

What our App is helping you with

Skin cancer nowadays is one of the most common cancer forms and can appear in all ages, genders and anywhere on the skin. The first signs of skin cancer are often abnormal skin signs that can go from patches or moles to lesions on the. These irregularities often show a rather unnatural growth. the appearance of skin cancer has been on the rise for years and the cases are increasing every year, but when found in an early stage, most skin cancer types can be treated rapidly. This shows the importance of letting your skin be checked in a regular period of time to make sure you recognize irregularities in early stages and let them be checked by a doctor. Our Application can help you to document, track and assess any abnormal patches, moles or lesions, but it can not replace a doctors visit (also see the Important Information & Disclaimer section down below). Melanoma is the most dangerous form of skin cancer, but skin cancer can come in many other forms and it is important to pay attention to any irregularities and be aware of different forms skin-cancer can take and to know what to look for. Our Application does want to help you being provided with the best information possible.

The Causes of skin cancer

Skin cancer is caused by the mutation of skin cells in the DNA. In 90% of the cases, this mutation is caused by an intense and continous UV exposure of the skin from the sun. Nevertheless, first signs of skin cancer appear in places that are hiffen from direct sunlight. Studies reveal that exposure to toxics can as much be a reason, for example from the environment that you live in, as genetics can be a cause of skin cancer. In the graphic down below we show you the risks of skin cancer in the specific body parts.

Skin Cancer Risk by Gender

Skin cancer can appear on any parts of the skin. We have created the grafic to show and illustrate to you that there are often a few parts in which it is more common to emerge. This is due to several factors, i.e. the amount of UV exposure in these parts, genetics, gender or age.