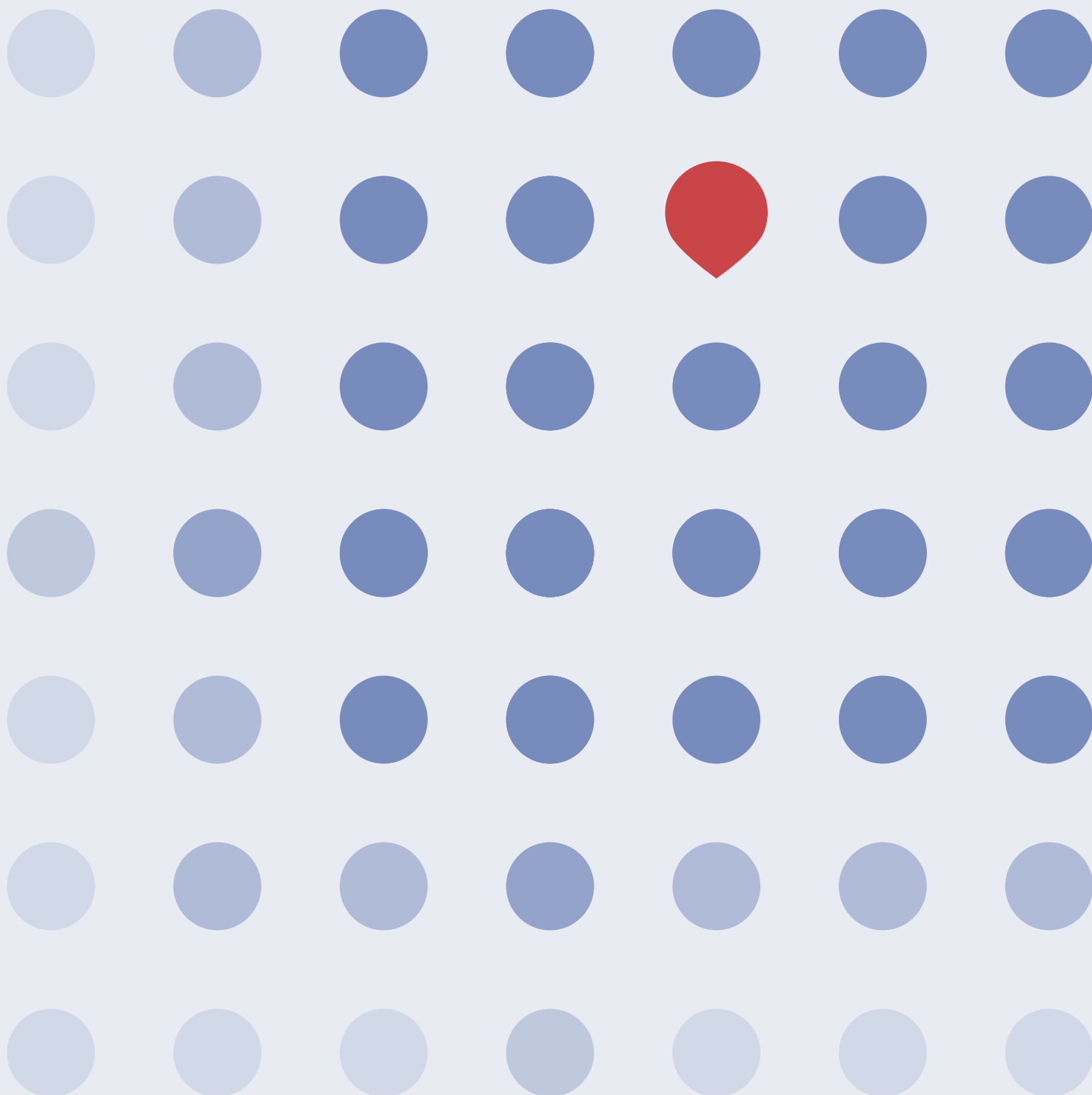


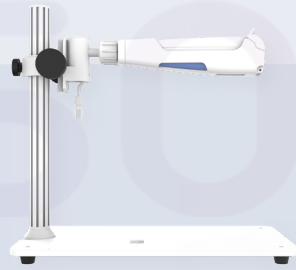
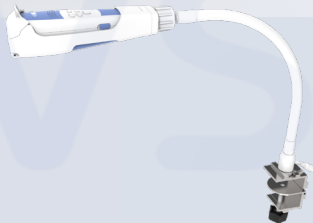
VEINSIGHT

Vein Finder



BLZTECH

BLZ Technology (Wuhan) Co., Ltd.



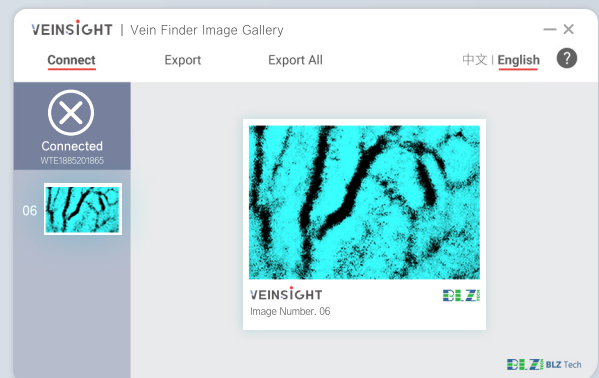
VS500 Top-of-the-line Vein Finder

VeinSight™ vein finder can digitally display a map of veins on the surface of the skin in real time, aiding healthcare.

As one of the most advanced vein finder ever, VS500 has many unique features originally designed by BLZ Tech team to improve the user experience.

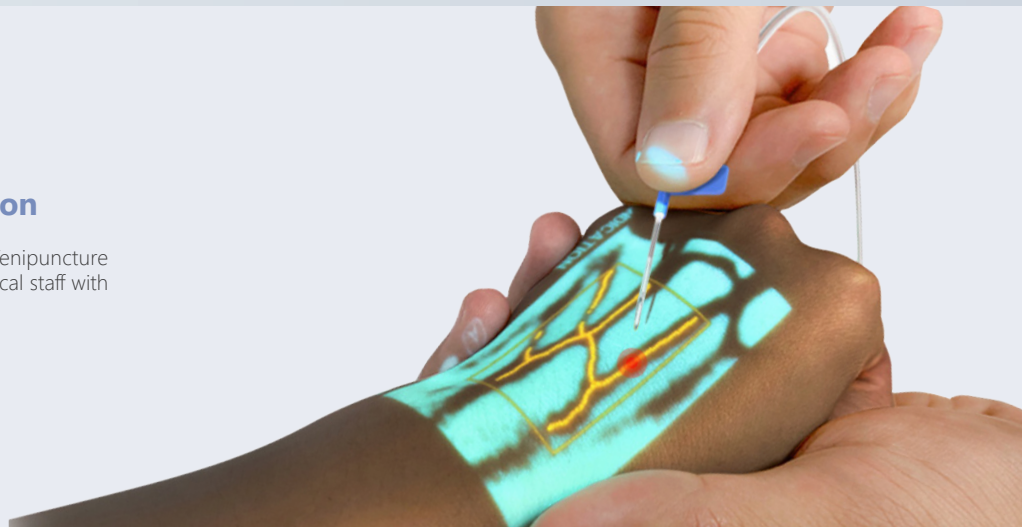
Save Real Time Vein Image Export to Computer

VS500 can save the vein image in real time, and connect to a computer to export all saved images.



Venipuncture Point Hint Provides More Information

VS500 has the unique function called Venipuncture Point Hint mode, which can provide medical staff with the centerline of vein.



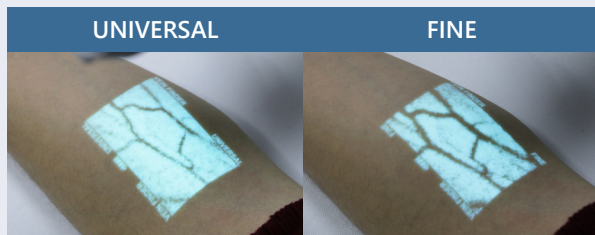


VS400 Superior Performance

VeinSight™ vein finder VS400 can be used continuously for up to 5 hours with only a single charge, which makes it out of reach of other competitors.

FINE Mode

Stronger enhancement mode is helpful for finding the smaller and deeper veins.



Color

Switchable colors for different complexions and preferences.

Inverse

Clinicians can highlight the veins or highlight the surrounding tissue.

Brightness

Adjustable brightness allows clinicians to customize image brightness based on ambient light.

Size

3 image sizes suitable for pediatric patients or situations that only need to focus on one vessel.

Color

Five different display colors for selecting.



Size

Three window sizes (full, 2/3 and 1/2).



Brightness

Adjustable brightness system.



Inverse

Humanized display mode.



Pediatrics	Oncology	Radiology	Emergency	Geriatric	Laboratory	Surgery	Outpatient	Plastic	Vascular



VS30 Cost-effective

VS30 has competitive price and great performance, which make VS30 one of the most cost-effective vein finder in the market. It's lightweight and easy to hold in hand.

VS30 Parameter

Light Type	Near-infrared light
Best Projection Distance	200±20mm
Dimension	240x60x60mm(LxWxH)
Battery	Lithium-ion Battery
Operating Mode	Handheld or suspension



VS30 Application

VS30 can be used on all body parts and all ages, from children to the elderly, from the forehead to the feet.

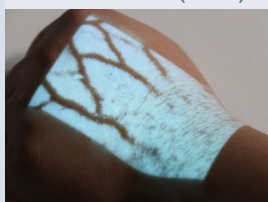
Adult



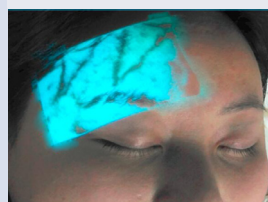
Forehead(child)



Obese Patient(hand)



Head



Dark Skin(hand)



**VS500****VS400****VS30****Basic Specification**

Light Source	Near-infrared light		
Infrared Light Wavelength	Approximately 850 nm		
Visible Light Wavelength	Approximately 530 nm		
Light Radiation	No		
Stand for Option	Fixed, Mobile and Desk Stand	Fixed and Mobile Stand	Fixed and Mobile Stand

Battery

Battery	Lithium-ion Battery		
Continuous Run Time	5 hours	5 hours	4 hours
Battery Charge Time	3 hours		

Size & Weight

Weight	420g	480g	460g
Dimension (L*W*H)-mm	210*60*60	240*60*60	240*60*60
Focusing Distance-mm	200±20		

Function

Color	5	5	3
Brightness	5	3	3
Size	3	3	2
Inverse	YES	YES	YES
Enhance Mode	YES	YES	YES
Depth Mode	YES	YES	NO
Vein Image Storage	YES	NO	NO
Transfer Image to PC	YES	NO	NO
Auto Wake Up	YES	NO	NO
Distance Sensor	YES	NO	NO
Vein Image Center Line	YES	NO	NO
Rechargeable on the Stand	YES	NO	NO



VeinSight™ vein finder has obtained the CE certificate.



VeinSight™ vein finder has got FDA approval.



BLZ Tech has passed ISO 13485 quality management system.



Access to the EU RoHS environmental certificate.



Completely independent intellectual property rights, with a number of invention patents.



reddot winner

Winner of the international industrial design award "reddot award"

BLZ Technology (Wuhan) Co., Ltd.

Tel: +86-27-6552 0255

Web: www.veinsight.com

Email: info@veinsight.com

Add: Room 2166, 2176 Building E, Cyberport Dongxing Road, East Lake New Technology Development Zone, 430074, Wuhan, China