

VEINSPY HAND-HELD VEIN FINDER

Code: 23450

Category: Vein finder

Unit of sale: 1 pc.

Minimum order: 1

Type: Medical device

Class:



EAN13: 8903272033771

Description: VeinspyTM 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 VeinspyTM 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 VeinspyTM:

- 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 VeinSpyTM

1- Wipe the area of the patient's skin with alcohol swab

2- Insert VeinSpyTM into the disposable sleeve and switch ON

3- Move the VeinSpyTM 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 VeinSpyTM on the vein, through the open end of VeinSpyTM 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: 11/2 hours continuous use

Dimensions: 125 x 65 x 22.7 mm

Weight: 90 g

Standard accessories: Rechargeable battery

Battery charger

50 disposable plastic sleeves

Multilanguage user manual: GB FR, IT, PT, ES, RU, Arab