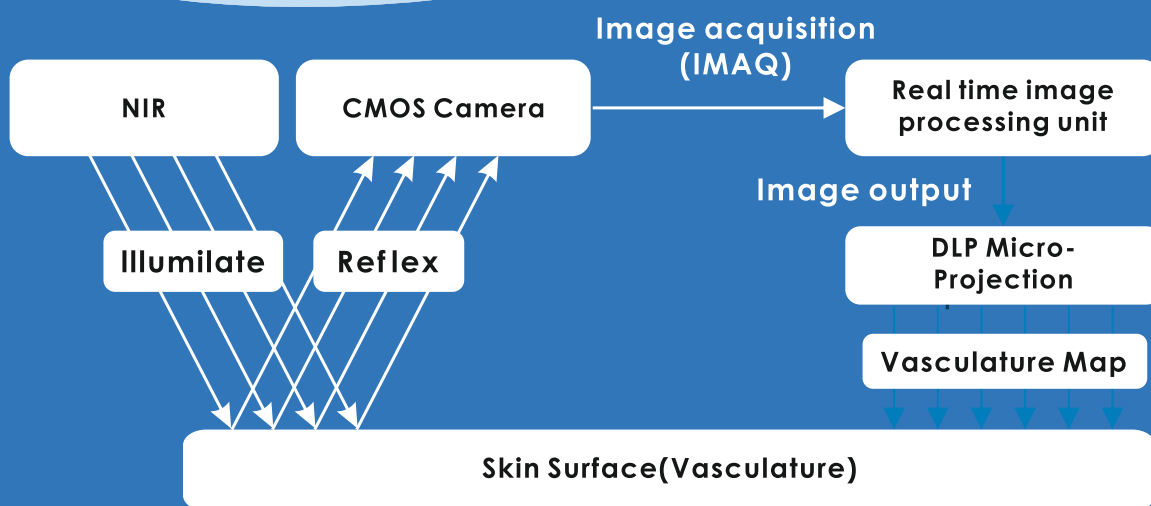


# VEIN VIEWER VD-80



## 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

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Service Helpline  
18008894232



# VEIN VIEWER VD-80



▼ Neonate/Paediatric



▼ Dark Skin Patient



▲ Obese Person/Bloated Patient



▲ Elder



## 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 vasculature map.
- 10 kinds of color display, design according to different user preference.
- 2 kinds of freehand solution is optional, mobile stand and fixed support.
- Electrical Safety: Class BF Equipment
- All type of Patient: Obese/Bloated 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 on 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 the use of optional wheeled or fixed stands.



Transfusion Room



Blood-taking Room



Operation Theater



Department of Paediatrics



Emergency room



Nurse Station