Melanoma and skin cancer prevention

Targeted screening of skin lesions

Magnified visualization of the skin appendage - hairs, nails, beard -

Video capillaroscopy: examination of the capillaries and detection of possible problems in microcirculation

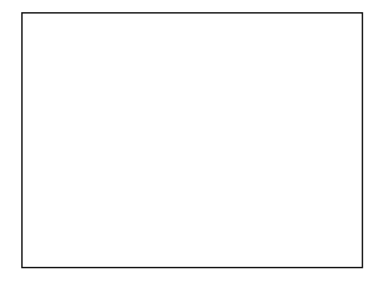
Used in the diagnosis of scabies and detection of the itch mite and other parasites





MELANOMA AND SKIN CANCER EARLY DETECTION AND PREVENTION

YOUR DERMATOLOGICAL REFERENCE CENTER:





TECHNOLOGY BASED ON RESEARCH
WITH DETECTION BASED ON EXPERIENCE

HOW TO RECOGNISE THE SKIN CANCERS IN THE EASIEST AND SAFEST WAY

The frequency of incidences of skin cancers has led to research for methods for early detection of Melanoma (malignant skin tumor with high mortality).

Digital video dermoscopy is one of the most widely used, non-invasive methods of diagnosis.



CONSULT WITH YOUR DERMATOLOGIST FOR TARGETED SCREENING AND INVESTIGATION OF SKIN CANCERS!

Observe your skin periodically and protect it from exposure to sunlight. In the event of the appearance of a new pigmented lesion identify it by following the simple method "A-B-C-D-E"

A SYMMETRY

Half of the injury looks different from the other, the shape is irregular

B ORDERS

The edges of the lesion appear jagged and irregular

C OLOR

The color of the mole is a lot dark or uneven and / or has variations in red, black, white

D IMENSION

The injury is excessively extended and / or increased of size in the past months

E VOLUTION

The appearance of the injury has changed, is in relief and / or bleeds spontaneously

The risk of skin cancer and cutaneous melanoma increases with the following conditions:

MOLES

It is important to periodically check the moles if they are numerous and if they have different colours and sizes

ANAMNESIS

Previous cases of melanoma in the family or personal sphere

LIGHT PHOTOTYPE

Skin, hair and light eyes with propensity to sunburn

UVA RAYS

Repeated exposures a UVA tanning lamps

WHAT IS DIGITAL VIDEO DERMOSCOPY

Video dermoscopy is used to capture and store both clinical and dermoscopic images with the ability to recall these images for referral or comparison at a later stage. Different levels of magnification allows for better visualization of not only the structure of the mole, but also that of other skin and vascular components. The Vidix is equipped with a minimum of 7x magnification up to a maximum of 150x.