

Working Principle

Veins absorb inflared and reflect differently with other body tissues, based on this physical regulation, Vein Detector is designed for showing comparison of veins with other body tissues, which helps to detect and identify veins for medical practice and operation.

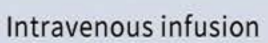






Application



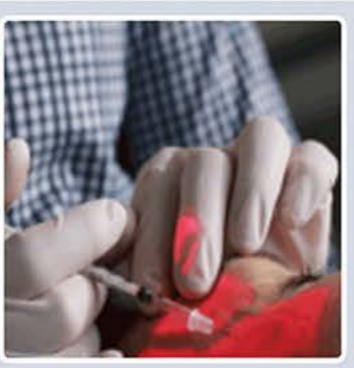




Blood collection



Thrombosis surgery



Cosmatic surgery

O Color Mode

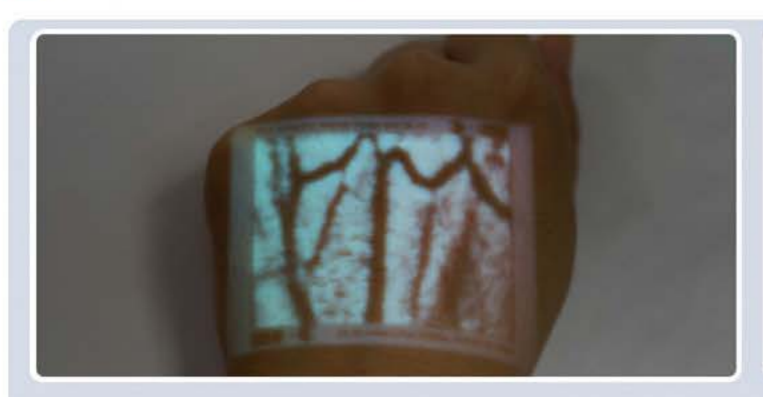






Green/Red/White, three colors could be switched to detect veins in different situation.

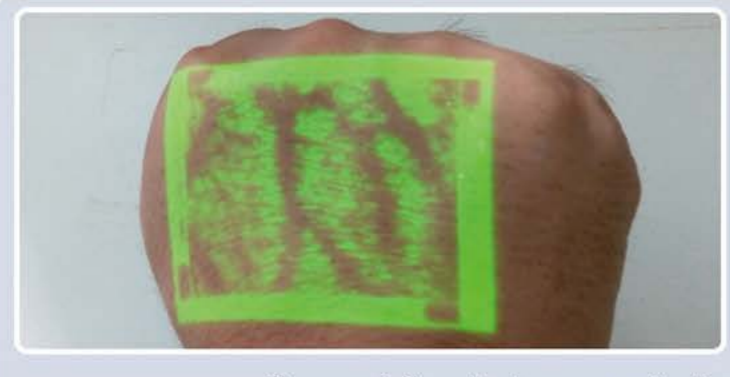
O Children Mode

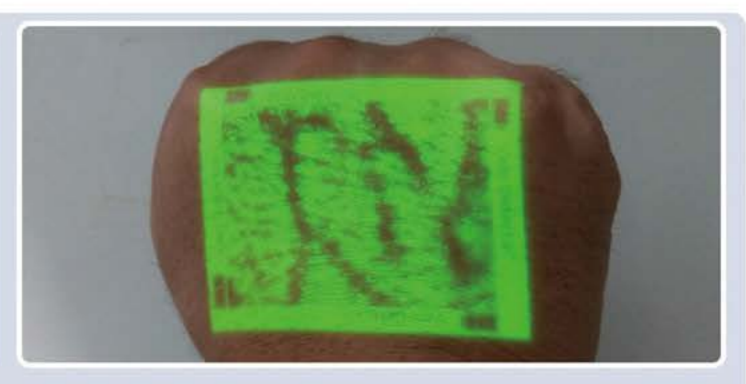




Focus on children's tiny veins and reduce distraction.

O Bright Mode





Stronger inflared to improve reflection of veins, show the veins more clearly.

O BWCC Mode

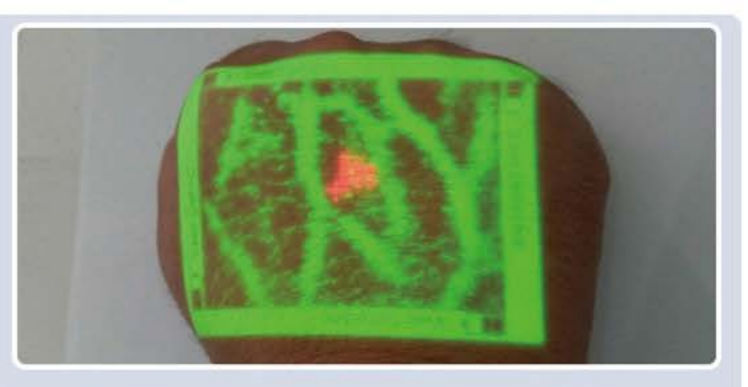




Switch background-setting to show veins with different comparison.

Depth-recognition Mode





Assisting for detect the depth of veins especially when patients' veins are deeper under skin with fat.

O Enhanced Mode





With accessory's inflared through patients' body and against the Vein Detector's inflared, this mode could largely improve the appearance and comparison of veins, especially for obese and senile patients.

O Pause Mode: Pause for power-saving and standby to back to work at once.

O Clinical Cases





Children: Vein detector helps to show children's tiny veins and increase success rate.





Elder edema patients: Older patients with bad vascular situation and severe edema which veins cannot be observed by eyes, with the Vein Detector's assistance, veins are clearly appeared.





Geriatric: Old patients' veins are very senile and feeble, sometimes very hard to identify, with the assistance of Vein Detector, veins are clearly appeared.





Obese: Due to the fat under skin, obese patiends' veins are always very difficult to observe, with accessory's cooperation, veins are clearly appeared.



