

Resurfacing Perfected

The World's Most Advanced Resurfacing Laser





What is the Sciton Tunable Resurfacing Laser?



Regain complete control with Sciton's one-of-a-kind Tunable Resurfacing Laser (TRL). The tunable resurfacing laser boasts dual mode Er:YAG technology, allowing you perform optimal cold ablation, while also effectively emulating other common resurfacing modalities (Er:YSGG and CO₂).

PRACTITIONER BENEFITS:

- Precisely and independently select ablation and coagulation depths
- Maximize speed and reduce treatment time with advanced scanning technology
- Ensure superior uniformity and safety with flat-top beam technology
- Perform popular procedures such as the MicroLaserPeel,® a capability only offered by Sciton's TRL



A. Jay Burns, MD, FACS

"People have said over the years that erbium is more superficial, but one year post-operatively I would argue that my erbium results are as good as any CO₂ result you will ever get, with much, much less pigmentary changes than you'll get with CO,. With erbium, you can get a betterresult than CO, but with less erythema."

SUPERFICIAL



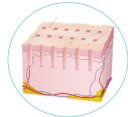






A minimal downtime, light resurfacing treatment limited to the epidermis that evens out skin tone, texture and color, restoring a healthy-looking youthful glow to the skin.

FRACTIONAL









A minimal downtime treatment that creates micro-ablated channels into the dermal tissue to treat a variety of pathologies and stimulate new collagen growth, surrounded by islands of untreated skin to promote rapid healing.

DEEP









Erase wrinkles, pigmented lesions, and other skin irregularities in the epidermis and dermis with this powerful single-session procedure.

MICROLASERPEEL | SUPERFICIAL





5 Months Post 1 Treatment Photos Courtesy of Jason Pozner, MD, FACS

PROFRACTIONAL | FRACTIONAL



3 Months Post 2 Treatments Photos Courtesy of Joel L. Cohen, MD

CONTOUR TRL | DEEP



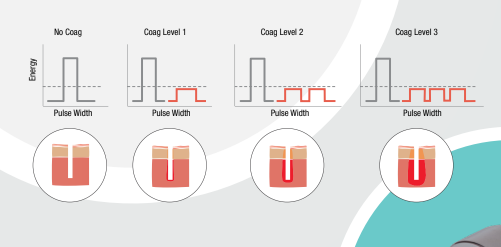
4 Months Post 1 Treatment Photos Courtesy of Kent Remington, MD

Sciton Tunable Resurfacing Efficacy

Tunable Resurfacing Laser (TRL) Technology

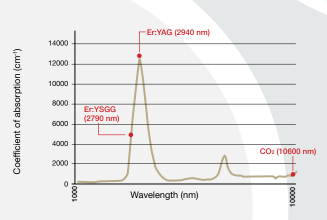
The world's most sophisticated resurfacing technology enables:

- Independent control over ablation and thermal effects
- "Turn off the heat" and deliver pure ablation
- · Very deep treatments with minimal risk of complications
- Extremely precise ablation depth control



Superior Water Absorption

Sciton's Er:YAG wavelength at 2940 nm dominates the water absorption spectrum. It is absorbed by water 2.7 times stronger than Er:YSGG and 14.6 times stronger than CO₂. Science cannot be denied. 2940 nm is the ideal wavelength for maximum control in dermal resurfacing.



Why is high water absorption important?

High water ABSORPTION = High efficiency ABLATION & Precise CONTROL FOR MAXIMUM RESULTS

Complete Control Over Thermal Effects

TRL technology allows you to customize thermal effects

- Use no coagulation to epitomize Er:YAG
- Add a little coagulation to emulate Er:YSGG
- Add a lot of coagulation to emulate CO₂
- Individualize treatments for each patient's needs

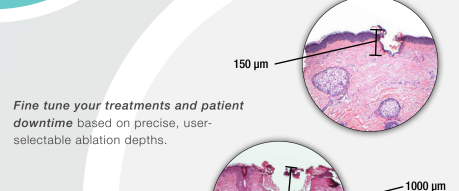


ProFractional Therapy with Tunable Thermal Zone





Robert Aycock, MD, FACS
"I can tune the laser down to 4
microns or as deep as 1,500 microns.
This platform is perfect because you
can add or take features away as you
see fit. There are also no disposables.
This is leading-edge technology. It's
very easy to achieve the results that
patients desire."



Sciton Tunable Resurfacing Safety

Research has shown that the side effects common with CO_2 lasers (hypopigmentation and prolonged erythema) are caused by thermally-induced inflammation and tissue necrosis. This will always be a concern for CO_2 resurfacing technology because there is no way to separate the heat from the ablation.

Sciton resurfacing lasers are different. They are able to ablate with virtually no heat deposition because of extremely high energy absorption in water. The side effects common with other technologies are rarely observed with a Sciton laser, even in very deep treatments.

Indications

- ✓ Deep wrinkles
- ✓ Fine lines
- ✓ Peri-oral rhytides
- ✓ Peri-orbital rhytides
- ✓ Actinic keratosis
- ✓ Poor skin tone & texture
- ✓ Scar revision

The Sciton TRL Advantage

Highly efficient ablation gives Sciton lasers the following advantages over the competition:

- More precise treatments
- Safer on face and body
- Treats more skin types
- Shorter recovery times
- Consistent, predictable results

Every time.



ProFractional III





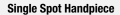
20x20 mm scanned area of 430 micron square spots



Contour TRL / ZoomScan (MicroLaserPeel & Deep Resurfacing)



30x30 mm scanned area of 4 or 6 mm spots











Resurfacing Perfected Results

CONTOUR TRL + PROFRACTIONAL + BBL



4 Weeks Post 1 Treatment Photos Courtesy of Robyn Siperstein, MD

CONTOUR TRL + PROFRACTIONAL + BBL



2 Weeks Post 1 Treatment Photos Courtesy of Robyn Siperstein, MD

CONTOUR TRL + PROFRACTIONAL + BBL



7 Weeks Post 1 Treatment Photos Courtesy of Robyn Siperstein, MD

CONTOUR TRL



6 Months Post 2 Treatments Photos Courtesy of David Robbins, MD

CONTOUR TRL + BBL



2 Months Post 2 Treatments Photos Courtesy of Thomas Griffin, Jr., MD

MICROLASERPEEL + PROFRACTIONAL



4 Weeks Post 2 Treatments Photos Courtesy of Adam Baker, MD

THE SCITON EDGE

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- HALO® for hybrid fractional skin treatment.
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- Understand treatment duration and resources
- Discover the best ROI options for your clinic

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5 steps to operating a thriving aesthetic practice.

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- STEP 3: Prepare your staff and office
- STEP 4: Know your patient
- STEP 5: Develop your marketing plan

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- Business Development









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Printed in USA 2600-029-08 Rev. F