

Excel HR Laser Genesis Facial Rejuvenation Without Botox or Fillers

What is Laser Genesis?

Laser Genesis is a non-invasive, breakthrough laser treatment that stimulates the skin's natural process to reverse the signs of aging, sun damage, and scarring. Laser Genesis utilizes gentle micro-pulses of laser energy to immediately activate collagen remodeling, diminishing wrinkles, fine lines, brown spots, and redness. It is safe and effective for patients of all skin types.

Is Laser Genesis for me?

- Do you have lines on the forehead or between the eyebrows?
 - Do you experience laxity of the chin, jowl or neck?
 - Do you have scars from acne?
 - Do you have frown/laugh lines around the mouth?
 - Do you have fine lines in the chin area?
 - Do you have sun damage or brown spots?

What are the benefits of Laser Genesis?

Laser Genesis helps restore your skin's youthful glow and appearance by improving common concerns like **facial redness**, **brown spots**, **and fine lines and wrinkles**. With quick treatments and no downtime.



- Reduces wrinkles and fine lines
- Diminishes brown spots and redness
 - No Downtime
 - Non-invasive
 - Instant results

How many treatments will I need?

A series of four to six Laser Genesis treatments, 1-3 weeks apart, are recommended to achieve an optimal outcome. Ongoing maintenance treatments, individualized to your specific needs, may be required to sustain results over time.

What does it feel Like?

You will experience a gentle warming of your skin's surface during the procedure.

Patients often describe the treatment as relaxing and therapeutic.

What you can expect:

- No surgery, no downtime, no anesthesia
 - Comfortable, in-office treatments
- Four to six 30-45 minute sessions, 1-3 weeks apart
- You may resume regular activity on the same day of the procedure
 - Noticeable improvement after the first session
 - Long lasting results

Do I need to do anything special before the treatment?

Makeup, including lotion, eyeliner and eyeshadow, should be removed from the face before treatment.

