Photo Facial

The Photo Rejuvenation Facial Session is a durable and excellent photo-rejuvenation device used for serious Health & Beauty skin care. It uses infrared and visible red wavelengths of light to stimulate cellular activity and rejuvenate the skin.

This session will reduce wrinkles, lines and folds; age spots and sun damage; coarse skin; unsightly blemishes; dilated capillaries and rosacea.

This is a non-surgical procedure and is considered to be a: "Lunch Brake Session."

This state-of-the-art Photo Rejuvenation Skin Care Session was developed as a result of the scientific concept that our body's cells are actually photo receptive.

Photo Facial reduces large pores and stimulates collagen to reduce the appearance of fine lines and wrinkles. Best results come with a series of sessions. This procedure is simple and there is no down time.

Photo Facial can be effective for:

- Young clients with milder degrees of skin damage or early aging changes
- Rejuvenation of skin of the face, neck, chest, arms or hands
- Uneven pigmentation, Sun Damage or Aging Skin
- Rosacea, redness in the face, neck and chest
- Enlarged Pores
- Fine Lines and Wrinkles
- Broken Blood vessels /Capillaries
- Unwanted Freckles
- Hyperpigmentation or brown spots
- Mild Scarring

Photo Facial at Work







Red blemishes from broken blood vessels and brown spots of pigment from sun damage respond to Intense Pulsed Light. The light is changed to heat energy as it reaches to the level of the collagen beneath the skin surface.

This unique Session utilizes the amazing benefits of Diode Light Therapy to restore the skin's natural cellular activity. This procedure is administered in a 2 series of 3 sessions lasting only 30 minutes each.

The entire Session, is very safe while providing excellent long-term results.

At Nat-Ur-Treasures, our Derma Master 8000 Intense Pulse Light Therapy Photo Rejuvenation Skin Care System gives you a session that is:

- Non-Surgical with
- NO RECOVERY TIME

Photo Facial-FAQs

What is Photo Facial for skin rejuvenation?

Photo Facial for Skin Rejuvenation utilizes advanced science to promote smooth, evenly toned skin in both women and men. This unique session utilizes the amazing benefits of Diode Light Therapy to restore the skin's natural cellular activity by penetrating deep into the dermal (second layer of skin) tissue where collagen (fibrous proteins) is produced to stimulate an increase in new collagen formation. Derma Master 8000 will aide to reduce the appearance of scars, uneven facial textures, minor wrinkles and enlarged pores.

What skin conditions may this Photo Facial affect?

This Photo Facial improves the overall appearance of skin in regions such as the face, neck and chest. Following a personalized regimen plan effectively reduces the appearance of acne scars and rosacea (red splotches) and may be safely used in conjunction with other dermal sessions such Vitamins fusion facials as well as organic peels depending on the condition of your skin.

How is our Photo Facial sessions different than other laser sessions?

Others are ablative (affecting the surface of the skin). Our Derma Master 8000 is non-ablative (not affecting the surface of the skin and acting on the deep tissue).

Ablative laser sessions use vapor at extremely high temperatures. Non-ablative laser sessions have no side effects and progressive healing time and require repeat sessions over the course of many months to achieve desired results as you are engaged yourself in making sure your nutrition will maximize your internal organs performance while showing in your skin the natural effects of a progressively nurturing and healthy glowing skin.

Thus other laser sessions can be coupled with the benefits of non-ablative systems.

What may be expected during a session?

This state-of-the-art Photo Rejuvenation Skin Care Session was developed as a a result of the scientific concept that our body's cells are actually photo receptive.

This unique sessions is non-invasive non-intrusive to the skin and you are able to immediately resume daily activities. Aftercare instructions include a regimen of drinking hot water just before you go sleep and the first thing you do early in the morning even before you brush your teeth, definitely using the right sunscreen, monitoring appropriate fluid consumption.

What may the benefits be?

- Increase collagen production by 50%, thus reducing wrinkles
- Creates more skin moisture to help fill out the skin
- Increases circulation, providing a healthier skin tone
- Restores the skin's natural cellular (collagen) activity.
- Reduces melanin production, which causes brown age spots
- Promotes nutritional elements existing within the skin.

Because it plumps up the skin, it's like giving yourself a collagen injection... however using your own collagen.

How many skin rejuvenation sessions may be required for maximum results?

The number of interventions for the process of your personalized skin rejuvenation sessions required to reach maximum results is determined on a case-by-case basis with each person. The average number of necessary sessions is four to six with each session spaced as needed per each individual need. Additionally, depending on the condition of you skin we could suggest further session programs to be initiated simultaneously to further better condition your specific needs.

How long do skin rejuvenation results last?

The results will continue to increase after each session that is applied with the maximum results typically continuing until after the last session, approximately three to six months post-session.

It is important to keep in mind that having a daily regimen and a healthy lifestyle substantially contribute to the success of the session.

How long is each session?

Around Thirty minutes.

Disclaimer:

This information is intended only as an introduction to this procedure. This information should not be used to determine whether you will have the procedure performed nor does it guarantee results of your elective session. Further details regarding session standards and procedures should be discussed with your specialist.