

The Diagnosis

Skin cancer manifests in many forms, each with its characteristics and risks. Here's a glimpse into the most common types patients may encounter:



Basal Cell Carcinoma (BCC)

BCC is a common, typically slow-growing skin cancer, appearing as a pearly bump on sun-exposed areas. Timely treatment prevents tissue damage and scarring.



Squamous Cell Carcinoma (SCC)

SCC appears as red, scaly patches or firm bumps, and can spread more easily than BCC. Early treatment is essential for high cure rates.



Melanoma

Melanoma is the rarest but most serious form, showing as an irregular mole with changes in size, color, or borders. Prompt medical attention is vital.

Get In Touch

Contact@DermRay.com

www.DermRay.com



Potential Side Effects

Redness of the Skin

The treated area may become red and inflamed, similar to a sunburn. This is usually temporary and resolves in the weeks after treatment.

Skin Peeling

Skin may become dry and peel during treatment. Redness may worsen for up to 10 days, then gradually improve. Over 95% of patients have an excellent cosmetic outcome, with rare cases of hypopigmentation or non-healing ulcers.



Patient Resource Guide



THE CURE WITHOUT THE CUT

Advanced radiotherapy for skin cancer,
conveniently in your dermatologist's office.

www.dermray.com

DermRay Radiotherapy

Imagine a minimally-invasive, accurate, and effective treatment for skin cancer. With DermRay radiotherapy, that's not just a vision; it's a reality. Our innovative approach has been honed over a decade, offering:



Targeted Precision

Focuses directly on the tumor, minimizing damage to healthy surrounding tissue.



Comfort and Convenience

The DermRay outpatient procedure is quick and requires no downtime, ensuring you can maintain your daily routine.



Excellent Cosmetic Outcomes

Preserves the health and appearance of your skin, helping you feel confident and comfortable.



A Personalized Approach

We tailor treatment plans to your unique needs and goals, ensuring optimal results.



Radiotherapy : A Targeted Treatment

Image-guided radiation therapy is a gold standard in the treatment of non-melanoma skin cancer, typically offering a 99% cure rate with excellent cosmetic outcomes.



Precision Targeting

Radiotherapy targets cancer cells with precise X-rays, sparing healthy tissue to minimize side effects.



Minimally Invasive

Radiotherapy requires no needles or incisions, making the procedure gentler and more comfortable than surgery.



Convenience and Flexibility

Radiotherapy offers quick, in-office treatment with no hospital stay, allowing you to resume daily life with ease.



High Cure Rates

Superficial radiotherapy and electronic brachytherapy achieve 98-99% cure rates for most basal and squamous cell skin cancers.



Superior Cosmetic Outcomes

Non-invasive radiotherapy treatments are highly effective and most patients have excellent cosmetic outcomes.

DermRay: A Difference You Can Feel

At DermRay, healing goes beyond just technology. It's about creating a positive and supportive environment where you feel empowered throughout your journey.



What to Expect During Radiotherapy for Skin Cancer

Welcome to your recovery journey! This guide helps you navigate radiotherapy with expert care and support.



Initial Consultation

Your treatment will begin with a consultation with one of our experienced radiation oncologists. This session is crucial to understanding your specific condition and tailoring the therapy to your needs.



Diagnostic Review

We'll carefully review your pathology reports and perform an ultrasound of the lesion. This step helps us determine the most effective treatment plan.



Pre-Treatment



During Treatment



Last Day of Treatment



Two Months
Post-Treatment