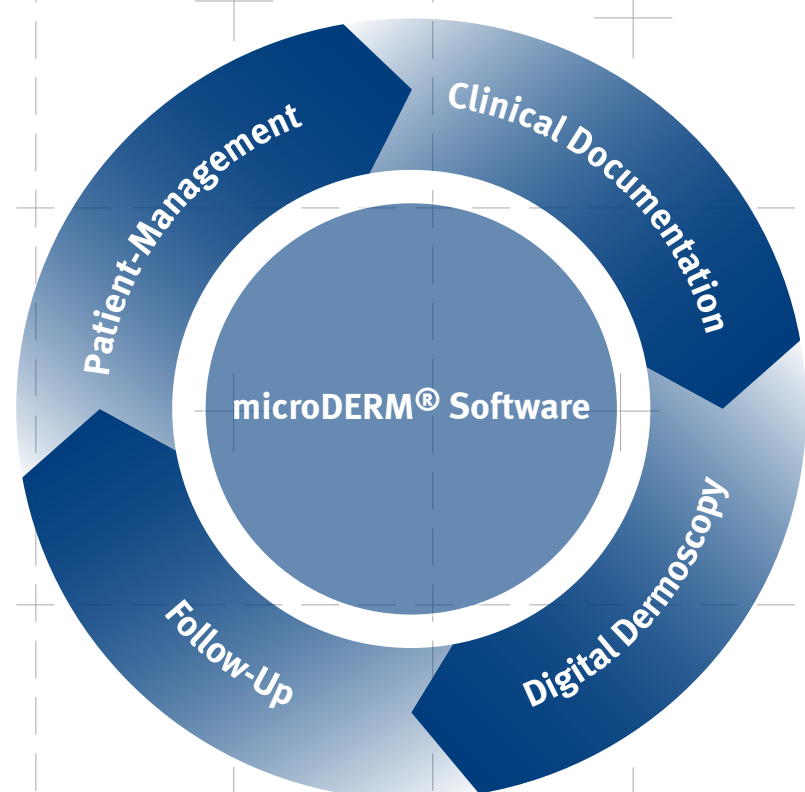


www.visiomed.de

www.visiomed.de

- time-saving
- objective comparison
- modular system
- network-compatible
- efficient screening
- standardised
- reliable



Comprehensive diagnostics from an integrated system  
 microDERM® Skinmap is a modular system which together with the microDERM® imaging system features a professional network for comprehensive skin examination from the entire skin surface. During a skin examination, the different modules cooperate in an integrated software application. Doing so ensures an efficient workflow and a high quality standard during diagnostics.



Secured quality: designed and manufactured in accordance with the guidelines of ISO 9001/13485 and the German and European medicine product law (MPG).



The illustrations and descriptions in this information may contain partial accessories and special equipment. Changes, which serve technical progress, reserved. ©2013 Visiomed AG. All rights reserved. Visiomed, product names specified here as well as the appropriate logos are trademarks or registered trademarks of the Visiomed AG. All other enterprise-, product or service names are property of the respective companies.



**Visiomed AG**  
 Osningstrasse 25  
 33605 Bielefeld  
 Germany

Tel. +49-(0)521-329 856 0  
 Fax +49-(0)521-329 856 40  
 Email: post@visiomed.de  
 http://www.visiomed.de

SKINMAP  
 microDERM



### Flexible and modular in structure

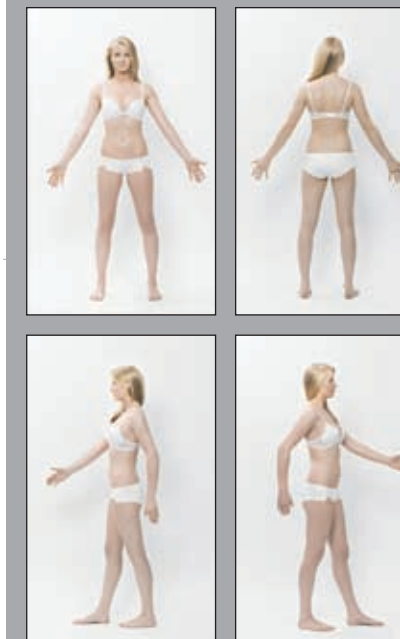
The microDERM® Skinmap PLUS-System comes in a modular design: As a space-saving model with a wall mounted frame or integrated on a roll cart, it can be adjusted to your specific needs and available space.

The system of course allows a combination with our microDERM® imaging systems for epiluminescence dermoscopy. Thus, you will guarantee your patients a complete and comprehensive examination of the entire skin.

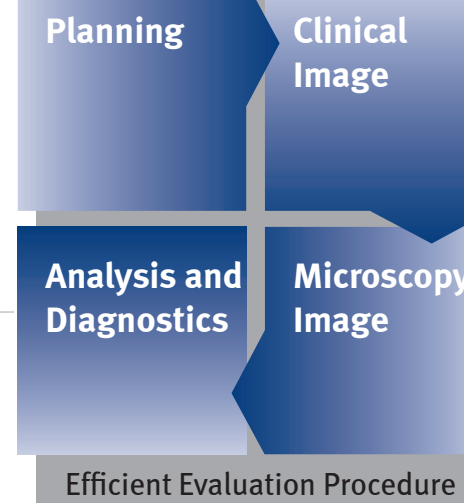
### Time-saving and automated

The total body mapping procedure is controlled by the user-friendly software and may thus be delegated to physician extenders. The user is guided through the scanning process step by step and thus screens the patient systematically in a few moments.

All relevant camera settings are fully automated so that high and reproducible image quality is always guaranteed.



Reproducible Images



Efficient Evaluation Procedure

### Standardised and reproducible

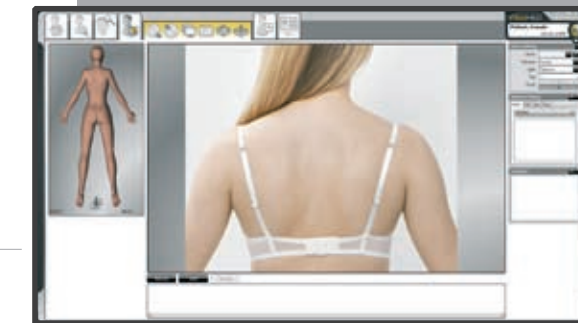
The microDERM® Skinmap PLUS-System enables standardised overview images of the entire skin surface. During the documentation process, the patient is photographed from all sides and the overview images are made available for screening and follow-up in order to allow a straightforward nevus examination.

Predefined localisations thereby enable a quick and reliable creation of the patient's overall picture. Thanks to the camera's live view function, you always maintain the exact positioning of the patient.

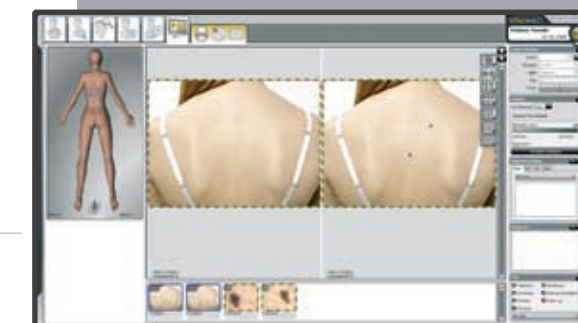
### Clinical documentation in superb quality

Examinations with epiluminescence dermoscopy using the microDERM® systems allow nevi to be marked and analysed directly on the overview images.

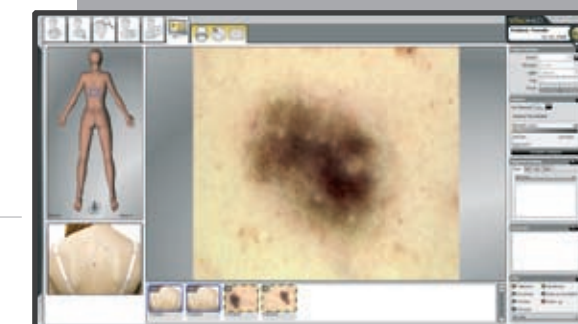
During the follow-up, both macroscopic and microscopic images can be compared and analysed. The software is able to edit the image data and may assist in forming a diagnosis.



Clinical Documentation



Skinmap Follow-Up



Dermoscopic Image

## Fully automated total body mapping

The microDERM® Skinmap PLUS-System allows you to create a standardised total body mapping in a minimal period of time and with the highest degree of detail. The software quickly and intuitively leads the user through the scanning process and automatically captures images of predefined skin areas from head to toe. During the imaging process, the user is supported in the detection of newly developed nevi. Furthermore, a detailed overview of the patient's individual body parts is ensured during aesthetic documentations.



### Support in everyday practice

- Automated total body mapping
- Time-saving, workflow delegation
- Easy and intuitive operation
- Flexible and modular in structure
- Extremely fast image transmission via USB
- Comprehensive, comfortable image management
- Interfaces to practice management and network



### Overview of advantages

- Brilliant and standardised image quality
- High accuracy of details and reproducibility
- Clinical, microscopic documentation
- Versatile image management and export functions
- Reliable and efficient workflow
- Combinable with all microDERM® imaging systems