VEINSIGHT | VS500 Parameter

Continuous Run Time 5 hours	√
5 Adjustable Brightness Degree	$\sqrt{}$
5 Color Mode	√
Inverse Mode	$\sqrt{}$
Enhance/Fine Mode	√
Stand-by Mode	√
Depth Mode	$\sqrt{}$
Vein Image Storage and export	$\sqrt{}$
USB port for data transfer	$\sqrt{}$
Auto wake up function	$\sqrt{}$
Distance sensor and hint	$\sqrt{}$
Vein image centre line	$\sqrt{}$
Accessory: Enhancer	√
2 Optional stands: Fixed Stand	√
Optional stand: Mobile Stand	√
The device is chargeable in the stand	√



DENIZLER MEDIKAL SAN. VE TİC. A.Ş

Küçükbakkalköy Mah. Sevda Sk. Seven Tower No.1/3 Ataşehir / İstanbul

0216 577 5522 info@denizlermedikal.com

www.denizlermedikal.com

VEINSIGHT



Lighter, Smaller and **Smarter** Vein Finder



reddot winner 2020



reddot winner 2020 innovative product











VEINSIGHT™ vein finder can digitally displays a map of the veins on the surface of the skin in real time, aiding healthcare professionals to verify vein patency. Vein finder is a proven modality that can improve patient care and save valuable time for both clinicians and patients.

As one of the most advanced vein finder ever, VS500 has many unique features that original designed by BLZ Tech team to imporve the using expirience among end user.

Distance Sensing Technology Wave Hands to Wake Up VS500



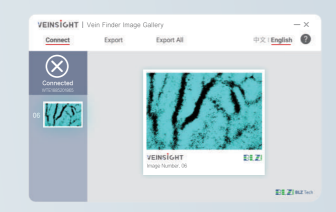
VS500 has distance sensing feature, which will help the end user find perfet distance. You can also wave your hand beneath the device then the device will be automatically actived.



Saving Real Time Vein Image Exporting to Computer



VS500 can save the vein image in Real time, and conect to an computer to export all saved images.



Venipuncture Point Hint Provide More Information

VS500 has the unique function called Venipuncture Point Hint mode, which can privide the medical staff the center line of the veins.





Stand is essential in the daily use of vein finder, it can help free both hand for the medical staff.











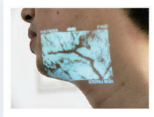
Obesity Patient(hand)

Old patient









Draw Blood

Dark Skin(hand)

Face





















