

Advanced laser technology for your skin

Dr. Robert Graper of Graper Cosmetic Surgery in Charlotte is now offering the latest in laser technology for a range of facial rejuvenation procedures and anti-aging treatments. The state-of-the-art Sciton® skin care laser system can be used for effective skin rejuvenation therapy to address a variety of aesthetic concerns on all skin types. The laser features leading-edge technology for treatments such as microlaser peel, facial photorejuvenation and hair removal.

Microlaser peel with the Sciton laser allows facial rejuvenation patients to achieve healthy and younger-looking skin. It is designed for individuals to achieve significant improvement in skin texture, color and tone. The microlaser peel offers real improvements in just a few days and is often referred to as the “weekend peel.”

“The improvement in the tone and texture of my skin is obvious,” says Laura D., a Charlotte microlaser peel patient.

The Sciton® laser’s Profile™ BBL™ (BroadBand Light) brings a new approach to photorejuvenation. It can be used to treat fine lines, wrinkles, facial veins, skin redness, freckles, hyper pigmentation, brown spots, sun spots and a variety of other skin conditions. The Sciton® laser technology sets the standard for hair removal from the face and body and is effective on all skin types. This gentle, non-invasive approach to hair reduction is comfortable, effective and easily custom tailored for the unique needs of each patient. *

Visit grapercosmeticsurgery.com to learn more or call Graper Cosmetic Surgery at 704.375.7111 for a consultation.

