# Veinus<sup>™</sup> Pro Brite

Easy to Use, Vein Locating Device with on Skin Vein Mapping





### Veinus Pro

InfraEyes presents Veinus Pro, state of the art, portable, vein locating device to find the best vein for cannulation in patients with no risk or side effects with minimum discomfort or trauma for patients.

#### **Advantages**

- · Brighter Display
- · Quick buttons for easy operations
- · Easy access to veins.
- · Accurate puncturing in single attempt.
- Nil or minimal trauma for patients.
- · Save precious time during drug administration.
- · Non-invasive, light-weight and portable.

#### Patients for whom Veinus Pro is useful

- · Dehydrated, collapsed, long-stay patients.
- Patients with obesity, anaemia, hypotension, or excessive blood loss.
- Children paediatrics including neonates.
- Patients with difficult skins burns, difficult tones, wrinkled.

#### Where would Veinus Pro be useful?

- · Emergency, Casualty wards
- · ICUs, Operation Theatres, OPDs
- · Paediatrics, Geriatrics
- · Oncology, Phlebotomy, Pathology
- Blood Banks, Medical Colleges and Nursing Schools

#### Features

- Reduced trauma to patients as they do not have to go through multiple puncture attempts.
- Increased accuracy allows a better cannulation reducing the risk of double puncture.
- Reduced time for the procedure as the inputs from Veinus Pro give better information as compared to the naked eye vision.
- Increased productivity for the medical staff allowing them to attend more patients.
- Lesser chances of infection as lesser number of attempts required.
- Non-invasive, non-contact operation, meaning the device does not need to touch the subject or surface at all avoiding any infection
- · Completely safe, with no LASER radiation

#### Naked eye



#### Veinus-Pro







## Specifications

 Weight
 300 gms

 Size
 210 x 60 x 60 mm

 Operating Temp
 4° C to 40° C

 Storage Temp
 -10° C to 50° C

 Visualization Depth
 Up to 10 mm

 Operating Distance
 15 to 20 cm, optimum: 18 cm

Operating Distance 15 to 20 cm, optimum: 18 cm

Operating Modes Different modes based on patients and physiology

na pnysiology

Usage on Battery 2-3 hours of active use
Charging Time 5 hours to full charge
Illumination Type Near Infrared
Projector Type LED, Reflective

Battery Type Built in, Rechargeable, Li-Ion, 3.7V,

5000 mAH

Charger Type Micro USB, 5V, 2A, 110-230 V

Portable Yes

Indicators Charging: Orange, Charged: Green

#### WARNING:

- To be used only by qualified medical staff
- Not to be used to locate veins in or near eyes
- Please read the User Manual carefully before use



Table Clamp/Flexible Clamp/Roller Stand

#### Available at:

## Xavier Med Pvt. Ltd.

1-10-51/2, Road 6B, Dwarakapuram, Dilsukhnagar, Hyderabad - 500060 www.buyxavier.com

Customer Care: 8008895680, Service: 8008895079