



P1 | PEDIATRIC

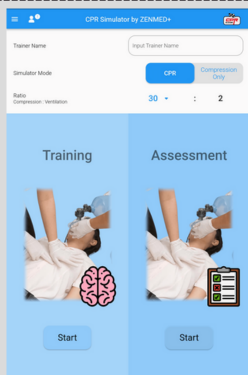


Manufacturer PT Zenith Allmart Precisindo

SK FR.03.04/IVA/00249/2023

- Sidoarjo, East Java, Indonesia
- +62 811-1216-898
- marketing@zenmed.co.id
- zenmed.co.id

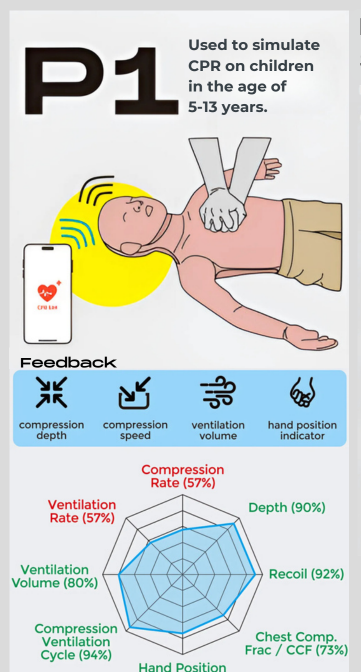


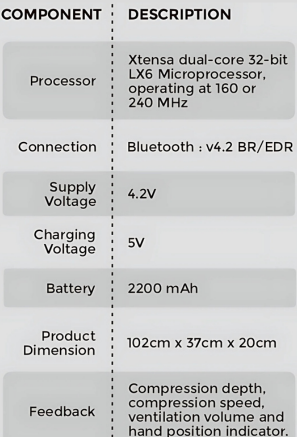




ABOUT THE PRODUCT

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.









FEATURES

(75%)

Simulation Output

Provides data on compression speed, depth of pressing, ventilation volume and hand position indicator.

Bluetooth Connectivity

Enables easy and fast wireless connection.

Multi Devices

Allows connection with gadget up to 10 mannequins.

Training Mode

Provides a CPR guide for trainees in training mode.

Assessment Mode

Delivers rapid assesment result for 8 parameters scoring in the form of a spider graph which can be saved in PDF format.

Rechargeable & Replaceable Battery

Provides charging capabilities for longer working hours, and allows instant battery replacement to save time.

Supports Android & iOS

Highly flexible productivity with support for Android and iOS operating systems.





CPR SIMULATOR

A1 | ADULT



Manufacturer PT Zenith Allmart Precisindo

SK FR.03.04/IVA/00249/2023

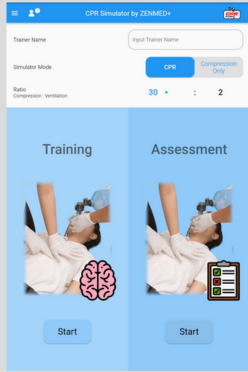
Sidoarjo, East Java, Indonesia

+62 811-1216-898

marketing@zenmed.co.id

zenmed.co.id

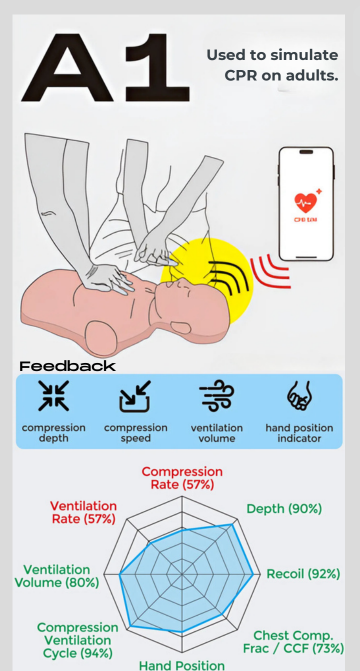






ABOUT THE PRODUCT

This product enables user to simulate CPR for adult 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.





Designed and Manufactured by **Z EN**以写わ^な

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 V oltage	5V		
Battery	2200 mAh		
Product Dimension	62cm x 34cm x 12cm		
Feedback	Compression depth, compression speed, ventilation volume and hand position indicator.		



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

FEATURES

(75%)

Simulation Output

Provides data on compression speed, depth of pressing, ventilation volume and hand position indicator.

Bluetooth Connectivity

Enables easy and fast wireless connection.

Multi Devices

Allows connection with gadget up to 10 mannequins.

Training Mode

Provides a CPR guide for trainees in training mode.

Assessment Mode

Delivers rapid assesment result for 8 parameters scoring in the form of a spider graph which can be saved in PDF format.

Rechargeable & Replaceable Battery

Provides charging capabilities for longer working hours, and allows instant battery replacement to save time.

Supports Android & iOS

Highly flexible productivity with support for Android and iOS operating systems.



Manufacturer PT Zenith Allmart Precisindo

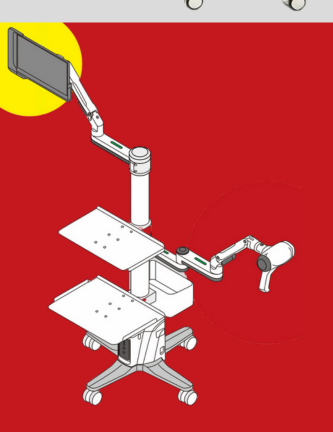
KEMENKES RI AKD 21106320070

Sidoarjo, East Java, Indonesia

+62 811-1216-898

marketing@zenmed.co.id

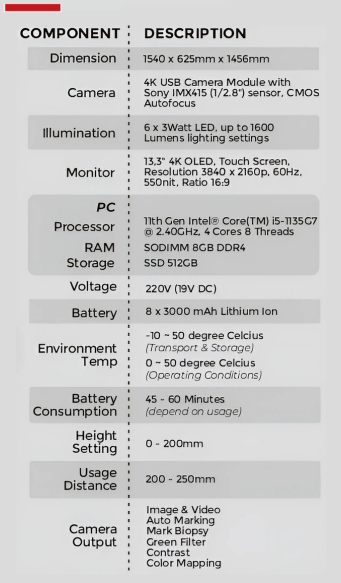
zenmed.co.id

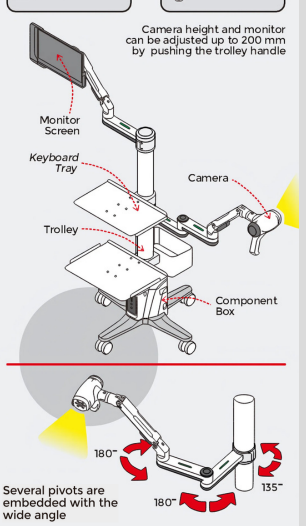


ABOUT THE PRODUCT

This product allows users to examine a patient's cervix with high resolution camera and screen.

It is capable of displaying features to the user such as auto marking, biopsy marking, green filter, contrast, and color mapping. Therefore, the user can check the patient's cervix clearly and accurately





FEATURES

Adjustable Height

Provides doctor to easily adjust the height of the trolley up to 120mm by using the lever.

Internal Cable Connection

The placement of the embedded cable connection inside the trolley body creates a clean and neat design.

Double Arm Multi Axis with Ambient Light

Make it easy for doctor to position camera or display so as not to block the surgeon's view and working space during the examination.

Power Supply Reserve

The surgeon can continue the examination even during a main power supply blackout.

Pre Diagnostic

Provides examination parameters for initial diagnosis such as image and video capture, green filter, biopsy marker, contrast, color map, and auto marking and can be downloaded in PDF format.

4K Camera

Make it easy for doctors to analyze the condition of cervical with 4K resolution camera and auto focus and magnification features up to 40x.

Mesmerizing Visual

Provides immersive images and data with 4K resolution OLED display on a 13.3" screen span with an easy-to-operate User Interface.





ABOUT THE PRODUCT

Manufacturer PT Zenith Allmart Precisindo



+62 811-1216-898

marketing@zenmed.co.id

zenmed.co.id

This product enables users to examine a patient's cervix with the assistance of a high-resolution camera and screen, and is capable of displaying supportive features such as green filter and contrast. Therefore, users can perform cervical examinations clearly and accurately.







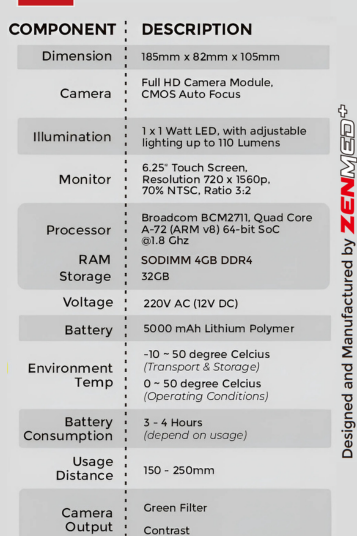


Supported by intuitive and responsive user interface to ensure that users feel comfortable and are not confused while using the application.

Pre-Diagnostic

Provides examination parameters for initial diagnosis such as image and video capture, green filter and contrast which can be downloaded in PDF format.

PRODUCT SPECIFICATION





Ergonomic Design

Designed to fit comfortably in hand, making it easier for doctors to perform quick examinations.

Full HD Camera Module

Make it easy for doctors to analyze the condition of cervical with 4K resolution camera, auto focus and magnification features up to 10x.







ABOUT THE PRODUCT

This infrared vein projection device generates projections of subcutaneous veins by displaying the vein outlines using infrared light on the affected area.

As a result, the image of the subcutaneous veins will be shown on the skin's surface according to the light projection.





Generates a projection of subcutaneous vein blood vessels using infrared light.



Work greatly on neonatal baby

COMPONENT	DESCRIPTION		
Weight	0.50 ± 0.02kg		
Dimension	232mm x 80mm x 65mm	E.D.	
Suggested Distance	240mm - 280mm	INM	
Light Projection	300Lux - 3000Lux	by ZEI	
Wavelength	750nm - 980nm	Designed and Manufactured by '	
Storage Temperatures	-10 ~ 50 degree Celcius (Storage)	Manufa	
Battery	Li-Po 6.360mAh, DC 3.6V	and	
Voltage	DC 3.0V - 4.2V	ignec	
Battery Consumption	up to 2 Hours (depend on usage)	Des	
Material	ABS Plastic		

FEATURES

Accurate Monitoring

Provide display veins beneath the skin's surface (subcutaneous) according to the light projection with the help of infrared light.

Rechargeable & High-Capacity Battery

Large rechargeable battery capacity for longer working hours and instant battery replacement for less time.

Flexible Projection Brightness

Provides 3 levels of brightness for the infrared light, with very easy access to settings without compromising the accuracy of the projection.

Sleep Mode

Sleep mode available for power saving and quick reuse of the device without booting up first.

Convenience of Operation

Operation of device with minimal noise level and excellent air exhaust circulation, which enables the use of the device to be more comfortable.

Ease of Use

Provides capacitive sensor buttons on sleep mode and brightness adjustable buttons which makes operation very easy.

Ergonomic Design

It has a curved design that adapts to the shape of the hand, compact, lightweight and comfortable to use.



VITAL SIGNS MONITOR

SOTEIRA S41



Manufacturer

PT Zenith Allmart Precisindo

KEMENKES RI

AKD 20502320540



Sidoarjo, East Java, Indonesia



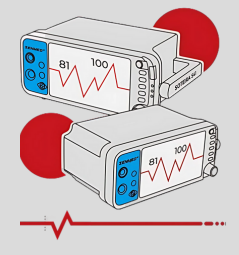
+62 811-1216-898



marketing@zenmed.co.id



zenmed.co.id

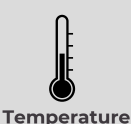


4 PARAMETERS IN 1 DEVICES





Non-Invasive Oxygen
Blood Pressure Saturation





ABOUT THE PRODUCT

This device enables user to measure and monitor vital signs in the human body, such as heart rate, blood pressure, oxygen saturation, and body temperature.

Vital signs monitor is designed for use in laboratory and hospital or clinic areas where a monitoring system is required. It provides fast and reliable measurements for adult patient and newborn.

quietly

100

PRODUCT SPECIFICATION



Designed and Manufactured by ZENMED

COMPONENT: **DESCRIPTION** Weight 2,05 Kg, including 1 battery Dimension 324mm x 183mm x 129cm TFT LCD 7 inch, white LED Display backlight, 800x480 pixels Alarm Alarm Volume 45 - 85 dBA Full Storage, Low Battery, Setting Sensor Off Notification **Audible and Visual Battery** Lithium 4.400mAh, DC 11.1V Voltage AC 100-240V. 50-60Hz. 80 VA **Battery** 2 - 3,5 Hours Consumption (depend on usage) -40 ~ 75 degree Celcius **Environment** (Transport & Storage) Temp. 0 ~ 50 degree Celcius (Operating Conditions) Electrocardiogram (ECG) Pulse Oximetry (SpO2), Body Temperature (TEMP), Non-Invasive Blood Pressure Configuration (NIBP)

FEATURES

Electrocardiogram (ECG)

NIBP

Provides continuous processing of 5-lead ECG and can display up to 3 channels of waveforms simultaneously.

Oximetry (SpO2)

Tasteless

SPO₂

ECG

TEMP

Non-invasive continuous monitoring of oxygen saturation, heart rate, and pulse.

Non-Invasive Blood Pressure

Delivers heart rate data as well as systolic, diastolic, and mean arterial pressure values.

Body Temperature Monitoring

Monitors patient temperature with 2 independent temperature control channels (T1 & T2).

Deep Display

Displays images and information in real-time and accurately using a 7-inch screen with sharp and clear LCD quality at a resolution of 800 x 480 pixels.

Rechargeable & High-Capacity Battery

Large capacity rechargeable battery for longer working hours and instant battery replacement for reduced downtime.

5 Display Modes

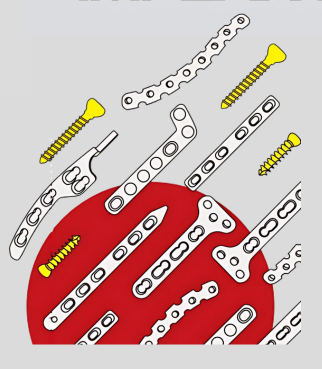
Offers 5 different screen layouts that can be selected according to the user's reading style.

Ergonomic & Shock-Resistant Design

Designed to be shock-resistant for transport to various locations, with a compact and comfortable design for ease of use.



ORTHOPEDIC







ManufacturerPT Zenith Allmart Precisindo

KEMENKES RI AKD 21302710783 9

Sidoarjo, East Java, Indonesia



+62 811-1216-898



marketing@zenmed.co.id



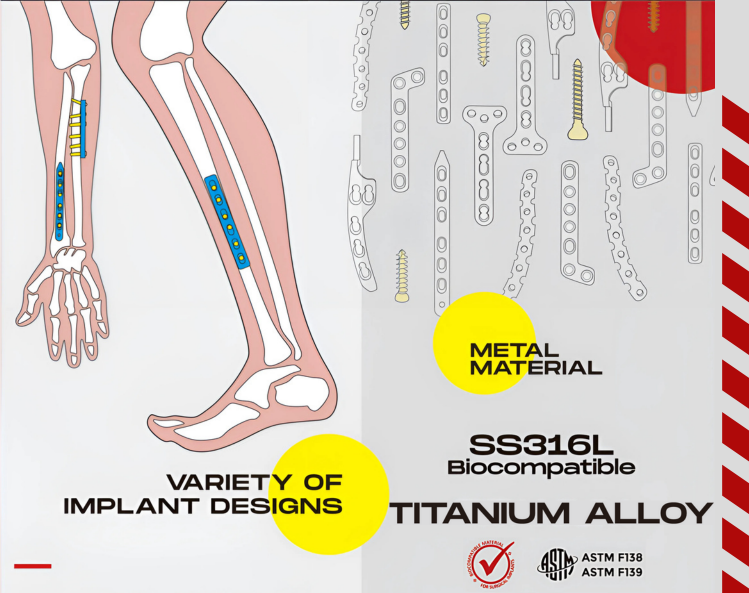
zenmed.co.id

ABOUT THE PRODUCT

Designed to stabilize the bones of patients with fractures, this device features various shapes to increase the likelihood of use in different locations that require treatment, while also accommodating the anthropometry of the Indonesian population.

It is equipped with an instrument set including both Small Fragment Instrument Kit and Large Fragment Instrument Kit, which are available in the e-catalog to meet user needs.





A wide variety of bone implant designs can be used to reconstruct trauma to the femur, humeral bone, tibia, ulna, distal humerus, radius, phalanges, and clavicula.





Advantages

High Domestic Content (TKDN)

The level of domestic components is high, reaching 70-80% by utilizing domestic raw materials from local suppliers.

Highly Competitive Pricing

Created to help the BPJS program and marketed at a selling price 60% cheaper than the prices of imported bone implants so far.

International Standards

Has obtained international standards ASTM F138 & ASTM F139 for bone implants.

Search-enabled & Cloud-Based System

Designed to provide position information on all implant products for easy search and provide statistical information on implant demand in Indonesia.

Diversified Products

Customized with anthropometric condition anatomy of the Indonesian population, minimizing the need for extensive modifications when used by doctors.