Looking after your moles

Who is at increased risk?

This leaflet is designed to help you look after your own moles. It is hoped that it will be useful for everyone but it may be especially valuable for people who are at increased risk of melanoma (a form of skin cancer).

Those who are at an increased risk of melanoma:

1. Patients with fair skin (skin which burns easily in the sun), freckles and/or red hair.

2. Patients with a family history of melanoma. For more information see www.genomel.org/patient_information.php

3. Patients with large numbers of moles - sometimes called the atypical mole syndrome.

4. Patients who have had a melanoma are at an increased risk of developing another melanoma. They are approximately 8 times more likely to have a second melanoma than a similar person has of developing their first melanoma.

In the general population, approximately 1 in 150 people will develop a melanoma. It follows that from 150 melanoma patients, around 8 (5%) will develop another melanoma at some point.

Second melanomas are usually found or detected very early and therefore the outlook is good.
Patients are usually recommended to look at their moles once a month.

Good light is needed and a partner is useful to examine areas such as the back and scalp. Become familiar with your moles so that you can recognise a change. If in doubt ask your doctor to check the mole.

**Things to remember:**

° If you have many moles you cannot be expected to monitor them all in great detail: you are looking for one that stands out from the crowd.

° Change usually occurs quite slowly over weeks and months so you have time to spot the development of the commonest type of melanoma: the superficial spreading melanoma.

° Normal moles do change as you get older. They often slowly become dome-shaped with age and lose their colour. Photographs of such moles follow. It is important to know how moles change normally with time, to distinguish from worrying changes.

° As we get older we develop lots of lumps and bumps, which are harmless but can cause anxiety especially when you have had a melanoma. If in doubt, show your family doctor.

° You are looking for changes in colour, size or shape.
Looking after your moles

Normal changes in moles (naevi) as you get older

When they first appear moles are flat and brown. However, on some parts of the body they can develop a smoothly domed shape and return to the general colour of the skin. You may have seen examples of these mature moles around the mouths of elderly people from which hairs often emerge.

These illustrations/photographs show examples of the changes in moles which occur normally as we get older.

Junctional mole

Compound mole - an older, more mature mole

Dermal mole - an even older mole that is no longer pigmented

Mole cells

Mature mole cells no longer producing pigment
LOOKING AFTER YOUR MOLES

Normal moles

Some doctors will give their patients close up photographs to help them monitor their moles.

Normal moles come in a variety of shapes and sizes and the following photographs show mature moles which are all benign (harmless).

These photographs show normal variations in colour and shape. The important thing is to learn how to spot changes.
LOOKING AFTER YOUR MOLES

Normal moles

More examples.
Atypical moles are moles which are bigger than usual and more irregular in shape and colour. Atypical moles are a little more likely to become a melanoma than others.

These are examples. Such moles should be shown to your doctor.

This atypical mole is red/inflamed in appearance.

This atypical mole is both variable in colour and irregular in shape.

This atypical mole is very irregular in shape.
LOOKING AFTER YOUR MOLES

What are atypical moles?

Atypical moles are somewhere between a benign mole and a superficial spreading melanoma. However, most do NOT progress, but disappear as we get older.

Moles that become more irregular in shape and colour over time should be shown to your doctor to exclude melanoma.
Very early melanomas are known as melanomas in situ and the following photographs are good examples. These melanomas are so early that removal should cure the patient entirely.

This melanoma in situ has variable colour.

This melanoma in situ arose from a mole and was recognised by a change in shape.

This melanoma in situ is inflamed and felt itchy.
Looking after your moles

Superficial spreading melanomas

These are melanomas which initially grow laterally (sideways) in the epidermis. This is known as the radial growth phase.

These melanomas often grow in moles and in their early stages look like moles.

Removal of a radial growth phase melanoma by surgery should cure the patient.

Otherwise, over time, the cancer cells start to grow downwards (vertical growth phase) into the dermis.

The thickness of a melanoma can be used to estimate further spread to other organs.

Early diagnosis and treatment, when melanomas are thin, is therefore very important.
If people are very ‘moley’ they cannot be familiar with all of their moles - it is useful to look for one that stands out in the crowd. In this photograph the arrow shows the mole that is subtly different, and proved to be an in situ melanoma.