The effects of aging may have you asking, “Who is that person in the mirror?”
Resurfacing Perfected by Sciton offers a variety of treatments to improve the visible signs of aging. Don’t just take our word for it — see the exceptional results for yourself...
**SUPERFICIAL RESURFACING WITH MICROLASERPEEL®**
A MicrolaserPeel removes a very thin layer of skin to improve fine lines, pigmentation, tone, and texture — restoring a more youthful appearance. Gently revitalizing the entire skin surface, a MicrolaserPeel is performed in your physician’s office, and you can return to normal activities quickly.
RECOMMENDED FOR: Pigmentation • Fine Lines • Tone & Texture
EXPECTED DOWNTIME:  **1-3 days**

**FRACTIONAL RESURFACING WITH PROFRACTIONAL THERAPY™**
ProFractional Therapy treats a fraction of the skin, stimulating new collagen growth and improving your skin’s tone, texture, fine lines, deeper wrinkles, and the appearance of scars. Performed in your physician’s office, ProFractional Therapy is quick, comfortable and requires little to moderate downtime.
RECOMMENDED FOR: Fine Lines & Wrinkles • Scars • Tone & Texture
EXPECTED DOWNTIME:  **4-7 days**

**DEEP RESURFACING WITH CONTOUR TRL™**
Contour TRL safely removes fine lines and deep wrinkles, including those pesky lines around the lips and eyes. Performed in your physician’s office. Contour TRL treatments are custom tailored for you by your physician to achieve your desired outcome and expectations for downtime. No other non-surgical technology can turn back time as effectively as Contour TRL.
RECOMMENDED FOR: Deep Wrinkles • Scars • Pigmentation
EXPECTED DOWNTIME:  **12-16 days**

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**What areas of the body can be treated?**
The most commonly treated areas are the face and neck. Many other areas such as the chest and hands can also be treated. Sometimes laser resurfacing treatments are combined with traditional plastic surgery procedures to further improve results. Please discuss your needs with your physician.

**What will happen during the procedure?**
Your vision will be protected while the treatment area and your eyes will be protected with safety shields. The physician will position the laser over the skin while a computer-guided scanner moves the laser beam in the designated treatment area. Depending on the size of the area being treated, the procedure usually lasts 15 to 30 minutes.

**Will it be uncomfortable?**
The comfort level of laser resurfacing treatments varies from patient to patient and depends largely on the depth of treatment. For shallow treatments, the procedure is well tolerated with the use of a topical anesthetic. For deeper treatments, your physician may administer a local anesthetic.

**What should I expect immediately after the treatment?**
Immediately following the treatment, you may experience redness and a sensation resembling sunburn. Swelling may also occur in the treated areas. Your physician will advise you on specific after-treatment care recommendations, which may include medications and application of an ointment to keep the skin moist.

**How long will it take to recover?**
Complete healing will depend largely on the depth of treatment. Healing times for shallow treatments are typically 3-4 days before patients resume normal activities. For deeper treatments, you should discuss realistic expectations for recovery with your physician.

**What aftercare do I need?**
You may be given skin care products and instructions on how to use them. Your skin will be sensitive to ultraviolet light after the procedure, so you must avoid direct sun exposure until fully healed. It is recommended that you always use some level of sun protection to avoid sun damage and premature aging of your skin.

**When should I expect results?**
Depending on your treatment, the outer layer of your skin will re-grow and can be covered with makeup in about one week, at which time you will see noticeable improvements in your skin texture, tone and wrinkle appearance. Deeper laser treatments also stimulate the growth of new collagen over the next 4 to 8 months. During this time, the skin may show increasing improvements in tightness and resilience.