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NEW PROFRACTIONAL[™] FRACTIONAL RESURFACING TREATMENT

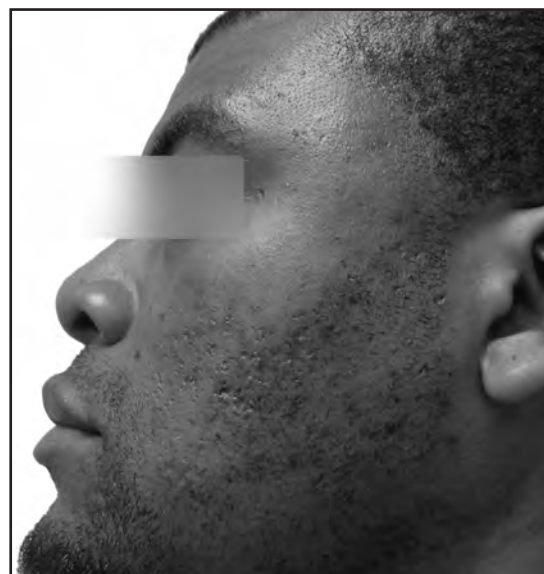
Dramatic Results, Quick Healing

ProFractional[™] by Sciton, Inc. (Palo Alto, Ca), is the latest advancement in fractional technology, offering a revolutionary technique that quickly and effectively treats a variety of skin conditions, including wrinkles, acne scars, skin tone and texture and pigment, in as little as a single treatment. Utilizing a laser wavelength of 2940 nm, physicians can perform a single-pass, ablative procedure to remove microcolumns of damaged tissue, resulting in deep thermal response. ProFractional, the fastest and most precise fractional treatment available, reduces unwanted collateral damage by instantly removing necrotic tissue and unnecessary heat, providing patients with a comfortable and virtually pain-free treatment experience. Recovery is fast and the results are remarkable.

What sets ProFractional apart from previous fractional devices is its energy delivery mechanism. ProFractional facilitates precision depth and diameter micro wounds, without uncontrolled collateral heating. This stimulates fibroblasts to produce new collagen entirely within the zone of treatment, leading to quick healing times without discomfort. "The ProFractional's depth of treatment is significant for effectively treating wrinkles and tightening the skin and should provide a significant advantage over current fractional technology," notes Jason N. Pozner, MD, a plastic surgeon with Sanctuary Medical Aesthetic Center (Boca Raton, FL). "We are seeing significant improvement in wrinkles and skin tone after one treatment and even better results after



BEFORE treatment with ProFractional.[™]



AFTER treatment with ProFractional.[™] Utilizing a laser wavelength of 2940 nm, physicians can perform a single-pass, ablative procedure to remove microcolumns of damaged tissue, resulting in deep thermal response. With ProFractional,[™] patients have a comfortable and virtually pain-free treatment experience.

two. The ProFractional device is a very versatile tool that should be in the armamentarium of every plastic surgeon."

Prior to the development of fractional skin resurfacing, the only options available for laser treatment were ablative or non-ablative therapies. While both are effective, there are disadvantages to both procedures. Ablative treatment is effective, but requires some recovery time. The gentler, non-ablative laser treatments have little or no side effects and almost no healing time, but require multiple treatments over an extended period of time. ProFractional combines the best of both options: the effectiveness of ablative laser treatments with the rapid healing

(Melbourne, FL), agrees that the ProFractional device is unique in this respect. "I think this is one of the best options for the patient who wants an effective treatment, but not a lot of recovery time, such as that which goes along with a full-face erbium peel. The ProFractional treats only 5 to 10 percent of the surface of the skin at a time, so I can do a series of treatments with it. The patients may have more treatments, but much faster recoveries." Dr. Guy finds she achieves excellent results with the ProFractional, especially over time. "As the fractionated area heals up in-between treatments, there is more and more improvement. The skin also contracts during these phases, which helps to tighten and smooth it."



Sciton, Inc.'s ProFractional™ facilitates precision depth and diameter micro wounds, without uncontrolled collateral heating, leading to quick healing times without discomfort.

time associated with non-ablative lasers. Roxanne J. Guy, MD, a reconstructive and cosmetic surgeon with Brevard Plastic Surgery and Skin Treatment Center

For physicians already using a Sciton laser platform, adding ProFractional is an easy modular upgrade. Dr. Pozner further points out a unique aspect of the ProFractional is the ability to combine it with other technologies. "Because the ProFractional and MicroLaser-Peel come in the same system, it is extremely easy to combine the procedures. I am able to provide desirable dermal remodeling by creating these micro-ablation channels using the ProFractional and eliminate unwanted collateral heating. I then use the MicroLaser-Peel to ablate away a contiguous area of the epidermis at precise depths to remove the visible signs of sun damage. This enables me to provide a

complete fractional treatment in fewer patient visits." Dr. Pozner continues, "We are able to keep patient down time to a minimum while enhancing the results over either treatment alone."

The computerized robotic technology of ProFractional gives physicians more flexibility than ever before. The proprietary control features allow physicians to adjust the depth of treatment to match any condition, producing desired results in a single pass, without the need for multiple treatment sessions. The ProFractional can ablate tissue up to a depth of 1,500 microns so that wrinkles and sagging skin can effectively be treated. The device is constructed of an all metal house, with sapphire plates and gold mirrors, leaving no disposable items.

Dr. Pozner closes by saying, "My patients love the ProFractional treatment. It is a comfortable procedure with limited post-treatment erythema. Physicians will also find that ProFractional is easy to use, for beginners or advanced users alike." ♦



To Learn More

For more information about ProFractional or the full line of Sciton's laser products, please visit the Web site at www.sciton.com, or call 1-888-646-6999.