

Portable Near Infrared Vein Imager



Designed to assist healthcare professionals in locating and assessing peripheral veins

SIMPLICITY

Single button operation, no calibration, minimal training, easy to use and reliable

PORTABILITY

Lightweight, durable, size of a smart phone

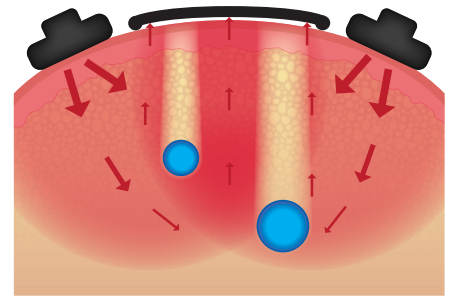
PERFORMANCE

Safe Near Infrared light with advanced digital processing for real time imaging up to 10mm beneath the skin surface *

* can vary from patient to patient

NEAR INFRARED LIGHT

Adjacent near infrared (NIR) LED's situated in the flexible wings directly illuminate the patient's limb from both sides of the target area. This enables the NIR light to penetrate deep into the skin and subcutaneous tissue before being absorbed by the hemoglobin in the blood. The remaining light is captured by the camera and then processed to display a real-time image of the vascular structure.



CLINICAL APPLICATION



The IV-eye is a simple, portable, handheld imaging device. It does not replace standard visualisation techniques, but can assist medical professionals trained in vascular access to locate, identify and assess peripheral veins for the purposes of cannulation and venipuncture. The IV-eye is designed to assist with difficult vein access in patient types such as dark skin, high BMI, elderly or dehydrated. It may also help to reassure patients who are needle phobic, agitated or stressed.

AREAS OF USE

Hospital Areas

Emergency Department
Anaesthesiology
IV Access Teams
Oncology

Alternate Care

Long Term Care
Day Surgery Centers
Renal and Diabetes Clinics
Dentists

Home Health

Home Nursing
Home Infusion Services
Hospice Care
Ambulance/EMS



PRODUCT DESCRIPTION	PRODUCT CODE
1 x IV-eye device	IVEYE0010
1 x box of 24 disposable covers	IVEYE0012
OPTIONAL EXTRAS	
Dedicated IV-eye carry case	IVEYE0014

PRODUCT SPECIFICATIONS

Size	11 x 5 x 5.5cm (4.3" x 2" x 2.2")
Weight	130 grams (4.6oz) (excluding batteries) 185 grams (6.5oz) (including batteries)
Batteries	2 x AA 1.5v alkaline batteries – Duracell Ultra or similar recommended
Battery life	Up to 2 hours typical (continuous run time on full charge on patient)
Illumination wavelengths	850nm (LEDs) 650nm (Red Index Light)

Novarix Inc.
4112 Blue Ridge Road
Suite 210
Raleigh, NC 27612
USA

Distributed by:
Vitacon US, LLC
600 Twelve Oaks Center Drive, Suite 685
Wayzata, MN 55391
800-757-8450
www.vitacon.us
info@vitacon.us

T: +1 800 844-GOIVEYE (844-464-8393)
F: +1 775-535-0139
E: USsales@novarix.com
W: www.novarix.com

CERTIFICATIONS
ISO 9001:2008
ISO 13485:2003
EN ISO 13485:2012

