

VivaScope Systems 1500/3000/Combo

Technical Data



VivaScope 1500 / 3000 / Combo

The VivaScope 1500 and VivaScope 3000 are confocal microscopes for the examination of the skin. Both devices generate images that reveal the cellular morphology of the epidermis and the superficial dermis. A near-infrared laser (830 nm) penetrates the superficial layers and is reflected by components of the skin. The strongest reflection is observed with melanin and keratin due to their high refractive indices. The reflected light is captured by the microscope and translated into grayscale images of the different layers of the skin.

Based on these images the morphology of the skin can be clearly identified and evaluated. As the imaging procedure is non-invasive the skin remains completely unharmed and thus an "optical biopsy" is performed. The images are generated in real-time and can be analyzed directly, avoiding unnecessary waiting time.





Configurations:









visit the VS Combo product site

Find out more:



Technical Data	VivaScope 1500	VivaScope 3000
Optical resolution	0.4 μm in center of image field (horizontal) < 5.0 μm in center of image field (vertical)	0.4 μm in center of image field (horizontal) < 5.0 μm in center of image field (vertical)
Viewable section & mapped field	8 x 8 mm (single FOV 0.5 x 0.5 mm)	unlimited (FOV 0.75 x 0.75 mm)
Imaging wavelength	830 nm	830 nm
Magnification	550x	350x
Objective	38 x magnification, 0.9 NA water immersion	38 x magnification, 0.9 NA water immersion

Technical Data	유규 플 All configurations	
Dermatoscopic camera	VivaCam (Canfield D200evo), included in all systems	
Monitor	23", 1920 x 1080 pixels touchscreen	
Electrical requirements	110-230 VAC, 50-60 Hz	

VivaScope GmbH

Stahlgruberring 5 81829 Munich · Germany Phone: +49 89 401 921 600 Email: info@vivascope.com www.vivascope.com

