

## German innovation in dermoscopy



### The pioneer and market leader in digital dermoscopy.

For over 20 years now, FotoFinder has been setting the pace in digital dermoscopy and mole mapping with continuous innovations. It's no coincidence that FotoFinder **dermoscope** is the world's leading system for digital epiluminescence microscopy with many thousands of users in more than 70 countries. Certified to ISO 9001:2008, we insist on premium quality management. Look for the FotoFinder quality seal!

### Evolutionary, 100% reliable and future-proof.

FotoFinder is a modular system and offers the right solution for every practice and clinic. This approach allows you to seamlessly expand your FotoFinder solution in the course of time. Whether it's a desktop version or a complete **dermoscope vexia** unit with trolley: Each device is subject to strict quality controls and is custom-made for you in Germany. With 100% reliability for continuous operation and absolutely future-proof network capabilities, you can rely on your FotoFinder for decades to come!



### Setting the Pace in Skin Imaging Worldwide.



## Unique FotoFinder image quality in Full HD.

The **medicam 800<sub>HD</sub>** camera offers maximum video quality in Full HD. The patented precision optics ensure brilliant, crystal-clear images at various magnifications. FotoFinder uses an optical zoom so you don't have to compromise when it comes to quality! Thanks to the powerful LEDs, you can also document nail and skin diseases with impressive pictures in the overview mode. What's more, FotoFinder is the only company to seamlessly integrate the Full HD live image into the software – so you get to see all the details at the screening stage!



## Melanoma and non-melanoma skin cancer detection.

FotoFinder offers a comprehensive diagnosis platform. Dermoscopic images are linked with the positions in the overview image, which makes it much easier to follow up the treatment and compare pictures. The lens for fluorescence diagnosis enables you to determine the localization and extension of actinic keratoses and basal-cell carcinomas and document the treatment, e.g. Photodynamic Therapy (PDT).



## Added value: diagnostic support for moles and hair.

The **Moleanalyzer** was developed in cooperation with the Dermatology Department at the University of Tuebingen in Germany. It uses pattern recognition algorithms to analyze melanocytic nevi. In addition to information on size and diameter, the **Moleanalyzer** also provides a malignancy score with uniformly high levels of sensitivity and specificity. By analyzing two images from different examinations in parallel, it can quantify changes in impressive detail. The FotoFinder **Trichoscale** tool for hair analysis opens up further possible applications, allowing you to offer comprehensive services and strengthen patient loyalty to your practice.



## Exceed the standard of patient care:

- Unique Full HD live quality with more than 2 megapixels
- Flood light and spacer for brilliant panoramic and macro images
- Patented precision optics for variable optical magnification
- Dermoscopy with immersion and polarization
- FD Lens for fluorescence diagnosis (optional)
- **Moleanalyzer** with malignancy score (optional)
- FotoFinder **Trichoscale** tool for hair analysis (optional)
- Extensive support for marketing your practice

[www.fotofinder.de](http://www.fotofinder.de)



09/2014