PhotoMAX PRO DermLite FOTO Kit

Set Contains:

- 1 x DermLite Foto II PRO ELM lens with polarised and non-polarised capabilities
- Lens capable of 10 times magnification for dermoscopic imaging
- 1 x High resolution Canon EOS SLR Camera
- 1 x Canon Macro lens for macro / Total Body Mapping image capture
- 1 x User license of PhotoMAX PRO Software allowing you to perform live imaging, trending databasing & follow-up sessions









Optional Total Body Mapping Stand \$1,995 plus GST



Software features on back of brochure

Trending and follow-up



Live side by side lesion comparison

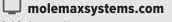


12 months warranty on all hardware included. Remote support and assistance provided for installation and training. On-site installation and training will incur additional charges.



Kree call 1800 810 074

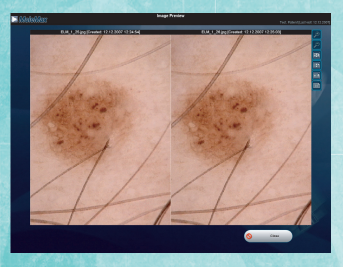
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PhotoMAX PRO Software Features



Real Time/Overlay Follow-Up

A quick comparison in large scale is one of the most important features Doctors look for in Skin Imaging software. A follow-up image may be taken with the previous image to one side of the screen. Alternatively, an outline may be generated of the original image to allow for easier follow-up. Images over time may also be compared side by side or over each other to easily assist in recognising lesion alterations. This allows for a reliable comparison of lesion alterations over an extended period of time.

Markers can be placed on locations of interest. Follow-up images may also be overlayed over each other.

All Skin Library:

The All Skin module is a diagnosis library, which is filled with images, descriptions and gives the user the ability to browse and search for certain skin conditions, in addition to melanoma.



Expertizer Plus Scoring Aid:

This module contains a histopathology database of diagnosed pigmented lesions taken on the MoleMax system. These diagnosed images can be used for comparison and scoring purposes. This module also includes image analysis functions which will provide the user with automated calculations for various parameters such as diameter, circumference, and area measurements.

The module can also auto-measure and compare any two lesions taken over time to analyse pattern and size changes.

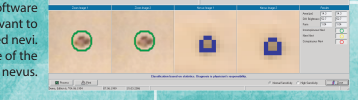
The aid-to-diagnose module has in-built scoring tools which guide the user to assess risk of a lesion with a score.

(OPTIONAL) Body Mapping - Mole Count Module:

It is often difficult to identify changed or new moles in the follow-up of these patients. Two similiar follow-up images of a relevant body site for one patient will be compared.

This module automatically detects nevi in the first and in the follow-up image and computes the mole mapping. Additionally the software extracts features such as size, shape, and brightness that are relavant to each lesion, and these features are compared for all mapped nevi. Extracted moles are shown in full resolution giving a detailed image of the







Free call 1800 810 074

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