

Mohs technique used for skin cancer detection

Skin cancer is the most common form of skin cancer in humans. Skin cancer is also known as being the common form of cancer in America and generally develops in the epidermis which is the outermost layer of skin. This is when you will likely see a visible tumor. There are actually three main types of skin cancer which include basal cell carcinoma, squamous cell carcinoma, as well as melanoma. Basal cell carcinomas and most types of squamous cell carcinomas are both slow growing and highly treatable, even more so if detected in the early stages. On the other hand melanoma is one of the most serious forms of skin cancer mainly because it affects the deeper layers of skin and has a greater potential of spreading out to other tissues in your body. Squamous cell carcinoma also has the chances of spreading internally. There are more than one million estimated new cases of cancer each year with the annual rates constantly on the rise. This obviously has raised a large degree of concern for people all over the country. There are different types of skin cancer treatments available right now, but prevention is the best thing you can do. One of the most common ways to get rid of skin cancer is excision skin surgery. You can also opt for another common treatment called [mohs](#) micrographic surgery where the area of the growth is numbed prior to the procedure. Some have even estimated that nearly fifty percent of all Americans who live to be sixty five years old will develop skin cancer at least once. Skin cancer tends to show up on the head, face, neck, hands, and arms. The most dangerous type of skin cancer is melanoma, and luckily it is far less common. For localized melanoma the surviving rate for suffers is around ninety nine percent, while the survival rates for regional and distant stage diseases are at sixty five and fifteen.

About the Author

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