



REDUCE SAGGING SKIN AND RESTORE YOUR SKIN'S YOUTHFULNESS

Skin Tyte is a treatment that delivers an **advanced infra-red** light to deeply heat your skin while cooling and protecting the entire surface at the same time. Light energy is distributed in rapid, gentle pulses to initiate the **body's natural healing** process, which leads to **improved appearance of sagging skin.**

FREQUENTLY ASKED QUESTIONS

WHAT IS THE TREATMENT LIKE?

A series of pulses will be repeated over the treatment area to ensure best results. While the face and neck can typically be done within 30 minutes, the actual time will depend on the size of the area treated. There is no need for a topical anesthetic, however, your clinician may choose to use one on more sensitive areas.

WHAT SHOULD I EXPECT AFTER THE TREATMENT?

You may experience some mild redness in the treated area immediately after treatment and this should return to normal within minutes. Since the SkinTyte procedure is non-invasive there is typically no downtime so you can resume regular activities immediately following the treatment. You can also apply makeup and sunscreen after each session.

WHAT RESULTS SHOULD I EXPECT?

SkinTyte procedure results may vary from patient to patient. SkinTyte is recommended for patients who desire moderate, noticeable skin improvement without having to undergo surgery. Full results often take up to four months.

HOW MANY TREATMENTS WILL I NEED?

The number of treatments needed will vary from patient to patient and your clinician can personalize a treatment plan based on the level of improvement you desire.

WHAT AFTERCARE PLAN DO I NEED?

No special skincare regimen is required following the treatment. However, you should always protect your skin from direct sun exposure and use a good sunscreen. Your clinician will provide you with more information on what to expect as well as give you an aftercare plan to follow that will involve avoiding direct sun exposure and using sunscreen.

BBLbySciton.com



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SkinTyte™

love
THE SKIN YOU'RE IN



GET MORE YOUTHFUL LOOKING SKIN

As we age, skin loses its youthful firmness and natural elasticity, especially around the jawline and neck where it can add years to your appearance. While no one escapes the forces of aging and gravity, SkinTyte™ can fight against them.

SkinTyte uses BroadBand Light (BBL)™ technology the world's most powerful IPL (Intense Pulsed Light) device on the market. It sets new standards in treating skin conditions associated with aging, active life-styles, and sun damage.

SkinTyte treatments are safe for all skin types and can be performed on any area of the body where an improvement in the appearance of sagging skin is desired. Popular areas include the face, neck, abdomen and arms. Your clinician's treatment plan will be tailored to match your skin type and your desired results.

SkinTyte is a generally quick, comfortable procedure, with typically no downtime. The end result is a more youthful appearance.

REAL PATIENTS. REAL RESULTS.



1 month post 1 treatment | courtesy of Michael McCall, MD



Post 1 treatment | courtesy of Gloria Lopez, MD



2 months post 3 treatments | courtesy of Sara Molsbee, MD



3 months post 4 treatments | courtesy of Maurice Vick, MD

Gold eye shields used during treatment. Take caution when treating around the eye area.

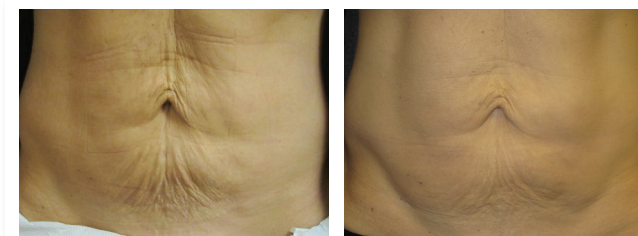


When asked about SkinTyte on realself.com,

80% OF PATIENTS THINK IT'S WORTH IT! *



8 months post 6 treatments | courtesy of Kevin Robertson, MD



3 months post 4 treatments | courtesy of Maurice Vick, MD

*Ratings from realself.com (January 23, 2017) Sciton contracts with RealSelf and RealPatient Ratings but has no interaction with doctor's patients who post on these websites. Sciton does not incentivize doctor's patients to post reviews or control the content of same. All reviews are unedited by Sciton and reflect the opinions and outcome descriptions of the authors.