

## Specification:

Display	LED Display
Infrared Wavelength	850nm
Image Resolution	856*480 pixel
Visible Vein Size	≥1mm
Penetration Depth	≤8mm
Optimal Imaging Distance	15~25cm
Operating Mode	Basic Mode, Inverse Mode, Enhance Mode
Image Color	Single Color and Mixed Color
Image Size	Large(L), Medium(M), Small(S)
Brightness	High(H), Medium(M), Low(L)
Power Supply	Rechargeable Lithium Battery(3000mAh),DC 5V 2A
Battery Life	2 Hours after fully charged
Net Weight	350g
Dimension	21.2x6.6x6.5cm
Trolley - Optional	

#### ACER BIOMEDICALS LLP

Office: Industrial Unit-80, Block-G, Sector-63, Noida, UP - 201301 (India) Ph.: +91-120-4166921, E-mail: info@acerbiomed.com Web.: www.acerbiomedicals.com, www.acerbiomed.com Service Helpline 18008894232



# VEIN VIEWER VD-80





Obese Person/Bloated Patient

#### Neonate/Paediatric





LIder





## ABM



### Feature:

1.3" LED display, simple to use.

350g, light weight and portable design.

3 different image size are selectable, suitable for adult, pediatric and neonate.

3 types of display mode, basic, inverse and enhance, meet all the request for a best vasculatumenap.

10 kinds of color display, design accord**tog**lifferent user preference. 2 kinds of freehand solution is optional, mobile stand and fixed support. ElectricaSafety: Clas**\$** BF Equipment

All type of Patient: ObesBloated Patient, Elder Patient , Infant with all type of skin

Reducing the risk of failure in venipuncture. Satisfy your patient. Relieve the tension between clinicians and patients. Control the cost of Venipuncture.

Aurora 100 is a notable device which is used to help infusion nurse and clinicians to locate the vasculature the surface of the skin in a visualized and real time way, allowing clinicians to verify vein patency and avoid valves or bifurcations. It is handheld and lightweight, easily converts to hands-free with te use of optional wheeled or fixed stands.











Nurse Station