

WITH INTEGRATED WI-FI

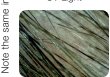
VISIO-MDUVP: Dermascope, 1.3 Mpx, 10x-90x; 140X-220X, 4 white LEDs, 4 UV LEDs, 4 Polarized LEDs

VISIO-MDUVP Dermascope is for specific examinations where UV light is beneficial for seeing elements that react to UV light. Polarizied LEDs maximize vision quality and give you a darker, more saturated, sharper image with increased contrast.









White Light

FEATURES

(FDA LISTED)

- Photo & video Wi-Fi mode resolution: 1.3MPx -1280x1024, 640x480, 320x240
- Adjustable magnification: 10x ~ 90x; 140x ~ 220x
- Frame rate: up to 30fps
- Polarizing Filter
- IEEE 802.11 b/g/n standards compliant
- Wireless transmission distance: up to 5m
- Frequency range: 2.400GHz ~ 2.4835GHz
- Li-ion battery: continuous working time appx. 2 hours full charging time - appx. 2 hours

- Camera sensor: CMOS 1/4"
- Focus range: 8mm ~ 200mm
- Lens: high definition microscopy lens
- Dimension: 36mm (Ø) x 142mm (length)
- PC interface: USB 2.0
- Mini USB cable: 1.2m
- Power consumption: max 2.5W
- Light source: 4 adjustable white LEDs 4 adjustable UV LEDs (400nm) 4 polarized LEDs

APPLICATIONS

- Dermatology
- Trichology
- Emergency Room
- Research & Scientific Analysis
- Telemedicine
- Telehealth
- Education











