



## 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	INIM
Light Projection	300Lux - 3000Lux	Designed and Manufactured by ZE
Wavelength	750nm - 980nm	ctured
Storage Temperatures	-10 ~ 50 degree Celcius (Storage)	Manufa
Battery	Li-Po 6.360mAh, DC 3.6V	and
Voltage	DC 3.0V - 4.2V	gned
Battery Consumption	up to 2 Hours (depend on usage)	Desi
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.