

“DERMATOSCOPY”



MODEL:Q.DERM.23D

Like a scalpel, the dermatoscope is an awesome instrument in trained hands. It's also a great tool for self-diagnostics with the help of dermatologist.

The Q.DERM.23D has switchable non cross polarization and cross polarization mode, you can switch the mode with a simple button click. In polarization mode, the polarization filter becomes activated and absorbs the surface light reflection (no immersion fluid required). It allows you to examine the colours, shapes and texture features of the skin lesion more clearly, more precise and more detailed.



0° Cross Polarized

90° Cross Polarized



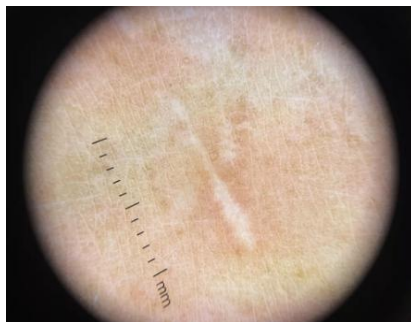
PRODUCT FEATURES:

Outstanding ergonomics and modern shape

- Bright LED illumination lights with 3 levels' brightness control
- Cross polarized, non polarized and amber light illumination
- 10 x Magnification
- Real 30mm wide field of view (Aperture)
- Easy detachable protect glass for the lesions that shouldn't be touched
- Magnetic Smartphone connection kit; available for all phone
- Easy to handle and focus
- Lithium ion battery & USB-C charge
- Automatic shut down
- High quality but affordable

Clear Vision

Maximizing sharpness was one of the biggest priorities when building this device, the first class optics ensure excellent edge to edge magnification free from spherical and chromatic aberration.



Compatibility:

Dermoscope is only one piece of the entire clinical picture. Lesions should always be immediately scrutinized, the magnet attachment gives the ability to attach on smartphone and take pictures in 5 seconds.

Best part? It compatible with all phone in the market, with a universal lens clip or a phone cover for easy on and off.



Universal Clip

Address :S.S.Padana Superiore, 207 - 85624 Vimodrone (MI) ITALY

Tel: +39 02 6532489

Technical Specifications

Material	Optical & Aluminum
Optical Design	All glass, 3 elements, 3 groups
Lens Diameter	30mm
Magnification	10X
Distortion	2%
Resolution	300 LP/MM (Axis) 250 LP/MM (Edges)
Polarization	Cross Polarized
LED Type	SMD LED beads
Battery Capacity	1000mAh Lithium ion
Charge	USB-C

How to Read Skin

Skin has so many stories to tell, you just need to be able to read them



Our compendium of dermatoscopy is designed to support you in this endeavour – by providing information about various differential structures and colors in the dermatoscope images and details on what they are assigned to, among other things.