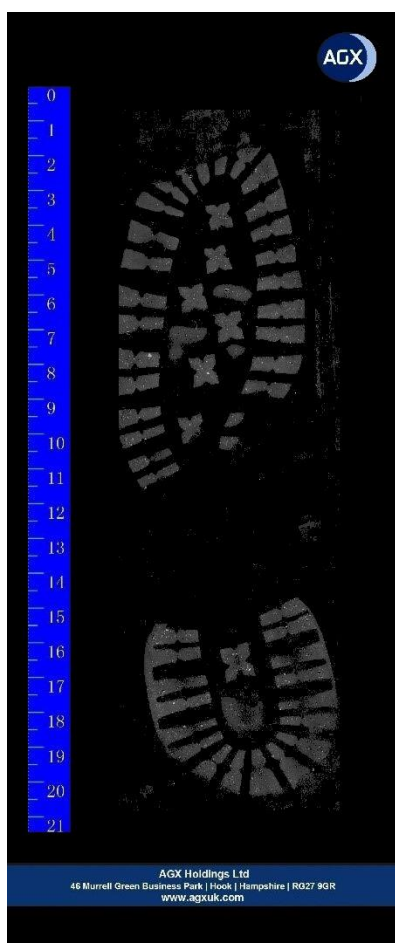




innovate | create | support

# ScanGelX



The field of footmarks is becoming increasingly important to police forces in the UK and around the world.

Whilst AGX, as sole supplier of the EverOS scanner (TreadScanner) to the UK market, we also look at other new and alternative technologies to compliment current AGX operating systems.

Scanning Footmark Gel Lifts has been an issue for many in this area, as standard photographic scanners are not suitable and specialised scanning systems are extremely expensive.

AGX have overcome this problem by integrating current hardware technology into the LSP4 software and releasing the ScanGelX Footmark Gel Scanner.

Specifically aimed at the forensics professional, the ScanGelX system generates photographic quality images at the size required for 1:1 footmark matching and printing.

The AGX ScanGelX System is an effective alternative for imaging the surface detail from black gel lifters and ESLA foils. By utilising a specially adapted inverted scanning system the ScangelX can provide high quality scans of Black Gel lifts to near an A3 size.

As the material is placed underneath the scan bed there is no contact with the scanning device and thus eliminates any contact interference whilst safeguarding the delicate nature of the lifted evidence.

ScanGelX scanners are hardware only and require Lift-SP4 software which is sold separately.

Image quality is 600 dpi / 24 bit

For more information contact AGX.