Sciton Microl aser Peel TM

The MicroLaser Peel is the latest in skin rejuvenation. The Sciton utilizes a short-pulsed Erbium laser to ablate the outer layers of the skin at precise depths. We offer these "peels" from 10-50 microns. This treatment delivers excellent results for poor skin tone, fine lines and wrinkles, acne scars, sun-damage, etc. One 10 micron MicroLaser Peel is the equilavent of 4-6 microdermabrasion treatments and you will experience 2-4 days of redness and/or peeling with this procedure. Depending on your skin and the depth of the peel, we may recommend anywhere from 1 to 4 treatments.

South Bay Peel™

As featured on NBC, this revolutionary combination treatment invented by UCLA Dermatology will shave years off the appearance of sun-damage and wrinkles. This treatment combines the MicroLaser Peel and the Sciton BBL System. We recommend anywhere from 2 to 4 treatments.

Leg Vein Treatments

Parrish Cosmetic & Plastic Surgery Center utilizes the Sciton Profile 1064 laser to offer effective treatment for vascular lesions, including spider veins, facial vessels, cherry angiomas, and more. We can successfully treat blue and red vessels up to 3mm in diameter. 2 to 3 treatments are usually needed with 8-10 weeks between each treatment.

ProFractional Wrinkle, Acne Scar & Rejuvenation Treatments

This is a quick and comfortable laser procedure with little to no downtime, used for improving the overall appearance of your skin. ProFractional uses a laser microbeam to treat thousands of pinpoint areas of your skin. And because only a fraction of the skin is directly treated with the laser, healing time is quick and downtime is short.

Artemis Peel

This specialized treatment adds the MicroLaser Peel to the ProFractional Wrinkle, Acne Scar and Rejuvenation Treatment to give you the best possible results.



A complete description of Sciton Profile Treatments.

PARRISH COSMETIC & PLASTIC SURGERY CENTER



701 Golf View Drive, Medford OR 97504 www.dr-parrish.com

Skin Tyte: Skin Tightening for Face & Body

New advances in light energy have taken non-invasive treatment of skin laxity for toning and tightening to new heights that are safer and more effective than ever before. Sciton ST Broad Band Light uses safe infrared light energy and advanced skin cooling technology to comfortably deliver heat below the skin's surface to the dermis for increased tissue tightening and reduced skin laxity. Because our system does not require costly per patient disposable tips associated with older skin tightening systems, we are able to offer this treatment at affordable price levels not available elsewhere. This new technology also involves powerful skin cooling that makes the treatment very comfortable without the need for topical pain relieving ointments or painful anesthetic injections. The most popular areas to treat involve the jaw-line and abdomen. We recommend a series of 3 treatments spaced 4 weeks apart.

Laser/Light Hair Removal

We offer you 2 laser/light systems for permanent hair reduction: The Sciton Profile 1064nd:yag and the Sciton BBL Intense Pulsed Light system. With two lasers to choose from, we will be able to offer you the most effective treatment available for your skin and hair type. All of our lasers are FDA approved and are operated by highly trained technicians. We can treat all skin colors. You may need anywhere between 3-8 treatments, depending on the area of the body and the color of the hair.

Advanced Intense Pulsed Light Treatment - BBL

Parrish Cosmetic & Plastic Surgery Center offers the most advanced and widest variety of IPL (Intense Pulsed Light) technology. We utilize the Sciton BBL (Broad Band Light) System to deliver effective treatments for hyperpigmentation, sun-damage, rosacea, vascular lesions, active acne, and even collagen rejuvenation for improved skin tone and wrinkle reduction. You will notice positive changes even after your very first session. We recommend an initial series of four treatments, one every 3-4 weeks. Depending on the condition of the skin. more treatments may be necessary. Many people maintain their results with an additional maintenance treatment every 6 to 18 months.

Photodynamic Intense Pulsed Light Therapy

This therapy (PIPL) is a revolutionary treatment that combines traditional Intense Pulsed Light with a topical solution called Levulan. Levulan, developed by Dussa Pharmaceutical, was originally designed to clear actinic keratosis. After a great deal of clinical testing, it was found that combining Levulan with IPL we can achieve the same type of results on sun-damage in one treatment which used to take us 3-4 treatments using only IPL. By utilizing Levulan, you will experience a 48hour period of sun sensitivity. You will need to stay out of the sun for 48 hours, and you will also have a stronger degree of redness. As well, you may slough or peel dead skin for 1-3 days. PIPL is now a way to achieve the great results of IPL, but in only 1-2 treatments.

Intense Pulsed Light Acne Therapy

Intense Pulsed Light (IPL) has now proven to be one of the most effective acne therapies available today. In many cases, we can prevent our clients from needing to go on aggressive oral medications such as Accutane or long-term antibiotics. The shorter wavelengths of IPL, in the blue-light spectrum, attack p-acne bacteria on the surface and in the sebaceous gland. We recommend a series of 3-4 treatments, once every two weeks. Along with a home skincare program designed for acne-prone skin, you can experience significant long-term clearance.

Photodynamic Intense Pulsed Light Therapy for Acne (PIPL)

PIPL for acne is an advancement in light-based acne treatment. As in the treatment above, we use IPL in the blue-light spectrum. In addition, we use the topical solution Levulan, which we apply to the skin 30-45 minutes prior to the treatment. Clinical studies have shown that we can achieve in one treatment of PIPL what normally takes us 3-4 treatments with traditional IPL. With PIPL, you will have 48-hours of strong sun sensitivity as well as stronger redness of the skin. If you can afford to have these 48-hours of "downtime," the results are the best you can achieve.