



Product Code	23450
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	I

UK-REP	No
CH-REP	No
EAN/UPC	8903272033771

Description

Veinspy™ is a portable vein finder for easy visualisation of veins in adult, pediatric, geriatric, obese and dark skin patients with difficult venous access.

It works on transverse illumination technology: light beams from a circular LED array penetrate the skin and act as a light source to achieve deep illumination of subcutaneous tissues.

The veins in the illuminated area absorb the light and become prominent as dark lines.

The Veinspy™ device consist of two sets of coloured LEDs: one set emits orange light optimal for superficial veins, another set emits red light to find deeper veins.

Advantages of the Veinspy™:

- reduces multiple needle prick and improves site selection for needle insertion
- no treatment delay due to difficult venous access
- reduces patient pain due to needle insertion
- increases patient comfort, avoids hematoma

How to use VeinSpy™

- 1- Wipe the area of the patient's skin with alcohol swab
- 2- Insert VeinSpy™ into the disposable sleeve and switch ON
- 3- Move the VeinSpy™ across and forth to get a clear view of the specific vein
- 4- After visualization of vein move the device so that needle can be inserted easily
- 5- Gently press the VeinSpy™ on the vein, through the open end of VeinSpy™ insert needle into the vein

Technical Specifications

Number of LED's: 22 orange, 8 red
 Functional opening: 17 mm
 Viewing diameter: 33 mm
 Rechargeable battery: lithium ion, 3.7V, 1150mah
 Battery charger: 110-240 V AC input, 5V DC output 750mA
 Battery backup: 1½ hours continuous use
 Dimensions: 125 x 65 x 22.7 mm
 Weight: 90 g

Standard accessories

Rechargeable battery
 Battery charger
 50 disposable plastic sleeves
 Multilingual manual: GB FR, IT, PT, ES.