

ExoPeel

NewSurg UltraLight CO₂ Laser + Exosomes

NewSurg UltraLight Fractional CO₂ Laser System + Topical Exosomes applied immediately after treatments greatly reduce discomfort and erythema and increase collagen production for improved results.

Fractional CO₂ Lasers erase sun damage from skin. Fine lines / wrinkles / scars / dyschromia are greatly improved and treatments require only topical anesthesia and minimal downtime. CO₂ Lasers treat photo-aged skin producing smoother skin with reduced recovery times.

Treatment Protocol:

Patients of all Fitzpatrick Skin Types benefit from ExoPeel with proper pre-treatment using Tranexamic Acid (TXA) Lightening Serum to stabilize melanocytes reduce any chance of PIH.

Eye protection must be used.

Topical anesthetic applied before treatment for patient comfort.

One pass is performed over the entire area to be treated using UltraLight's High-Speed Fractional Scanner with feathering performed to blend the treatment.

Smoke evacuation is used.

Topical Exosomes are applied immediately post treatment to reduce discomfort and erythema. Aquaphor is applied to the treated area and used for at least one week to protect treated areas.

Patients heal with only minor erythema that lasts 2 to 3 days post procedure.

Patients with thin skin see excellent results with only one or two treatments.

Patients with thicker skin or more sun damage can be retreated at four-week intervals and will continue to see improvement until satisfactory results are achieved.

Patients are satisfied with the improvement of uneven pigmentation, reduced pore size, softening of fine lines and wrinkles and noticeably smoother skin texture which continues to improve for up to six months post treatment.

The UltraLight CO₂ Laser is indicated for treating raised, atrophic, traumatic and acne scars. Higher power is used and the scanner energy is concentrated on these areas. Longer healing times are expected, but these patients see dramatic improvement in one to three treatments.

ExoPeel Laser Treatments are a safe and effective procedure requiring only topical numbing and minimal healing time. These treatments address the concerns for patients seeking improvement in photo-aged skin.

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