

VuStik®



VuStik 3S System®

the patented near infrared-based venous imaging system with a FDA Class 1 KZA device designation.

VuStik 3S is a vein identification technology that improves venous access efficiency. Using VuStik's safe near infrared technology, the practitioner can see a patient's vasculature and determine the optimum vein for phlebotomy or infusion. VuStik will ease the fear of the patient and will build confidence in the practitioner.

VuStik will improve the standard of care by reducing the number of attempts and improving patient satisfaction.

VuStik 3S has a simple value proposition: faster, more efficient, better quality venous starts.

Using a mobile, compact device, practitioners can clearly see every vein in all of the patient's extremities, and hit their mark the first time, every time.

See what VuStik® can start for you today.

Light Source:

Harmless to human tissue near-infrared light.

Flexible

Gooseneck:

Easily search the patient's anatomy to find the most accessible vein.

Multi-position Viewing:

Position the LCD screen to accommodate the practitioner in either standing or sitting positions.

Compactable Design:

Fits beside the bed, the infusion chair or in the ER.

Illuminated Area:

4" x 3" at a distance of 10" from the patient.

Video Output:

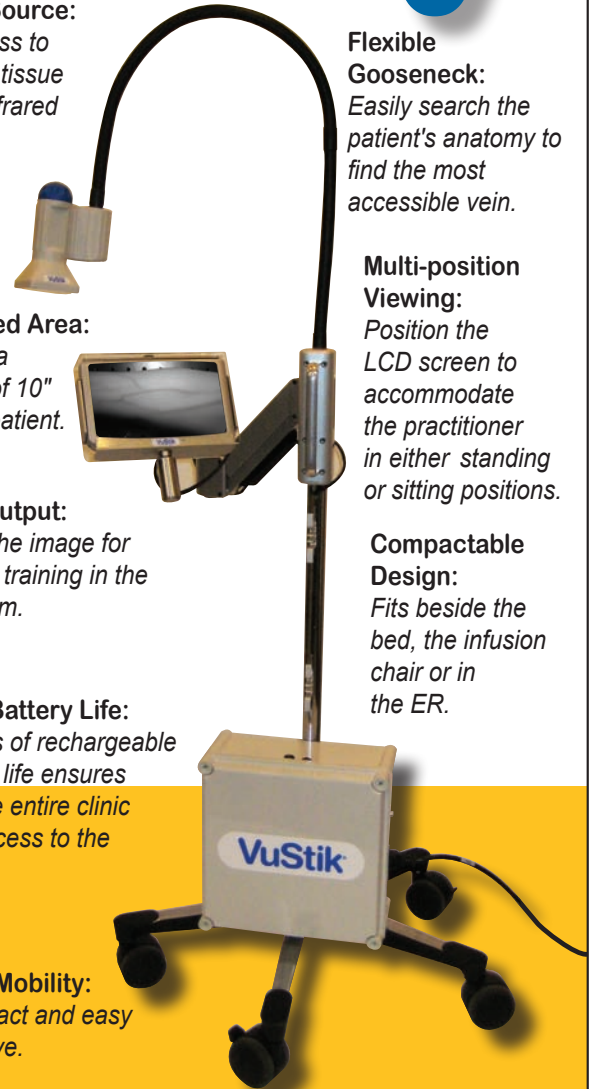
Project the image for effective training in the classroom.

Long Battery Life:

5 hours of rechargeable battery life ensures that the entire clinic has access to the VuStik.

Easy Mobility:

Compact and easy to move.



- Pediatrics
- Emergency Medicine
- Oncology
- Schools and Training Centers
- Blood Banks
- Nursing Homes

Improve Venous Access Efficiency

VuStik®

Introducing the VuStik 3S System
Search • Select • Start



SEARCH

Without the need for a tourniquet, search the entire patient for the most accessible and suitable vein, with little inconvenience to the patient.



SELECT

The practitioner now has multiple potential venous access sites from which to choose.



START

Access the selected vein in real time with continued visualization of the site throughout the procedure.

Key Technical Features:

- Patented real time, near infrared-based visualization system providing high resolution vascular images.
- Camera is mounted on a unique gooseneck design, providing maximum ability to survey patient and hold position for optimum venipuncture.
- Display screen mounted on mechanical arm for ergonomic usage. Simple switching for video output for training purposes.
- Lightweight mobility in combination with quick charge extended-use battery pack.
- VuStik has FDA Class 1 designation and Underwriters Laboratory 6060-1 certification.
- VuStik 3S System is simple to set up and ready to use.
- Weight: 40 lbs Height: 4' 8"