#### **Parameters**

Operation mode:	Seven working modes
Brightness :	Adjustable(four levels)
Light source:	Near-infrared light
Net weight :	350g
Dimension:	228mm*63mm*62mm
Battery standby time:	≤ 4.5h
Optimal imaging distance :	210mm±30mm

Projection Vein Finder reduces the first venipuncture failure rate by 77.5%, and the infiltration rate by 61.4%.

——Clinical data from a comparative study of 360 cases. The results of this study had been published on Journal of Nursing Administration, September 2015.



## Shenzhen Vivolight Medical Device & Technology Co., Ltd.

Manufacturer Add: Rm. 201-2, Building 1, Liu Xiandong SCI & TECH Park, Nanshan District, 518055 Shenzhen, China Office Add: F2-4B, International Ecity of TCL Science Park, Zhongshanyuan Road, Nanshan District, Shenzhen, China

Web: www.vivo-light.com Tel: +86(0)755 8696 1139 Email: sales@vivo-light.com

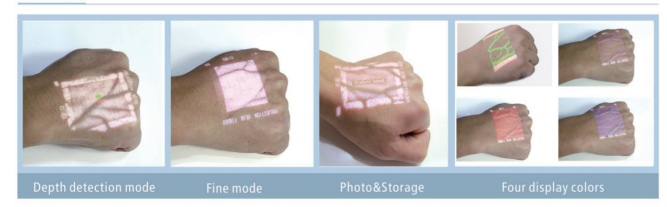


#### Principle

The Projection Vein Finder V800Pis based on the principle that human hemoglobin has a higher absorption of infrared light than other tissues. With our enhanced imaging processing unit, up to 80% invisible veins can be detected. The processed vein image is synchronously and precisely projected back on to the skin.



#### Different Modes:



#### **Different Parts:**



# Highly recommended by INS Infusion therapy standard practice

- 22.1 To ensure patient safety, the clinician is competent in the use of vascular visualization technology for vascular access device (VAD) insertion. This knowledge includes, but is not limited to, appropriate vessels, size, depth, location, and potential complications.
- 22.2 Vascular visualization technology is used in patients with difficult venous access and/or after failed venipuncture attempts.
- 22.3 Vascular visualization technology is employed to increase the success with peripheral cannulation and decrease the need for central vascular access device (CVAD) insertion, when other factors do not require a CVAD.

Features: Depth detection

Various display colors

Adjustable brightness

### **Clinical Application**





- Venipuncture
- 2 Drawing blood
- 3 Varicosity treatment
- 4 Micro-plastic surgery



