

**ZENMED+**  
Improves Quality of Life

# CPR SIMULATOR

P1 | PEDIATRIC



**Manufacturer**  
PT Zenith Allmart Precisindo

**SK**  
FR.03.04/IVA/00249/2023



Sidoarjo, East Java, Indonesia



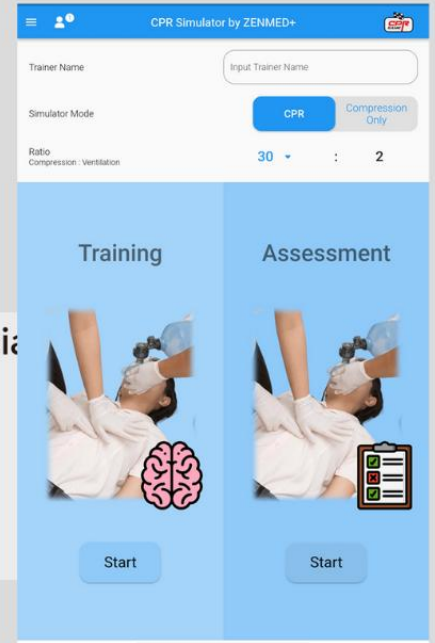
(+62) 8113066886



marketing@zenmed.co.id



zenmed.co.id

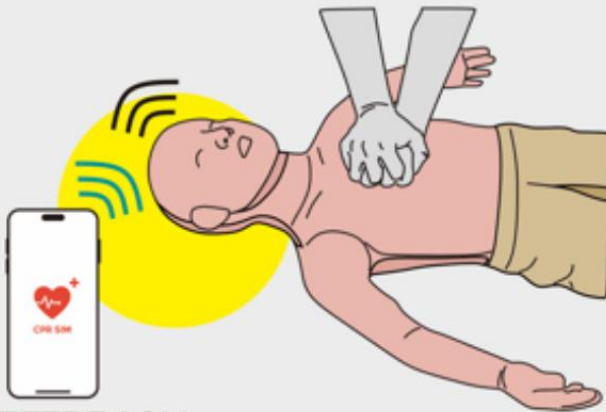


## ABOUT THE PRODUCT

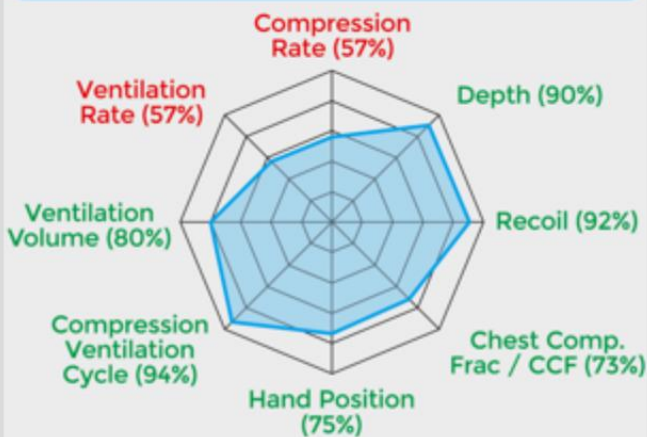
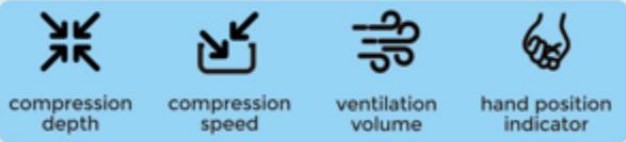
This product enables user to simulate CPR for pediatric patient in need of first aid. The tool has the capability to provide feedback on important metrics such as depth of compression rate, ventilation volume, and hand position indicators. As a result, user can perform CPR accurately and effectively.

# P1

Used to simulate CPR on children in the age of 5-13 years.



## FEEDBACK



## PRODUCT SPECIFICATION

COMPONENT	DESCRIPTION
Processor	Xtensa dual-core 32-bit LX6 Microprocessor, operating at 160 or 240 MHz
Connection	Bluetooth : v4.2 BR/EDR
Supply Voltage	4.2V
Charging Voltage	5V
Battery	2200 mAh
Product Dimension	102cm x 37cm x 20cm
Feedback	Compression depth, compression speed, ventilation volume and hand position indicator.
Multiple Connection	Up to 40 mannequin



AVAILABLE GAMES TO MAKE YOUR CPR LEARNING EXPERIENCE MORE FUN AND MEMORABLE.

Designed and Manufactured by **ZENMED+**



## FEATURES

### Simulation Results

Providing results in the form of compression rate data, compression depth, ventilation volume, and hand position indicators.

### Bluetooth Connectivity

Easy and quick wireless connection

### Multi Device Connectivity

Able to connect with up to 40 mannequins

### Training Mode

The application provides CPR guidance for users in training mode.

### Assessment Mode

Instant assessment results in the form of 8 evaluation parameters presented as spider charts, which can be saved as PDFs.

### Rechargeable and Replaceable Battery

Offers charging capability for longer working hours, with instant battery replacement to minimize downtime.

### Supports Android & iOS

The application can be used on both Android and iOS operating systems.