



PORTABLE, SMART, PROFESSIONAL FIXED FOCUS ENTRY LEVEL DERMOSCOPY

The distinguishing feature of **SkinDOC** is its dedicated FullHD true digital video camera, specially developed for use in dermatoscopy field with fixed focus and fixed magnification for optimal performance in Follow-Up mode. Additionally equipped with sophisticated system electronics in a portable box it provides online control of the camera as well as optional Digital Still Camera in unique Live Image mode. Thanks to the worldwide-patented technique of light polarization dermatoscopic examinations can be done without the use of immersion fluids.

The SkinDOC is perfect Entry Level Video Dermatoscopy tool for professional use.

Your System for BEST PRACTICE and BEST PATIENT CARE!



THE SKIN DOC ADVANTAGES AT A GLANCE:

- No immersion oil or contact fluids for digital dermatoscopy required, thanks to the patented cross polarization illumination
- Integrated mouse in camera for easy software control and handling
- User friendly system, allows equipment to be operated remotely from the camera during the examination
- Automatic recognition of ELM or macro imaging mode ensures fast and easy examination
- Logical linking of macro, close up and ELM image (macro and close-up optional)
- Full integration of Digital Still Camera including Live Image Video
- Reliable software, proved by more than 2000 MoleMax user all over the world!

COMPACT AND PROFESSIONAL

Portable and handy
Polarized ELM Illumination
Build in Camera LED's
Fixed Focus
Fixed Magnification
Fixed Color-Calibration for True Follow-Up
True pure digital Real Time Video
Fast and easy image acquisition
Optional clinical overview images
Integrated remote mouse control
Easy Self Installation
Low power consumption
To be connected to any PC or notebook via

USB connection



Minimum PC or Laptop Requirements:

PC or Laptop with Windows7-64bit or Windows 10-64bit operational system and one free USB-3 and USB-2 Slot Recommended screen resolution: Full HD (1920x1080 Pixel)

© 2017 by Derma Medical Systems

