



www.visionmed.de



microDERM F80



Reliable early diagnosis

The epiluminescence microscopy systems of Visiomed are central instruments of the next generation of early recognition of skin cancer: universal image-documentation systems with unique technology.

The new microDERM® F8o was developed in cooperation with well-known dermatologists, who put our camera daily through its paces, meaning they checked it stratum corneum to stratum papillare and who ensure the suitability for clinics as well as for practices. Straightforwardly operated control-mechanisms combine brilliant image quality and quickly an experienced dealing with the software.

The ensured automation, more over the standardization are key-factors for efficient examination and optimisation of quality in patient care.



reliable before and after documentation

dispassionate comparison

efficient screenings

straightforward follow-ups

high patient`s contentment

microDERM® F8o as perfect platform for examination

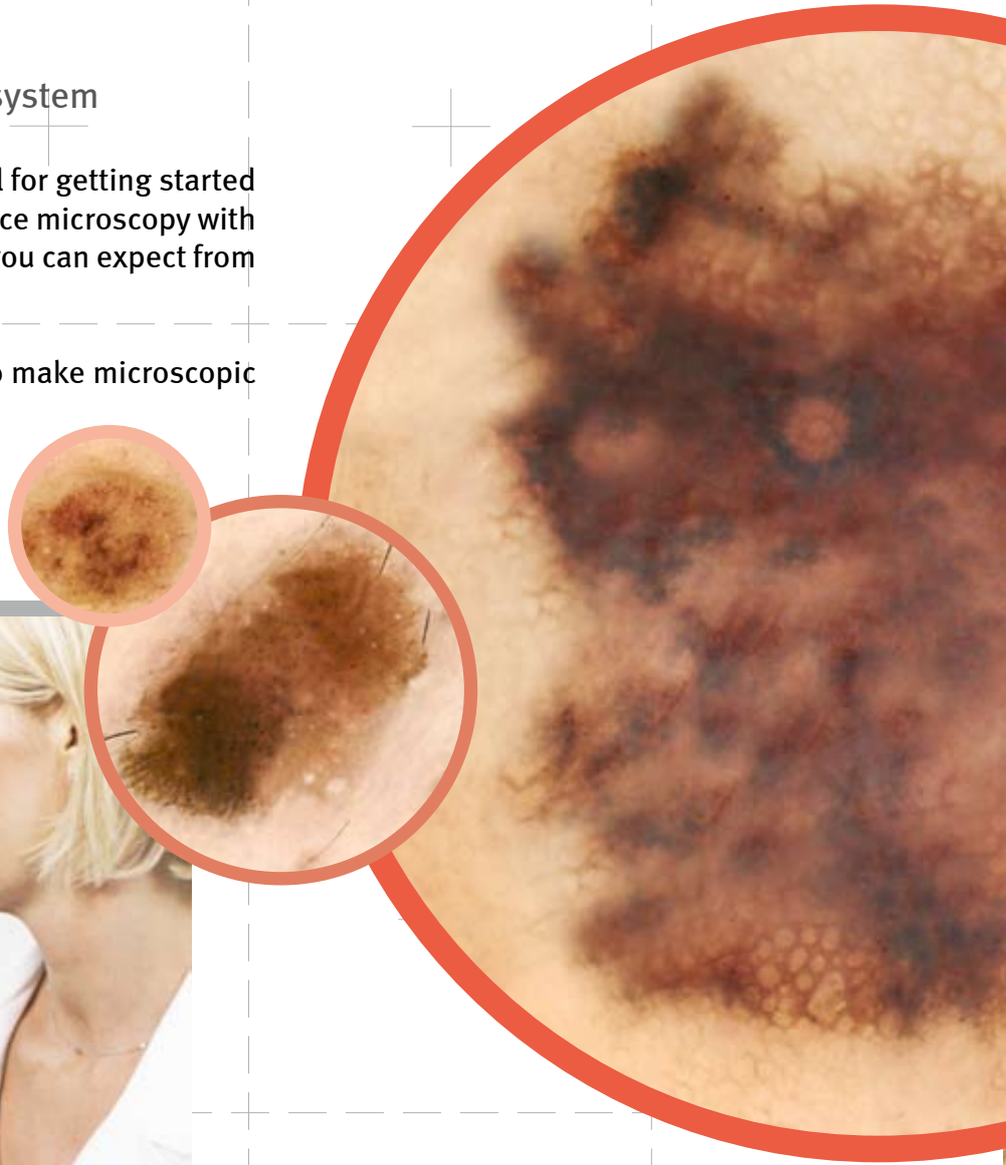
An examination with the microDERM® F8o system represents a sensible and modern service for your patients. As the microDERM® F8o is able to visualise even the most minimal changes of skin lesion in a brilliant way, unnecessary excisions are prevented and you provide additional security for your patients.

Quick memorisation of images and delegable workflows are important features of all our systems. Compared to its predecessor and other epiluminescence microscopic cameras on the market our F8o impresses with its slim corpus, high-quality base-unit, appealing design, easy connectivity via USB and network-compatibility.

The microDERM® F8o imaging system

The microDERM® F8o camera is ideal for getting started in the world of digital epiluminescence microscopy with its attractive price and all functions you can expect from a modern imaging system.

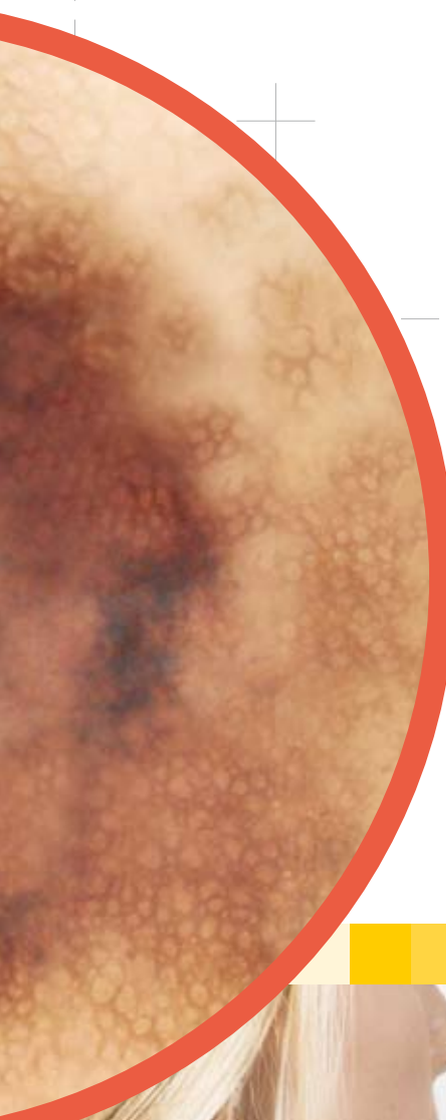
With just one camera you are able to make microscopic as well as clinical images of brilliant quality.



Reliable epiluminescence microscope

The patented microscopic front attachment provides magnification from 20fold up to 80fold. The camera is completely software-controlled; therefore the same parameters are used for every shot. Hence, a consistent and standardised image quality is guaranteed also for follow-ups.

The precision optics ensures that neither colour or brightness variations nor distortions occur. Operate successfully with expressive and standardised images.



Attractive cost-benefit-ratio

The minor acquisition cost fit the budget of a modern dermatological practice. Varied fields of application of the microDERM® F8o camera make additional sources of income accessible.

We also offer support for your individual practice marketing. Flyer and poster for the waiting area, text submissions and professional pictorial material for your own homepage and other marketing material are available. Please contact us with your individual ideas.

Images of outstanding quality convince your patients. The microDERM® F8o provides everything what you need to make standardised images. Sophisticated screenings and follow-ups work out smoothly and efficiently for you. With the microDERM® F8o you attain a workable product at optimal cost-benefit-ratio.





First class design

The microDERM® F8o-system meets highest standards. High-quality materials and exclusive design convey a sense of the system's quality to the patient and establish a sense of technology and aesthetics in its entirety.

Ergonomically optimal handling as well as a straightforward USB connector to your Laptop or PC perfect this exceptional product.

The imaging systems of Visiomed were decorated with a number of well-known international design awards.

system properties

- speed
- convenient handling
- brilliant image quality
- standardised images
- light-intense daylight illumination
- USB-connectivity





An indispensable partner in examination

The microDERM® F8o visualises and documents all results regarding skin and hair, regardless of the nature of the images (clinical, macroscopic or dermoscopic).

Meeting your needs you may complement the F8o-system with our DANAOS expert system - the "second opinion" to evaluate pigmented skin changes -, with the microDERM® wireless software for cordless working or with the microDERM® hair expert – the digital trichogram which is able to gauge reproducible hair growth and density. Render the success of the therapy visible for your patients.

Like all our systems the microDERM® F8o-system is exactly matched to daily use in dermatology.

overview of advantages

- intuitively operated interface
- reliable follow-up
- modular expandable software
- microscopic and clinical images
- slim and light corpus
- easy connection via USB



Gesicherte Qualität: Entsprechend den strengen Richtlinien gemäß ISO 9001/13485 und dem Medizinproduktegesetz (MPG) entwickelt und gefertigt.



microDERM

Visiomed AG

Germany

Tel. +49-(0)521-329 856 0

Fax +49-(0)521-329 856 40

Email: post@visiomed.de

<http://www.visiomedag.com>

Die Abbildungen und Beschreibungen in dieser Produktinformation können teilweise Zubehör und Sonderausstattungen enthalten. Veränderungen, die dem technischen Fortschritt dienen, vorbehalten. ©2011 Visiomed AG. Alle Rechte vorbehalten. Visiomed, deren hier aufgeführte Produktnamen sowie die entsprechenden Logos sind Marken oder eingetragene Marken der Visiomed AG. Alle anderen Unternehmens-, Produkt- oder Servicennamen sind Marken der jeweiligen Firmen.