

REGENLITE® is ideal for women and men of all skin types who prefer a safe, discreet, and gentle treatment with a gradual approach to reducing wrinkles or scarring. It is especially appropriate for those who don't want the two-to-six week recovery period associated with most skin-resurfacing lasers. The Regenlite® procedure takes only a few minutes and you can return immediately to your normal activities without the visible signs of having undergone a cosmetic treatment.

Although results vary from patient to patient, improvements are generally noticeable in about 90 days as your collagen gradually rebuilds.



Nita Patel, MD

Diplomate, American Board of Dermatology

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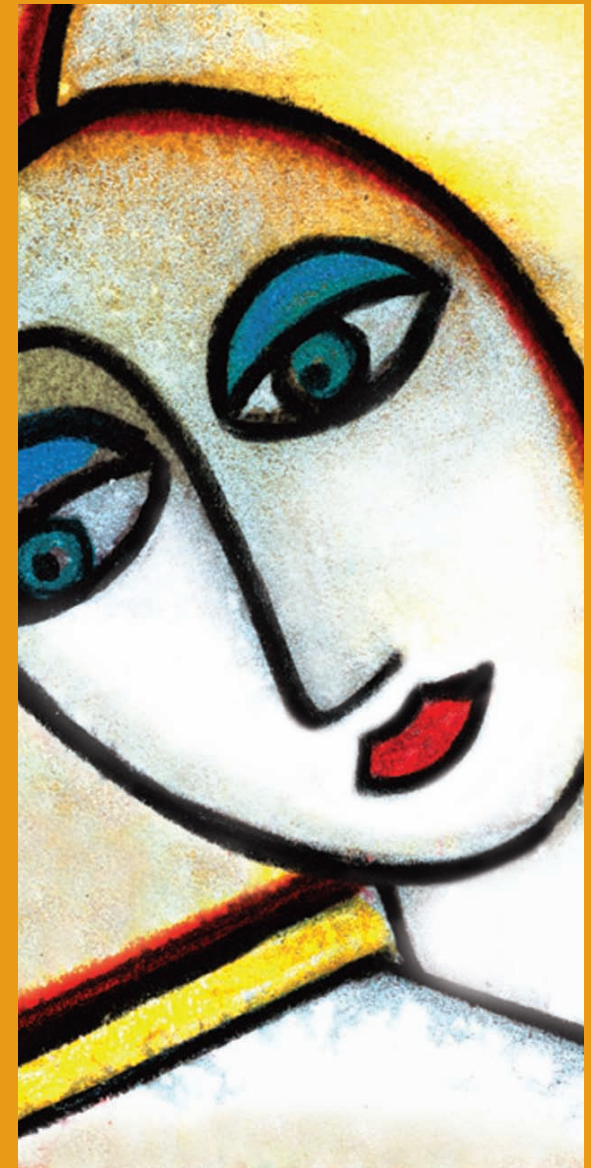
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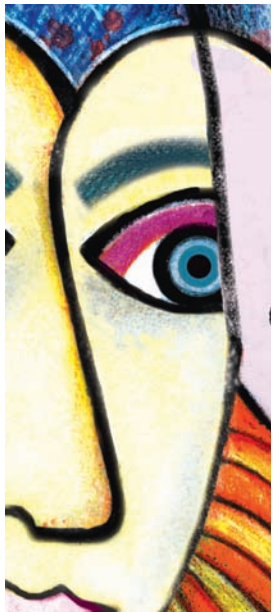
REGENLITE® LASER TREATMENT
SMOOTHER SKIN STARTS HERE

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Regenlite® Laser

A revolution in non-invasive laser treatment for facial wrinkles and other cosmetic needs.



Regenlite® Laser Treatment for:
Anti-Aging
Wrinkles
Acne
Acne Scarring
Stretch Marks
Scars

Laser Technology

Regenlite® treats facial wrinkles and other cosmetic needs by stimulating your body to produce more collagen. When it comes to reducing wrinkles, what sets Regenlite® apart is that it is the only non-invasive laser that stimulates the production of your own collagen with little to no discomfort and no downtime. The Regenlite® laser works gently because it is non-ablative, which means that it does not burn or vaporize the skin the way some lasers do. Instead, Regenlite® passes through the skin, targeting microcirculation in the dermis. This innovative and versatile technology also treats acne, rosacea, stretch marks, and scarring.

The Treatment

The Regenlite® Laser treatment is completely non-invasive and does not require general or local anesthesia. It does not wound the surface of the skin. The yellow light laser beam targets the microvessels under the skin surface, stimulating new collagen growth. There is no pain associated with this procedure. The improvement is seen gradually over the course of three to four months. Digital photography and ultrasound imaging are sometimes used to follow the clinical improvement.

The Procedure

Patients are instructed to avoid anti-inflammatory agents and anti-histamines for two weeks following the treatment. A mild microdermabrasion is performed to remove the dead skin on the surface immediately prior to the laser treatment. This improves the penetration of the laser pulse. The laser treatment takes 15 to 20 minutes to treat the entire area. Unlike other laser treatments, there is no pain, redness, or damage to the surface of the skin. Cosmetics may be applied immediately after treatment and patients are able to return to their normal activities.



Regenlite® Laser treatments are performed by Dr. Nita Patel on Monday mornings. The procedure consists of (2) treatments, spaced two weeks apart, as well as (2) follow-up appointments.

- 1 First Treatment Day**
 - Digital Photography
 - Microdermabrasion
 - Regenlite® Treatment
- 2 Second Treatment Day**
(2 weeks later)
 - Microdermabrasion
 - Regenlite® Treatment
- 3 3 Month Follow-Up**
 - Two Complimentary Chemical Peels