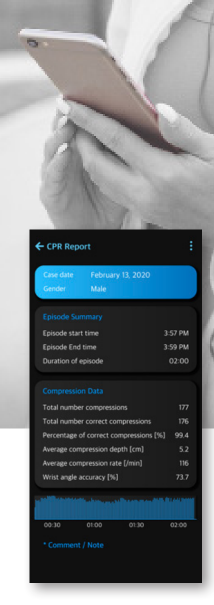


Application



Bluetooth communication

CPRBAND is connected to the smartphone with Bluetooth function and displays the record of CPRBAND through smartphone app.



Save CPR Report

Recorded cardiopulmonary records are stored inside of the unit. When you linked the band with the application, the record goes to the smartphone and the record inside of the CPRBAND disappears.



Healthcare function

CPRBAND is equipped with healthcare function, so that users can get information about healthcare.











- Time
- Pedometer
- Calorie burned check
- Movement distance measurement

Specification

Module

Dimension: 45 X 19 X 8 mm

Weight: 11.0g Battery: 100mAh

Band

Dimension: 247 X 15 X 9 mm

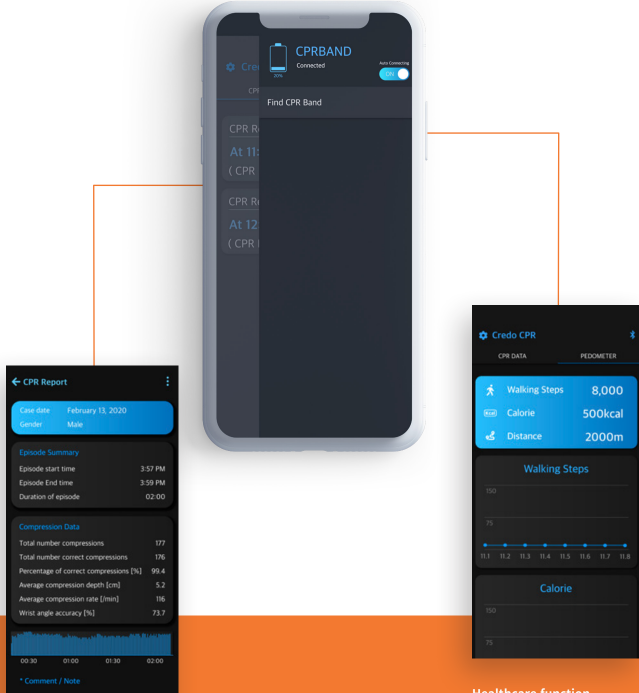
Weight: 20.4g

Operating condition

Temperature : 0 ~ 40 °C Humidity : 0 ~ 95 %

Atmospheric pressure: 1,014 ~ 617 mbar

----- Bluetooth Connection



CPR Report

- Report Transmission function (PDF)

Healthcare function

- Pedometer
- Calorie burned check
- Sleep pattern check

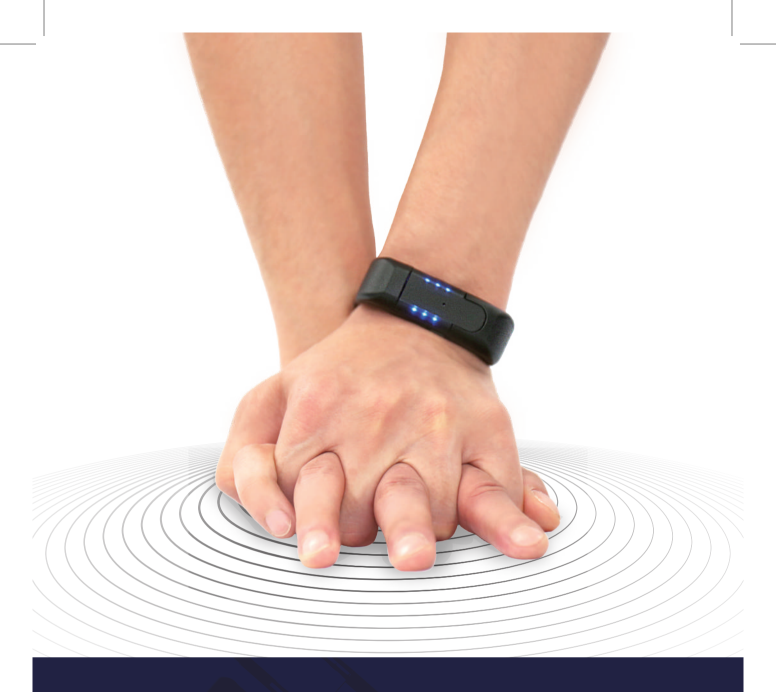
Product information

ManufacturerCREDO ltd.CountrySouth Korea

Address 302, Palexgold, 86, Baeul-ro, Wonju-si, Gangwon-do

Tel (+82) 33 766 8901
Fax (+82) 33 766 8902
E-mail credo@credo-ltd.com
Homepage www.credo-ltd.com



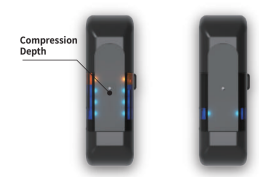


For Training

#CREDO







Compatibility

Apply to existing manikin Available for all manikins

Efficiency

Multiple CPR BANDs can be controlled with one application

Convenience

One touch locking

Pressure Depth

LED indicator enables measurement of chest compression depth

Pressure Posture

Notify the practitioner posture in real time during chest compression



CPR History

Correct chest compression time, Total chest compression time, Total CPR time record

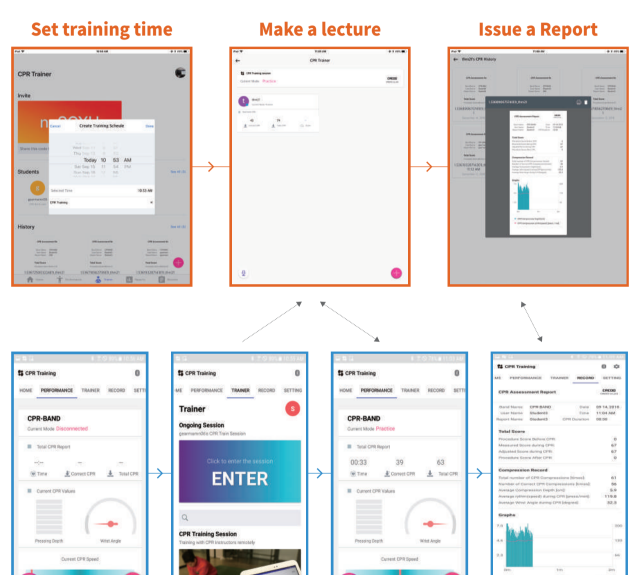
Pressure Axis & Pressure Depth

Real-time notification of the practitioner's posture and depth in chest compression

Pressure Rhythm

Real-time rhythm notification when chest pressure





CPR Band Connect and lecture Enter







CPR BAND Composition

Basic Set

CPR BAND 1ea

Premium Set

CPR BAND 6ea Charging Bag

CPR BAND Specification

Dimension

105 x 63 x 21

Weight

21.9g

Battery

100mAh

Operating Condition

0-

Temperature

0~ 40°C

Humidity

0 ~ 95 %

Atmospheric pressure

1,014 ~ 617 mbar





CPR Smart All in One



Installation



Features

Compatibility

Compatible with basic CPR manikins

Efficiency

Control 3 Products in one App

Professionalism

Provides various information related to CPR

• Measurement

Pressure Depth

Pressure Position

Pressure Rhythm

Pressure Angle

Full Release

Respiration

Time of Respiration

Time of Pressure

Hand-off Time

Graph

Composition



AIO-PAD

Installation in Manikin Measure the Pressure Position, Depth, Rhythm, Full Release, Resuscitation



USB-5pin Cable

Connect with Pad and Module



AIO-Communication Module

Bluetooth transmission of information generated by PAD Power Management



Neodium Magnet

Neodium Magnet, Attach to a manikin bag to measure respiration



CREDO-CBT

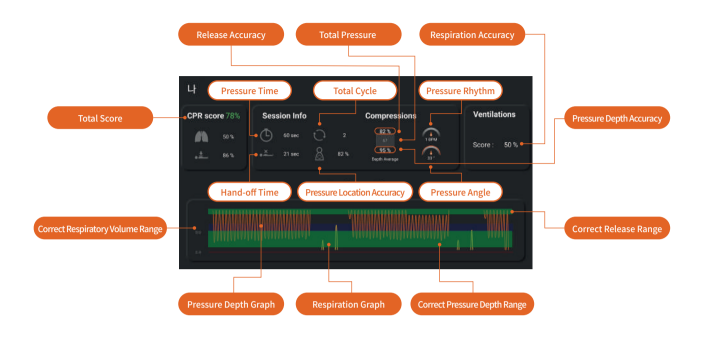
Wear on the Wrist Measure the Pressure Depth, Rhythm, Angle



Charging Bag

Set with 3 AIOs

O CPR Report



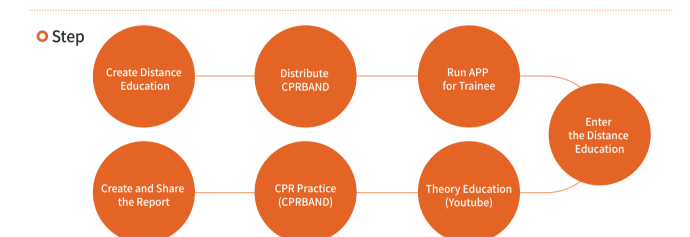
Connect by Bluetooth



Connect 3 AIOs at Once

Connect 6 CPRBANDs

O Distance Education **Trainer Screen Trainee Screen Trainee Screen** Session Info **Training Creation Screen Trainer Screen Video Learning and Practice**



Real-time Check of Trainee Pratice

Sharing CPR Report

