**Dermatoscope and Skin Cancer**

**Why use the dermatoscope as a GP?**

- It can enhance the ability to detect skin cancer, in the early detection of melanoma and basal cell carcinomas and screening patients with multiple melanocytic lesions, provided there is adequate training.
- It has been shown to reduce the benign to malignant excision ratio by improving the ability to recognise suspicious lesions and reduce unnecessary surgical excisions.

**Clinical Diagnosis of Melanoma**

The incidence of melanoma is fast increasing and the prognosis of melanoma depends on early recognition with smaller tumour thickness (Breslow) associated with better prognosis.

The ‘ABCD’ mnemonic was designed in 1985 to help recognise several clinical features of melanoma and a later ‘E’ was added in 2004 for evolution, to describe certain changes in the lesion over time. The clinical algorithm has a sensitivity of 65-80% depending on the clinician’s expertise. This algorithm can fail to identify small melanomas of <6mm diameter which account for 11.4% to 38.2% of all melanomas.

The ABCDE mnemonic is a useful tool to determine which patients should be referred via the 2 week wait skin cancer screening clinics.

**2 Step Dermatoscopy Algorithm**

This is a useful algorithm to guide whether patients can be reassured or be further monitored or biopsied.

**1st step: Melanocytic lesions vs non-melanocytic lesions**

The first step is to determine whether the lesion is melanocytic or non-melanocytic.

- **Non-melanocytic lesions: dermatoscopy clues**
  - Dermatofibromas - sharply demarcated central white patch surrounded by a light brown pigment network. The lesion is typically hard to feel and dimples when pinched.

**ABCDE mnemonic**

- Asymmetry
- Border irregularities
- Colour variation – more colours, more suspicious
- Diameter >6mm
- Evolving – lesion is changing in size, shape or colour
• Basal cell carcinoma – arborising blood vessels
• Seborrhoeic keratosis – milia like cysts, comedo like opening,
• Pigment network
• Invasive melanoma: To refer via the 2 week rule Skin cancer screening clinic
• Blue white veil
• Seborrhoeic keratosis – gyri and sulci
• Dots/globules/streaks/regression structures/atypical vascular structures
• Basal cell carcinoma – maple leaf like structures, blue–gray ovoid nests
• Angiomas – well demarcated lacunae

Melanocytic lesion: dermatoscopy clues

Pigment Network
Blue White Veil
Dot/globules/streaks/regression structures/atypical vascular structures

2nd step: Benign vs malignant melanocytic lesion

The second step is now to determine whether it is benign or malignant and the 3 point checklist is useful in this decision making process. 3 point screening checklist is a simple, accurate and reproducible skin cancer screening tool.

• Asymmetry in the distribution of colour and/or structures
• Irregular pigment network – thickened pigment lines or irregular pigment
• Blue gray veil

If 2 or 3 are positive then the lesion should be referred.

Targeting lesions for dermatoscopy

• Lesions with a history of change – size, shape, colour, itchy, bleeding, crustig or lesion with unexplained concern
• New or changing lesions in adults older than 50 yrs
• ‘Ugly duckling sign’ – lesions that look different from other pigmented lesions. Looking for the odd one out
• ‘Little Red Riding Hood sign’ – lesions that look the same from a distance but are different on closer inspection – useful in dysplastic naevus syndrome – looking for the wolf!
• Lesions that look clinically like melanoma or with clinical index of suspicion

Dermatoscopy in primary care

General practitioners play a key role in the diagnosis of skin cancer and increased use of dermoscopy in primary care could shape the future of skin cancer referrals. Beginners and Advanced Dermatoscopy courses are available via the Primary Care Dermatology Society website. Accuracy in diagnosing pigmented skin lesions improves with continued dermatoscopic skills. Remember that the learning never stops and dermatology gets more interesting with a dermatoscope in your hand!