

**Show your patient their skin problem!**  
Clinical Imaging and Dermoscopy at your configuration in HD quality.

The NEW MoleMax HD Modular is supplied only with the minimum required Hardware- and Software-components and offers flexible configuration of additional items and positioning of the devices.



### Basic Configuration:

- MoleMax HD Camera
- MoleMax Computer unit
- ELM Micro - Adapter (x 20, 30, 40)
  - Camera holder
- MoleMax HD Software
  - Mouse, Keyboard



### Options:

- 1 - 2 TFT Flat Screens
- Mounting pole for TFT Monitors
- ELM Micro – Adapter (x 60, 80, 100)
- Advanced digital option with additional Canon EOS SLR Camera and Macro & ELM Micro Lens



### Possible Configuration:

#### MoleMax HD Modular features

- Full HD Sony Camera
- Handling directly from the Camera
  - LCD Screen on the Camera
- Unique digital image transfer via HDMI
  - Variable Magnification
  - Proofed MoleMax functions
  - Total Body Mapping capability



# MoleMax<sup>HD</sup> modular



## UNIQUE HIGH DEFINITION VIDEO CAMERA

Additional preview LCD screen  
Variable magnification up to x 100  
MoleMax software controlled  
All software functions operated from the camera  
LED illumination and colours adjustable

## REAL TIME FOLLOW UP

Images taken at different dates can be compared in real time.  
This allows you a reliable comparison of mole alterations over long periods.

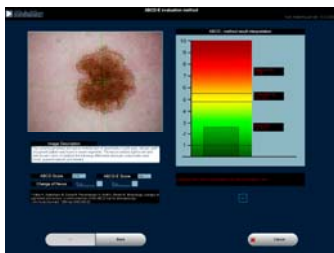
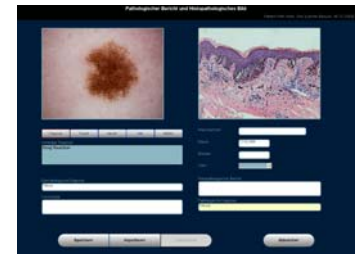


## TRENDING

Macro-, Micro-, Histo-Images over time per lesion to create a complete patient history file.  
Clinical Audit and Quality assessment;

## HISTOPATHOLOGY

The Histopathology module is primarily used to import Histo images into the patient database. Histo images may be imported from any storage media connected to the MoleMax system including the local drive, CD/DVD drive, a USB or flash drive, external storage drive or a network location.



## EXPERTIZER PLUS

The basis of this unique, future oriented program is a histo- pathological secure database of images of pigmented lesions taken with MoleMax. The program package includes image analysis functions based on state of the art technology, and uses the clinically well-known ABCD Rule or Seven Point Checklist to support the classification of lesions being diagnosed.

## TOTAL BODY MAPPING

The "body-mapping" function provides a guided photographic documentation of the entire body based on 33, or for quick examinations on 10 preset body segments to identify new moles for melanoma prevention. Documentation of any skin diseases.

