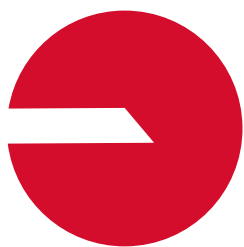


AccuVein®

The global leader in vein illumination



For more information call
0409 218 996 or email:
customerservice@evomed.com.au

evomed

Exclusive Australian/NZ Distributor

www.accuvein.com.au

39 Sandy Bay Road, Hobart, TAS
AUSTRALIA 7000

AccuVein AV500 in Cosmetics

IMPROVING PATIENT OUTCOMES

AccuVein can help in cosmetic procedures to:

- Locate and avoid veins
- Minimise bruising
- Reduce healing time by optimising site selection
- Improve patient satisfaction

Utilised
by over **300**
facilities across
Australia



Cosmetics



Vascular

USEFUL ACROSS AESTHETIC PROCEDURES

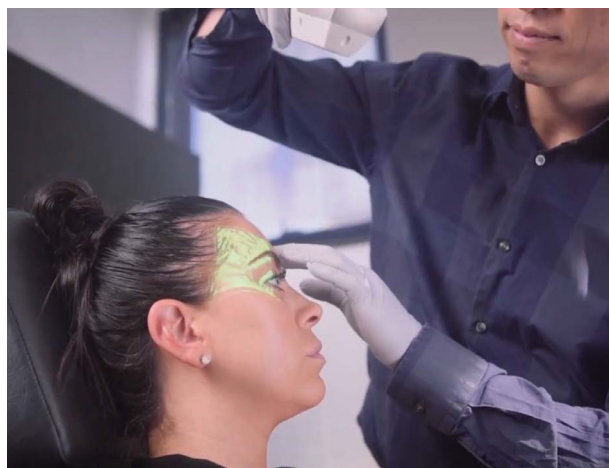
Vein illumination by AccuVein can be used to locate and avoid veins during cosmetic procedures. With cosmetic injectables avoiding facial veins can be very useful in minimising bruising and possible migration of the injected fluids.

In sclerotherapy procedures the device can be used to locate veins, find the source or feeder veins, visually verify the efficacy of treatment, and in the consultation to show the patient the veins that will require treatment.

By using vein illumination with AccuVein's breakthrough device, many veins that might be otherwise undetectable without a vein locator, can be located and mapped on the patient's skin.

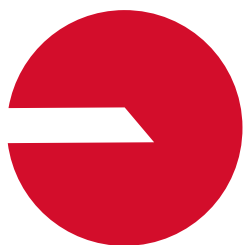
"Injecting the face is like walking through a field of landmines. You never know when you are going to set one off...hit a vein and you're going to cause a bruise"

- Dr Gavin Chan
Victorian Cosmetic Institute
for Aesthetics Procedures



AccuVein®

The global leader in vein illumination



For more information call
0409 218 996 or email:
customerservice@evomed.com.au

evomed

Exclusive Australian/NZ Distributor

www.accuvein.com.au

39 Sandy Bay Road, Hobart, TAS
AUSTRALIA 7000

AN ESSENTIAL TOOL

When you are performing aesthetic procedures the AccuVein can help you avoid veins when administering cosmetic injectables. Imagine how much more effective you would be with a map of the vasculature highlighted on the surface of the skin.

More effective procedures with less patient discomfort result in higher patient satisfaction making it clear why so many facilities have chosen to incorporate AccuVein into their standard of care.



AccuVein AV500 TECHNOLOGY

- Projects a map of the vasculature on the surface of the skin in real time
- Assessment tool to visually verify vein patency and avoid valves and bifurcations
- Detects veins to a depth of 10mm
- Vein centre-line accuracy to less than the width of a human hair
- Handheld, lightweight and portable
- No calibration, adjustment or preventative maintenance required
- Medical grade design with no vents or openings, allowing the device to be easily wiped clean or bagged for use in sterile environments
- Single button start up, minimal training required
- Brightness level and inverse mode settings
- Up to 2hrs usage on a single charge, and optional time out/stay on setting
- Hands free options and disposable protective covers available

Hands-free accessories

HF570 Powered Wheeled Stand

The hands-free stand can be wheeled to the patient allowing a clinician to perform a procedure without an assistant.

Using the ball joint arm, the AccuVein can be precisely positioned to keep the selected vein highlighted. The HF570 charges the device while it is in the secure "quick cup" of the stand.



HF510 Flexi Arm

For the caregiver who doesn't stay in one place, this portable hands-free solution consists of a pole clamp and a flexible arm. When not in use, the device folds so it can easily be carried.

This configuration comes with a clamp that can attach to poles such as a rounded bedrail, an IV pole or flat surfaces. Just attach it and your hands are free to perform the procedure.



AccuVein®
www.accuvein.com