



ABLATIVE RESULTS
NON-ABLATIVE DOWNTIME

Restoring Glow to your Patients. Delivering Growth to your Practice.



WHAT MAKES HALO UNIQUE?

HALO™ is the world's only Hybrid Fractional Laser that delivers a non-ablative and an ablative wavelength to the same microscopic treatment zone. Combining these two wavelengths creates a strong synergistic effect, resulting in ablative results with non-ablative downtime.

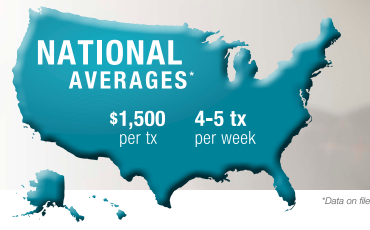
TWO WAVELENGHTS:

NON-ABLATIVE 1470 nm

1470 nm is tunable from 200 to 700 micron penetration, the optimal depth for treating the epidermis and papillary dermis for the appearance of pigment irregularities, texture, and pore size.

ABLATIVE 2940 nm

The 2940 nm Er:YAG laser provides pure ablation with no bulk heating, tunable from 20 to 100 micron penetration. This superficial ablation decreases healing time through faster clearance of Microscopic Epidermal Necrotic Debris (MENDs) and provides improved results due to an enhanced wound healing response from small ablative injuries.



HALO PHYSICIAN BENEFITS:

- High revenue and profit generating procedure
- Consistent, predictable results in just 1-2 treatments
 vs. 3-5 traditional resurfacing treatments
- Easy to perform and safe to delegate
- Off face software templates for neck, chest, and hands
- All Fitzpatrick skin types
- Fast treatments with customizable energy density settings







BBL+HALO | 1 month post 1 tx courtesy of AesthetiCare MedSpa

No wonder $HALO^{\mathbb{M}}$ has become a #1 procedure. The combination of great results and unmatched patient comfort has generated tremendous word-of-mouth among doctors and patients.

ELIZABETH TANZI, MD | Dermatologist



¹2018 Laser & Energy Consumer Trends Report RealSelf

HALO TECHNOLOGY

INTEGRATED HANDPIECE

The HALO™ hand piece includes integrated air cooling and smoke evacuation. The integrated cooling provides cold air across the treatment zone which provides patient comfort while smoke evacuation provides safety for the patient and operator. The integrated design makes it easy for treatments to be performed by one person.

DTO TECHNOLOGY

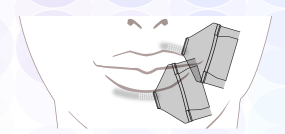
Dynamic Thermal Optimization (DTO) is built into HALO to automatically adjust the power of each individual 1470 nm pulse based on the temperature of the patient's skin. This feature makes HALO the most precise, safe, comfortable, and consistent non-ablative technology on the market.

OPTICAL NAVIGATION

The high-speed optical navigation system on the HALO hand piece captures the motion of the hand piece hundreds of times every second to track the speed with extreme precision. Combining the optical navigation with sophisticated software to map the patient's skin, the safety of the treatment increases and creates a consistent treatment from beginning to end.

ABP (ADJUSTABLE BEAM PLACEMENT)

- ABP provides the ability to change both the size and position of the delivery beam
- Three beam sizes: 15 mm, 7 mm, or 4 mm
- Two beam placements: left or right
- Treat areas with distinct edges and linear scars



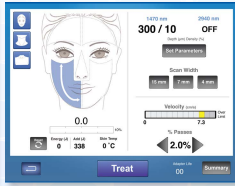


With HALO, I can achieve results which I would have only expected from an ablative laser, but get downtimes that I would normally see with a non-ablative laser. It really is the best of both worlds.

JASON POZNER, MD. FACS | Plastic Surgeon

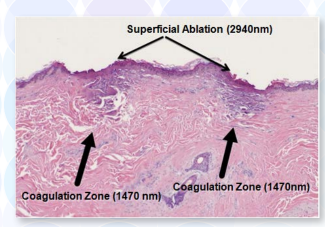
INTUITIVE MAPPING





HALO HISTOLOGY

Each wavelength can be tuned independently for precise coverage and depth.



Intra-Epidermal Ablation (<100 microns) Courtesy of Robert G. Aycock, MD, FACS



I recently added HALO to my practice and I have been impressed by patient comfort and low downtime, while still providing amazing results after just 1-2 treatments. It has greatly enhanced my skin revitalization practice.

BARRY DIBERNARDO, MD | Plastic Surgeon

HALO APPLICATIONS:

- Wrinkles and fine lines
- Sun damage/dyschromia
- Skin texture
- Skin resurfacing
- Scar revision (including acne scars)
- Signs of aging
- Pigmented lesions
- Improves appearance of enlarged pores
- Medical dermatology/Actinic Keratoses

HALO PATIENT BENEFITS:

- More comfortable than traditional fractional resurfacing
- Fast healing, patients back in make-up within 24 hours
- Low downtime, patients are able to go back to work within a couple of days
- No occlusive post-care
- Noticeable improvement within weeks



HALO offers an innovative approach to resurfacing. It's very comfortable and predictably delivers great results. It has quickly become the most utilized procedure in my practice.

ARISA ORTIZ, MD | Dermatologist

REAL PATIENTS. REAL RESULTS.



HALO | 1 tx | courtesy of Kian Karimi, MD, FACS



BBL[™] +HALO | 3 months post 1 tx courtesy of Matthew Woods, MD



HALO | 1 month post 2 tx courtesy of Diane Duncan, MD, FACS



HALO | 1 month post 1 tx | courtesy of AesthetiCare MedSpa



HALO | 2 months post 2 tx | courtesy of Chris Robb, MD, PHD (VISIA Analysis Pore Count)



HALO | 1 month post 1 tx | courtesy of Andrew Campbell, MD



BBL[™] +HALO | 2 weeks post 2 tx courtesy of AesthetiCare MedSpa





HALO | 1.5 months post 1 tx courtesy of Summit Plastic Surgery & MedSpa



HALO | 4 weeks post 1 tx courtesy of Summit Plastic Surgery & MedSpa

THE SCITON EDGE

BUILD THE PERFECT SYSTEM FOR YOUR PRACTICE

HALO™ Hybrid Fractional Laser (HFL) is just one of the modules offered on The Sciton JOULE ™ multi-application system. JOULE is the world's only expandable platform to offer an unprecedented array of laser and light wavelengths through any of its three distinct delivery modes: arm, fiber and BroadBand Light™. As a result, JOULE allows practitioners to provide the widest range of aesthetic, medical and surgical procedures from a single platform.

POST SALE SUPPORT

Sciton prides itself on partnering with you from the beginning and beyond.

SCITONPRO.COM

Sciton professional website provided free of charge:

- Digital practice marketing assets
- Available 24/7

SMART START™ GUIDE

5 steps to operating a thriving aesthetic practice:

- STEP 1: Get launch ready
- STEP 2: Become an expert
- STEP 3: Prepare your staff and office
- STEP 4: Know your patient
- STEP 5: Develop your marketing plan

SUCCESS BUILDER™

Access to experienced third-party professionals and tools to support your practice growth.

- Clinical education
- Marketing tools
- Business development









925 Commercial Street, Palo Alto, California 94303 Phone: (888) 646-6999 • Email: info@sciton.com

www.sciton.com • f in





©2018 Sciton, Inc. All rights reserved. Sciton is a registered trademark and JOULE, HALO, and BroadBand Light (BBL) are a trademarks of Sciton, Inc.

Printed in USA

2600-029-21 Rev. D