



Patient FAQs

What is The SaltFacial®?

The SaltFacial is a powerful 3-step treatment that uses all-natural sea salt to gently resurface the skin, aesthetic ultrasound, and LED light therapy to effectively reduce the appearance of common concerns such as fine lines and wrinkles, enlarged pores, sun damage, and uneven texture. It can also be used for corrective purposes to effectively treat acne, unwanted pigment, scars, and stretch marks.

How does The SaltFacial work?

The SaltFacial is a 3-step treatment. The first step uses all-natural sea salt and positive-pressure to safely and effectively exfoliate and rehydrate the top layers of the skin. This step can be customized to fit each patient's specific needs from a light exfoliation to a deeper resurfacing similar to a laser treatment.

The second step uses ultrasound energy to increase circulation in the superficial layers of the skin and to significantly increase the penetration of topical products.

The last step of The SaltFacial 3-step treatment uses high-powered LED phototherapy to reduce inflammation and redness, promote rapid healing, and stimulate the production of collagen.

Does it hurt/is there any downtime?

The SaltFacial treatment is painless with minimal to no downtime. Many of our patients have described the treatment as feeling like a deep exfoliation, followed by a soothing facial massage, and finishing with a relaxing nap on the beach!

How many sessions are required?

Most patients see visible results immediately. Our clinicians work with each patient to create a customized treatment plan that best fits their needs. While most patients see immediate results with 1 treatment - a series of treatments may be recommended for maintenance and/or corrective purposes (acne, scar revision, stretch marks, etc.).

What is the cost per treatment?

The average cost per treatment is \$350. Most of our patients purchase a series of treatments along with single-modality packages that can be used in combination with other treatments and procedures.