

How to use Skin Recovery Cream

Skin Recovery Cream should be applied 3- 4 times daily, but not within one hour before the radiation treatment. We recommend using Skin Recovery Cream two weeks before the first session of radiation to help prepare the skin for treatment. Continue use throughout the radiation schedule to soothe and revitalize the skin. Skin Recovery Cream should only be used on closed skin.



The National Eczema Association has awarded the Seal of Acceptance™ to Rejuvaskin for the Skin Recovery Cream. The National Eczema Association (NEA) Seal of Acceptance is displayed on products that meet the criteria set forth by the National Eczema Association.



Brands who value your health apply for a Good Face Project Approved seal and comply with high standards of safety. Rejuvaskin Skin Recovery Cream was tested by the Good Face Project and approved, meeting the highest safety standards.

Abbreviated Prescribing Information

Skin Recovery Cream is clinically formulated to fortify, soothe, and revitalize damaged skin. It starts with our proprietary blend proven to be an active precursor to collagen. Developed for radiation relief, Skin Recovery Cream combines botanicals and naturally occurring compounds that soothe and nourish the skin.

Ingredients

Water/Aqua, Aloe Barbadensis Leaf Juice, Cetyl Alcohol, Dimethicone, Caprylic/Capric Triglyceride, Glycerin, Cetearyl Alcohol, Cetareth-20, Stearic Acid, Calendula Officinalis Flower Extract, Bambusa Vulgaris Extract, Pisum Sativum (Pea) Seed Extract, Glucosamine HCl, Sodium Hyaluronate, Carbomer, Xanthan Gum, Glyceryl Stearate, PEG-100 Stearate, Sodium Hydroxide, Phenoxyethanol, Sodium Levulinate, Sodium Anisate.

Method of Application

Apply the cream to clean and dry skin, and massage gently. Use 3 – 4 times daily, but not within one hour before the radiation treatment. Skin Recovery Cream is recommended to be used two weeks before the first session of radiation to help prepare the skin for treatment. It can be continued throughout the radiation schedule.

Storage Condition

Store below 27°C or 80.6°F

Shelf Life

36 months from manufacturing date

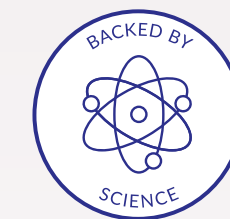
Contraindication

It cannot be used on open wounds. It can be only used externally. Avoid contact with eyes and mucosa. If discomfort or rash occurs, discontinue use and consult the doctor. Keep out of reach of children. Child usage should always be under adult supervision. If any side effect occurs, please consult your pharmacist or physician immediately.



Skin Recovery Cream

A radiation relief cream that helps fortify, soothe, and revitalize patients' skin before, during, and after radiation treatment.



Manufactured by:
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How Radiation Affects the Skin

Radiation therapy can be very damaging to the skin. At some point during treatment, most patients will experience uncomfortable side effects such as redness, burning, itching and soreness. However, the most dangerous side effect of radiation is a pause in treatment due to skin irritation.

That's where we want to help!

Why use Rejuvaskin® Skin Recovery Cream?

The Skin Recovery Cream employs the power of science by utilizing evidence-based ingredients to support skin affected by radiation treatment. Our formula combines botanicals and naturally occurring chemical compounds to soothe and nourish your skin. The Skin Recovery Cream is non-greasy and absorbs easily. It is simple, safe answer for your radiation relief.

Key Ingredients



BAMBOO, PEA, AND GLUCOSAMINE

Collagen is key to repairing damaged skin. We use a blend of **bamboo, pea, and glucosamine**, proven to be a precursor to collagen formation.



CALENDULA FLOWER EXTRACT

Calendula has anti-inflammatory properties and helps prevent acute dermatitis grade-2 or higher in radiation patients.¹

¹Pommier P, et al. J Clinical Oncol. 2004; 22:1447-1453



ALOE VERA

Aloe Vera soothes the skin and studies show it helps delay any skin reaction during radiation treatment.²

²Olsen DL, et al. Oncol Nurs Forum. 2001; 28:543-247



HYALURONIC ACID

Hyaluronic Acid helps the skin retain moisture and reduce the occurrence of skin irritation due to radiation therapy.³

³Liguori V, et al. Radioth Oncol. 1997; 2:155-161



Key Features

The Skin Recovery Cream is a super-moisturizer that keeps the skin hydrated and better equipped to handle stress and recover.



Increases collagen, elastin, and hyaluronic acid synthesis to repair damaged skin.



Developed for radiation dermatitis and found suitable for eczema, dry skin, after-suncare or more.



Nourishes the skin with proven botanical ingredients, calendula and aloe vera.



An effective super moisturizer that helps rehydrate extreme dry skin.

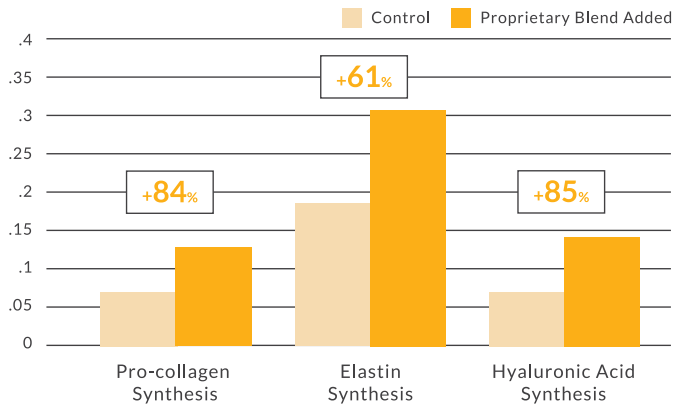
Proven Effects on Essential Skin Components

Our unique formula not only soothes the skin, but improves its ability to supply new, healthy skin cells by increasing the synthesis of key structural components.

+84%
Pro-collagen Synthesis

+61%
Elastin Synthesis

+85%
Hyaluronic Acid Synthesis



WHY THESE COMPONENTS ARE IMPORTANT

ELASTIN SYNTHESIS

Elastin gives the skin its ability to stretch and contract. It works with collagen to form connective tissue in the skin and is needed for the formation of dermal layers.

HYALURONIC ACID SYNTHESIS

Hyaluronic Acid retains moisture at an incredible rate. Well-hydrated skin prevents dryness, supports the skin's protective barrier, improves elasticity, and aids in regeneration.

COLLAGEN PRODUCTION

Collagen is the main structural protein found in the skin. Collagen is essential for growth and repair of skin affected by radiation therapy.

PROLIFERATION AND DIFFERENTIATION

Cell differentiation and proliferation are the methods the body uses to supply the new, healthy cells necessary for maintaining a functional skin barrier.