Dermoscopy



VivaCam[®]

Digital Dermatoscope with HD Image Quality for Confocal Laser Scanning Microscopy

- Brilliant dermoscopy image quality
- High precision optics: 15 200x magnification
- Capture clinical images with autofocus
- Camera with 2.8" touch display
- Software control via touch display

For clinical and dermoscopic assessment of skin lesions: The **VivaCam** is a HD digital dermatoscope.

In combination with the **VivaScope 1500**, the **VivaCam** generates a dermatoscopic overview for navigation during the confocal examination. The dermatoscopic overview and the confocal image correlate precisely, thus providing detailed information for a comprehensive and reliable diagnosis.

Camera features

- Standardized image quality
- Dermatoscopic and clinical images with only one device
- Examination-friendly camera ergonomics
- Intuitive software control via camera-handle and touch display

Professional image documentation

The easy to use software allows for straightforward patient management and professional documentation of clinical and dermoscopic images.

A connection to patient management software is possible (GDT, DICOM, $\mbox{HL7}$).

The integrated follow-up function offers the possibility of precisely comparing the progression of skin lesions over time. Digital reports of a diagnosis including the captured images can be easily printed and shared.

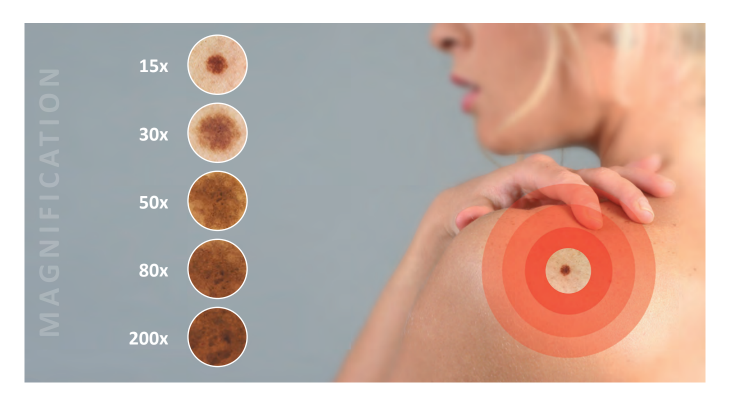




The Intelligent Camera

Unique integrated microprocessors adjust illumination intensity and color mixture automatically, resulting in standardized image quality. The smallest changes can be visualized, documented and tracked in a precise and reliable manner. Control via the device key-panel and touch-display allow for fast and ergonomic image acquisition.

A patented high-precision optical system process ensures that color, brightness variations or geometric distortions do not occur. Thus, consistent image quality and uniformity enable follow-ups over years avoiding time-consuming manual calibration.



Technical Data

Camera chip and optics	High resolution HD camera chip with 5 MP Up to 200x magnification (15x, 30x, 50x, 80x, 200x)
Display	2.8" touch display
Control	Touch display and key panel on camera handle
Ports	USB hot-plug and power supply
Main voltage	100 - 240 V, 47 - 63 Hz, 0.9 - 0.34 A
Length connecting cable	2.8 m
Dimensions	Hand-held unit: handle length 150 mm Length of cylinder: 110 mm, diameter of cylinder: 58 mm
Weight	Hand-held unit: 500 g

Technical specifications are subject to change without notice. Status 06/2018

The product is consistent with the demands of directive 93/42/EWG. The VivaCam® by Visomed meets the safety requirements of EN 60601.

MAVIG GmbH VivaScope Systems

Stahlgruberring 5 81829 Munich, Germany Phone +49 (0) 89 / 420 96 - 280 Email info@vivascope.eu

