



VEIN VISUALIZATION IN A NEW LIGHT

CHKISTIE+

VEINVIEWER® **Flex**

Increasingly more patients with difficult vein conditions urgently need a solution. VeinViewer® Flex is the solution to meet these needs.

VeinViewer® Flex combines all the recent advances in the visualization of veins into one portable device. VeinViewer® Flex helps to find veins more quickly, especially for problem patients, making puncture much easier. The Flex device delivers a revolutionary, real-time HD image that visualizes the vein trajectories before, during, and after puncture. The device can be used to display peripheral veins up to 10 mm below the skin or blood patterns up to 15 mm below the skin surface.

- / Fast battery swap, long run time.
- / Reliable in daily routines.
- / Sturdy S-mount is quickly assembled.
- / Ergonomic design for ease of use.

ASSESS™ **IMAGING SUITE.**

See veins like never before with ASSESS™ Imaging Suite. The software is only available on VeinViewer® products. A wide range of different modes allows optimal vein visualization for each individual patient.

FOR MAXIMUM CONTROL:

- / Fine details for small veins
- / Image acquisition is HIPAA compliant
- / Inverse colour mode
- / Size adjustment in three different window sizes
- / MaxBright for changing lighting conditions



PRODUCT OVERVIEW

FOR FURTHER INFORMATION AND/OR SAMPLE ORDERING
PLEASE VISIT OUR WEBSITE OR CONTACT US.

VeinViewer® Flex

Item No.	Description	Inner / Outer [Qty.]
890001	Includes 2 pcs. Lithium ion batteries	-/1

VeinViewer® Accessories

Item No.	Description	Inner / Outer [Qty.]
890011	Charging station for rechargeable battery for VeinViewer® Flex	-/1
890011A	Adapter for charging station for rechargeable battery for VeinViewer® Flex	-/1
890010	Spare rechargeable battery for VeinViewer® Flex and Vision 2	-/1

RECOMMENDED HANDLING

Please observe the instructions for use at www.gbo.com.



1

The Flex unit can be powered by either battery or mains. There is therefore no risk of downtime.



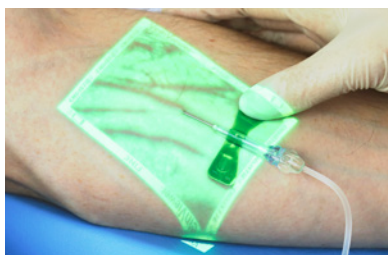
2

The Flex can be easily positioned and operated with just one hand. If you need both hands free for the puncture, the S-mount quickly gives a hands-free approach.



3

The Flex is positioned parallel to the puncture site. The correct focus position can be identified by the fact that the text in the edge of the image is clearly legible (approx. 30 cm distance).



4

In standard mode (universal), HD and Df2 projecting technology is used. This provides a precise image of the superficial blood patterns in real time.