



at home

Isn't it time to see difficult veins in a new light?



in hospital



in clinic

Improve peripheral vein visualisation and assessment with the IV-eye Vein Finder

Wherever and whenever you need it



in an emergency

SIMPLICITY

PORTABILITY

PERFORMANCE

IV-eye FAQs

Q: How much training will my staff require?

A: The IV-eye is designed for simple ease of use, with a single button operation and no calibration required, so both initial and ongoing training is minimal.

Q: Will I need a stand or another colleague to hold the device?

A: No, the IV-eye is truly handheld. It is small, lightweight (185g) and very portable. Operating on 2 x AA batteries, it can be used wherever and whenever you need it.

Q: Will I need to dim the lights to get a good image?

A: The IV-eye's display works in bright daylight and at night-time, showing veins up to a depth of 10mm through all pigmented skin types.

Q: Can the IV-eye help me differentiate deeper lying vessels and deal with hair interference?

A: The IV-eye has two colour modes. The greyscale mode clearly distinguishes between those vessels that are close to the surface and those which are deeper lying. The colour mode reduces hair interference and offers higher contrast and definition of vessels.

Q: Is the device suitable for use anywhere?

A: Yes, the IV-eye is designed to withstand frequent use in or out of a hospital environment and comes with a 2-year manufacturer warranty as standard.



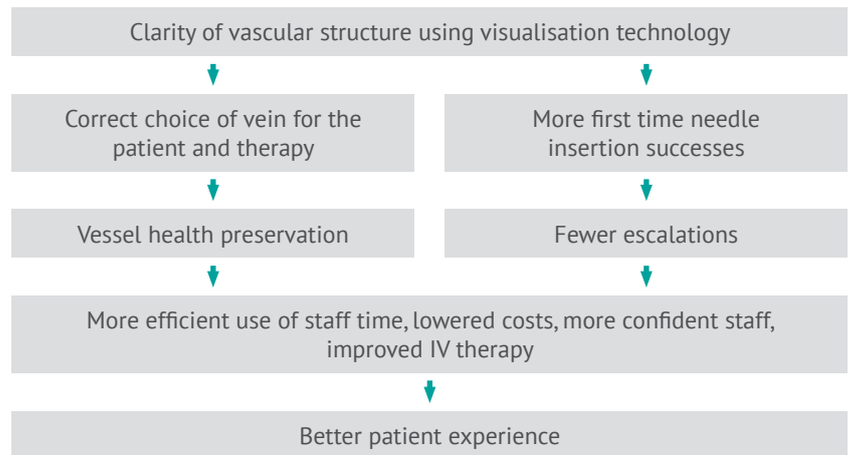
Vein visualisation technology is recommended for finding and assessing difficult veins

The Royal College of Nursing (RCN), UK
Standards for Infusion Therapy, 2016

The Infusion Nurses Society (INS), USA
Infusion Therapy Standards of Practice, 2016

The Association of Anaesthetists of Great Britain and Ireland (AAGBI)
Safe Vascular Access 2016 Guidelines

How does vein visualisation technology help to improve outcomes?



Why use the IV-eye vein finder?



“The IV-eye is excellent at finding veins for cannulation and particularly venepuncture. I have found it very useful in children, bariatric patients and patients with dark pigmentation skin.”

Advanced Nurse Practitioner
Vascular Access, IV Therapy and OPAT,
Frimley Park Hospital, UK

Make vein visualisation part of your standard of care with the IV-eye.

Contact us today to arrange a demonstration.

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CERTIFICATIONS
CE Mark Class 2a medical device
FDA 510k approved

For more information on the IV-eye and how it can help improve patient care, please visit our website www.novarix.com