

eTwo™ Frequently asked Questions

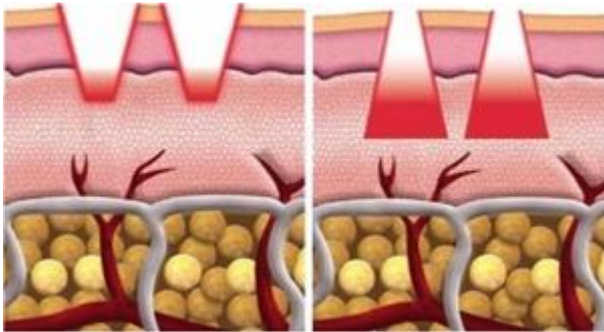
What is eTwo™?

eTwo is an advanced aesthetic device that includes two unique treatments called Sublative and Sublime for a Complete Facial Rejuvenation.

What makes eTwo Rejuvenation different from other aggressive fractional devices?

Some aggressive treatments for rejuvenation come with potential problems and limitations including a long recovery, limited skin types that can be treated and pigment changes. Although classified as an aggressive treatment, Sublative and Sublime Rejuvenation is unique because it delivers optimal efficiency with minimal downtime at an affordable price point--and it's safe for ALL skin types.

EX: Traditional Fractional vs. Sublative Rejuvenation:



What is Sublative™?

Sublative utilizes fractionated bi-polar radio frequency that targets the upper layer of the skin to treat superficial imperfections like acne scars and wrinkles associated with the skin's overall clarity and texture.

How does Sublative Rejuvenation using eTwo work?

To achieve the best possible results when targeting any skin imperfection, the energy, whether it be laser or light, must be delivered below the skin without overheating the top layer of the skin. This has been the challenge with current more aggressive treatments, because they work by overheating the top layer of the skin to the point of complete ablation (removal), forcing new skin to develop. Sublative Rejuvenation uses fractional bi-polar radio frequency to penetrate through the skin, to allow more energy beneath the surface of the skin to maximize collagen production, while keeping the top layer of the skin intact.

Post treatment, you may notice increased levels of beneficial collagen as new healthy skin cells are produced. Mild to moderate wrinkles and superficial skin discolorations are reduced, and the texture of your skin becomes smoother and more elastic.

What is Sublime™?

Sublime utilizes Syneron's proprietary elōs technology of light (infra-red) and bi-polar radio frequency for deep dermal heating required to improve the deeper placed imperfections like wrinkles and skin laxity.

What results should patients expect to see?

The goal with rejuvenation is overall better appearance; even tone, tighter skin, fewer lines and wrinkles. This treatment works to rebuild collagen, results will vary and maintenance treatments are recommended after one year to maintain and further enhance current results.

Who are the ideal candidates for eTwo?

These treatments are perfect for all skin types and ideal for patients seeking a glowing and smooth complexion but can't afford the downtime often associated with other energy-based treatments.

What is the treatment protocol?

Sublative and Sublime should be performed as a series of treatments for best results. Each patient's treatment protocol will vary based on individual needs and desired results. Most patients will receive 4-6 treatments spaced approximately 4 weeks apart.

What is the expected social downtime?

Sublime treatments cause no downtime at all! The Sublative treatment does cause micro-sized wounds to the skin which can cause some swelling, crusting and redness for 1-4 days. Patients also note a slight burning sensation, much like mild sunburn. Mineral, unscented based makeup can be applied after 24 hours of their treatment session.

When can I expect to see results?

Collagen builds up in the skin over time. Patients should begin to see results after the second or third treatment and results should continue to improve up to one-year post treatment.

What does it feel like?

This does vary with skin type and energy setting. During treatment, most patients feel a warm, prickly sensation. Some patients do feel some discomfort, but the treatment is quick and topical anesthetic ointments and cooling agents can be used during treatment.

Are there any side effects?

No clinical side effects have been reported to date. The beauty about eTwo Rejuvenation is its capability to offer significant results to ALL skin types with limited downtime.

