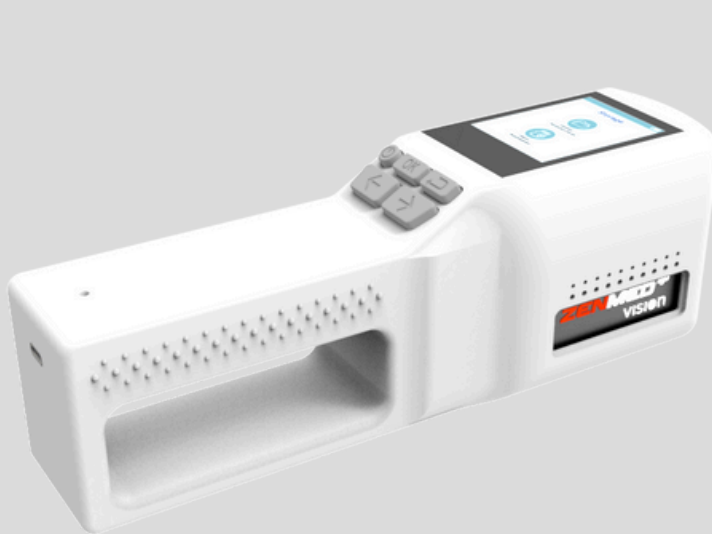


VEIN VIEWER VISION



Manufacturer
PT Zenith Allmart Precisingdo

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

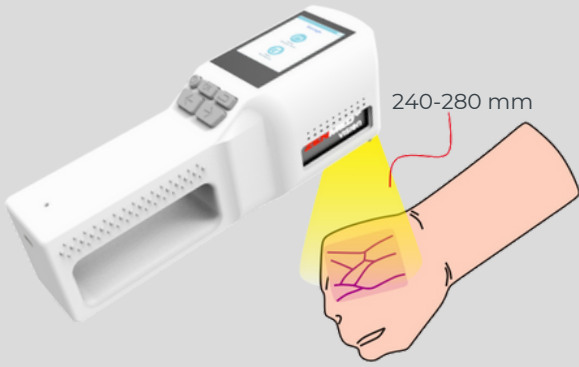
ABOUT THE PRODUCT

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.



PRODUCT SPECIFICATION



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
Suggested Distance	240mm - 280mm
Light Projection	300Lux - 3000Lux
Wavelength	750nm - 980nm
Storage Temperatures	-10 ~ 50 degree Celcius (Storage)
Battery	Li-Po 6.360mAh, DC 3.6V
Voltage	DC 3.0V - 4.2V
Battery Consumption	up to 2 Hours (depend on usage)
Material	ABS Plastic

Designed and Manufactured by **ZENMED+**

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.