Dermoscope

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A dermoscope (dermatoscope) is a non-invasive, diagnostic tool which visualizes subtle clinical patterns of skin lesions and subsurface skin structures not normally visible to the unaided eye. It has also been called a skin surface microscope, epiluminescence microscope or episcope. Some dermoscopic patterns are observed consistently with certain diseases and these then could be used for their diagnosis. Hence, this office procedure may obviate the need for a skin biopsy for diagnosis and for follow-up. The facility of storage of images and the results being immediately available are added advantages. Basically, a dermoscope is functionally similar to a magnifying lens but with the added features of an inbuilt illuminating system, a higher magnification which can be adjusted, the ability to assess structures as deep as in the reticular dermis, and the ability to record images.

PRINCIPLE

The basic principle of dermoscopy is transillumination of a lesion and studying it with a high magnification to visualize subtle features.[1] Light incident on skin undergoes reflection, refraction, diffraction and absorption. These phenomena are influenced by physical properties of the skin [Figure 1]. Most of the light incident on dry, scaly skin is reflected, but smooth, oily skin allows most of the light to pass through it, reaching the deeper dermis. This principle has been harnessed to improve the visibility of subsurface skin structures by employing application of linkage fluids over the lesions to be studied to improve the translucency of the skin. Various linkage fluids used are oils (immersion oil, olive oil and mineral oil), water, an antiseptic solution and glycerin. Immersion oil is not used because it contains chlorinated paraffin and dibutyl phthalate which have teratogenic, fetotoxic, and carcinogenic effects.[2] Water or antiseptic solutions evaporate quickly and hence are less preferred than oils. We have used liquid paraffin, which is inexpensive, safe and easily available, with good results. Glass has a refractive index (1.52) similar to that of skin (1.55) and hence when placed over oil-applied skin, further enhances transillumination of the lesion.

Figure 1: Optics of dermoscope. The refracted light transilluminates the lesion while passing through it and is perceived as a distinct pattern.
BASIC DESIGN OF A DERMOSCOPE

The essential components of a dermoscope are:

1. Achromatic lens: Most instruments provide 10x magnification, but higher magnifications can be achieved with special lenses.
2. Inbuilt illuminating system: Halogen lamps, which are oriented at an angle of $20^\circ$, are placed within the handheld piece. The colour contrasts of lesions are altered by the yellow light of halogen lamp. Light emitting diodes (LED) (Delta 20°, DermLite®) provide high intensity white light and consume 70% less power than halogen lamps. Illumination can be altered by turning off a set of LEDs. They are also designed to emit lights of different colors for better visualization of the skin as penetration of the skin by light is proportional to the wavelength of light (DermLite MS®).
3. Power supply: Handheld instruments are usually powered by batteries, e.g. lithium ion battery (DermLite DL100®, DermLite platinum®), rechargeable lithium battery (DermLite MS®, DermLite Pro DP-R®), AA battery (mini 2000 dermatoscope®), and rechargeable handles (DELTA 20°).

Additional facilities in some dermoscopes are an inbuilt photography system, either an attachable conventional or digital camera or an inbuilt camera, and supporting software, for the capture, storage, retrieval and even interpretation of images.

TYPES OF DERMOSCOPY INSTRUMENTS

Marghoob et al have exhaustively reviewed various models of dermoscopes.[4] For simplicity, dermoscopic instruments can be grouped as:

a) Instruments without image capturing facility: A dermatoscope is a hand-held, otoscope-like instrument that lacks an inbuilt camera or any other image capture facility. However, cameras can be attached to some of these instruments with an adaptor, e.g. DermoGenius Basic®. Dermalite MS® (multispectral) incorporates four different colored polarized light, viz. white, blue (surface pigmentation), yellow (superficial vessels), and red (deep pigment and vessels), to facilitate better visualization of skin structures based on the principle that, depth of penetration of light is proportional to the wavelength.[5] Other models of this type are DELTA 10®, Mini 2000 Dermatoscope®, Episcope®.

b) Instruments with image capturing facility: These instruments have either an inbuilt image capture system or have a camera attached for dermoscopic photography. Also, whole body photography (body mapping) is possible with an apparatus like Mole Max I. Other instruments of this category are Delta 20°[Figure 2], Dermascope® [Figure 3], Dermaphot® [Figure 4], Dermlite Foto® and Video episcope®. Dermaphot® has a special lens, which can be mounted onto a conventional or a digital camera. Both clinical and dermoscopic pictures of 10x magnification can be taken. A videodermatoscope

<table>
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<th>Dermoscope</th>
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<tr>
<td>Dermascope®</td>
<td>Derrmaindia, Chennai</td>
<td>10x magnification, non-contact type, 4 LEDs, image capture facility present</td>
<td>Rs 40, 000</td>
</tr>
<tr>
<td>Mini 2000 dermatoscope®, DELTA10°, DELTA20°</td>
<td>Heine Optotechnik, Germany Biomed Importers Pvt Ltd, Mumbai (<a href="http://www.biomedimporters.com">www.biomedimporters.com</a>)</td>
<td>10x magnification, handheld, contact type, LED source (Delta 20), attachable camera (Delta 20)</td>
<td>DELTA Rs 20,000-75,000 (without a camera attachment) DLP, Rs. 29,500 DL100, Rs. 19,500</td>
</tr>
<tr>
<td>DermLite Platinum®, DermLite 100°, DermLite Foto®</td>
<td>3Gen, LLC, USA Timpac Engineers, New Delhi (<a href="mailto:rajeshkhurana@yahoo.com">rajeshkhurana@yahoo.com</a>)</td>
<td>10-160x, handheld, non-contact type, LED source, attachable camera (except DL 100 and DLP)</td>
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c) Dermoscope with image capture facility and analytical capability: These instruments are mainly used in western countries where the concern of melanomas is a driving force to improve dermatoscopes for clinical diagnosis and preoperative assessment of pigmented lesions. Archived images of the patient can be compared with new ones and any significant change in lesion produces different colour signals. An artificial neural network mechanism helps judge whether a melanocytic nevus is benign, e.g. DermoGenius MoleMap®, Fotofinder dermoscope®, Molemax II®.

TECHNIQUE

Dermoscopy can be done by either the non-contact or the contact technique. In the contact technique, the glass plate of the instrument comes in contact with the surface of the linkage fluid applied lesion. In contrast, in the non-contact technique, there is no contact of the lens with the skin; the cross-polarized lens absorbs all the scattered light and hence allows only light in a single plane to pass through it. While the non-contact technique ensures that there is no nosocomial infections,\(^3\) this advantage is overshadowed by the disadvantages of decreased illumination and poor resolution.\(^4\) Contact plates are made of multi-coated silicone glass and are of different types. Graduated plates have inscribed scales for measuring the lesion, while non-graduated plates lack a scale. Small plates have a small contact area to facilitate use in difficult to access regions like the web spaces, flexures and for nail fold capillaroscopy. Contact plates can be sterilized by using 2% glutaraldehyde, methylated spirit, boiling or autoclaving.
USES

Dermoscopes have been largely used in white skinned individuals for the study of melanocytic nevi and melanoma. However, it can be used to diagnose other conditions too, e.g. psoriasis, lichen planus, dermatofibroma, Darier’s disease, cicatricial alopecia, seborrheic keratosis and urticarial vasculitis. Dermoscopy has also been used to calculate the follicular density in the donor area before follicular unit hair transplantation and in monitoring adverse effects of potent topical corticosteroids in psoriasis.

Dermoscopes are not commonly used in developing countries because they are expensive and are not readily available. Their major use in the developed world is the study of melanocytic nevi and melanoma in white skinned individuals. Their potential for study of inflammatory and pigmentary dermatoses is waiting to be tapped.

REFERENCES