

INNOVATION

FORENSCOPE TABLET

THE WORLDS FIRST MOBILE MULTISPECTRAL UV/VIS and IR IMAGING DEVICE

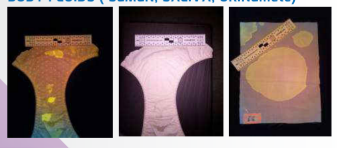


BLOOD STAINS DETECTION



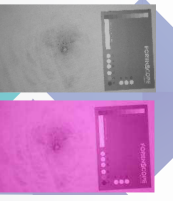


BODY FLUIDS (SEMEN, SALIVA, URINE...etc)



GUNSHOT RESIDIUS





MOBILE BLOOD STAINS. GUNSHOT RESIDUES AND BODY FLUIDS DETECTION SYSTEM*

*Stateful system configurations have been privatised!





INNOVATION

FOLLOW-UP AND ARCHIVE SOFTWARE for FORENSIC*





The ForenScope Mobile Multispectral Imaging System adopts global advanced spectroscopic techniques, equipped with a specially developed professional PAD tablet (with special built-in infrared camera, a visible light color camera and professional spectral color filters), a variety of high purity spectrums and diversified control software. The device is lightweight and portable, easy to operate and highly integrated, dedicatedly carries out non-destructive search for latent bloodstains on difficult check samples and especially performs on-site search and discovery against latent bloodstains on a dark, black or complex background that are difficult to detect or invisible latent bloodstains.

You can make GunShot Residue and Body Fluids (Semen, Saliva, Urine..etc) imaging as sharp and detailed by its UV/VIS-IR internal camera and extended filter options!







The ForenScope Mobile Multispectral Imaging System adopts independent operating system software and is equipped with a HD professional handheld terminal which is simple and easy to use, the software system may compare pictures in terms of black and white contrast to enhance effect display; it can immediately generate and send reports and pictures on site, it can achieve image editing, processing and archiving. The device has the functions and capability for parallel and overlapping contrast for latent bloodstains and may mark the size of latent bloodstains with a scale. The device comes with a built-in high-capacity lithium battery ensuring long continued work on site. It performs live network transmission; with its built in high-pixel professional specialty spectral camera capable of finding latent bloodstains on a dark or complex background fabric invisible to the bare eye and zoom smaller latent bloodstains on check samples; it is able to zoom in or out adjusting the focus in real time and can support direct search and detection in a farther distance. The Super Spectra Difficult Bloodstains Finder uses a variety of professional groups of special filters and the device is equipped with a multiple set of multi-function integrated multi-spectral light lens which can adapt to different occasion and background applications.