



Skin Tight Technologies™

**Non-Surgical, Non-Invasive
Skin Tightening Rejuvenation**



Hawkeye Global Technologies™



Hawkeye Global Corporation Intellectual Properties





Skin Tight Technologies offers an innovative, non-surgical, non-invasive procedure that stimulates underlying collagen and dramatically tightens, rejuvenates and lifts the skin.

Virtually painless, the results are natural-looking and long-lasting. The Skin Tight Technologies cauterization process reduces the visibility of fine lines, improves elasticity, rejuvenates facial areas including the forehead, eyelid areas, neck and nasolabial fold (sides of the mouth), chin area and eliminates under eye bags.

The amazing results are demonstrated by a lifting and tightening effect, dramatically altering and re-contouring of the face, hands, décolletage and large body areas susceptible to premature aging.

Treatments are virtually painless, and recovery, on average, occurs over 5-7 days.

Treatment programs are implemented through Skin Tight Technologies Treatment Centers offering consultations, certified estheticians and other trained specialists approved to administer the cauterization process and other treatments.

The value of the non-invasive, non-surgical process is immeasurable compared to plastic surgery or injection therapy. Comparative costs demonstrates the affordability of the Skin Tight Technologies procedures.

The field of cosmetic rejuvenation is the fastest growing in the beauty category. Affordable, non-surgical processes are the most desirable. Others non-surgical procedures don't offer value, longevity, or natural-looking results compared to the Skin Tight Technologies procedures.

Surgical procedures are expensive, require recovery time and results are very unpredictable. Most people are unable to afford costly surgeries and recovery down-time, and surgical procedures do not affect underlying collagen, the foundation of youthful skin. Skin Tight Technologies offers an ideal solution and immediate, dramatic results.





Plastic Surgery – The Risks Can Be Greater Than the Rewards



Goldie Hawn

Shown here are a few celebrities who elected to have cosmetic surgery to restore a more youthful appearance. What went wrong? Each of these examples demonstrates the failure and risk of going under the knife. These celebrities have all the money in the world to invest in their appearance, yet they are helpless to control the irreversible results.

Their desire to reverse the aging process can be appreciated considering their profession. Despite having access to the best surgeons in the world, cosmetic alterations often result in a career-altering appearance that renders them unrecognizable.

Cosmetic plastic surgery results are very unpredictable.

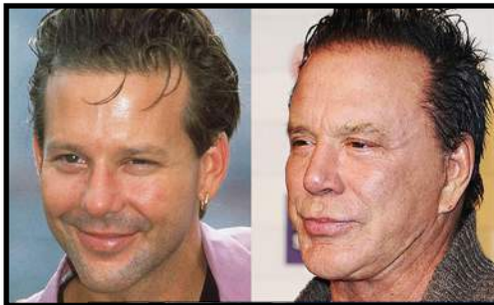
The final results are not able to be determined before surgery, which is affected by many factors, such as the amount of collagen in the skin layers, skin tension, muscle conditions, or the surgeon's ability to anticipate results. Cutting away skin actually reduces the amount of available collagen. A common result is distortion of facial features and an unnatural look.

All these celebrities simply wanted to improve their appearance, but instead ended up qualifying for "Celebrity Plastic Surgery Disasters". Their appearance is permanently altered. For a celebrity, not looking recognizable or looking distorted is a disastrous, irreversible end result. But everyday people are victimized by these undesirable results, as well.

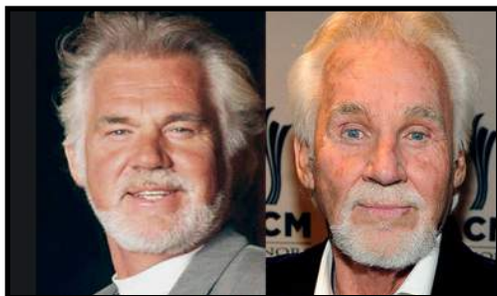
The better option is Skin Tight Technologies non-surgical treatments to tighten and restore collagen, safely retaining your normal appearance while reviving a more youthful look. Pulling and cutting away excess skin does not result in a natural appearance and the risks are high.



Laura Flynn Boyle



Mickey Rourke



Kenny Rogers



Joan Rivers





Cosmetic Procedure Review: Neck Lift Surgery

This is an outline of what is involved with a standard neck lift procedure, taken directly from the American Society of Plastic Surgeons website, Plastic Surgeon Match (<https://www.plasticsurgery.org/cosmetic-procedures/neck-lift/recovery>). Average cost: \$5,242.00

"A traditional neck lift incision often begins in the hairline at the level of the sideburn, continues down and around the ear and ends in the posterior hair. Fat may be sculpted or redistributed from the jowls and neck. The tissue underlying the neck skin is repositioned, and commonly the platysma muscle is tightened. Skin is re-draped over the uplifted contours and excess skin is trimmed away. A separate incision under the chin is often necessary for liposuction of this area and for repair of the muscle. Sutures or skin adhesives close the incisions.

Neck lift surgery risks include:

- **Anesthesia risks**
- **Bleeding**
- **Temporary or permanent hair loss along the incisions**
- **Facial asymmetry**
- **Rare nerve injury that could cause weakness of the lower lip**
- **Fluid accumulation (hematoma)**
- **Infection**
- **Unfavorable scarring**
- **Prolonged swelling**
- **Skin irregularities and discoloration**
- **Skin loss**
- **Sutures may spontaneously surface through the skin, become visible or produce irritation and require removal**
- **Numbness or other changes in skin sensation**
- **Persistent pain**
- **Poor wound healing**
- **Rare risk of deep venous thrombosis with cardiac or pulmonary sequelae**
- **Unsatisfactory results which may require revision surgery.**

*During your recovery from neck lift surgery, a bandage could gently be placed around your face and neck to minimize **swelling and bruising** when your procedure is completed. A thin tube may be present to **drain any excess blood or fluid that may collect under the skin.***

*You will be given specific instructions that may include how to care for the **surgical site and drains, medications** to apply or take orally to aid healing and reduce the potential for **infection, specific concerns to look for at the surgical site or in your general health** and when to follow up with your plastic surgeon.*

*It is important to keep your head elevated above your heart to minimize swelling and to keep your head straight (no excessive twisting or bending of the neck). **DO NOT APPLY ICE** to the neck as this can **compromise blood flow and result in skin death.**"*

As demonstrated by this article, this procedure, as with most cosmetic plastic surgery procedures, is complex, involving blood loss, drainage, wound healing, anesthesia, and carries a very high risk. Recovery is long-term, and infection exposure levels are high.





Plastic Surgery Stats: What People Want



Body Sculpting and Non-Invasive Fat Procedures Boom

<https://www.plasticsurgery.org/news/press-releases/new-statistics-reveal-the-shape-of-plastic-surgery>

More people are choosing to shape different parts of their bodies using ultrasound, radio frequency, infrared light, vacuum massage and injectable medication to reduce fat cells. Non-invasive procedures to eliminate fat and tighten the skin are gaining popularity, with the fastest growing procedure - cellulite treatments - up nearly 20% over last year.

"Unwanted fat is something that affects so many Americans," said Janis. "Plastic surgeons are able to give patients more options than ever before for fat elimination or redistribution. Patients appreciate having options, especially if they can act as maintenance steps while they decide if getting something more extensive down the line will be right for them."

Current non-invasive fat reduction and skin tightening procedures continue to gain popularity:

- Non-invasive fat reduction procedures that use special technology to "freeze" away fat without surgery increased 7%
- Non-surgical cellulite treatments that use lasers to eliminate fat increased 19% (up 55% since 2000)
- Non-invasive skin tightening procedures that target fat and tighten sagging areas increased 9%

2017 Cosmetic Plastic Surgery Statistics

Top 5 procedures appear in bold.

Cosmetic Procedure Trends

COSMETIC SURGICAL PROCEDURES	2017	2016	2000	% CHANGE 2017 vs. 2016	% CHANGE 2017 vs. 2000
Breast augmentation (Augmentation mammoplasty)**	300,378	290,467	212,500	3%	41%
Breast implant removals (Augmentation patients only)	27,507	28,467	40,787	-3%	-33%
Breast lift (Mastopexy)	105,219	101,264	52,836	4%	99%
Breast reduction (Aesthetic patients only)****	43,635	39,148	*	11%	*
Breast reduction in men (Gynecomastia)	26,839	27,760	20,351	-3%	32%
Buttock augmentation with fat grafting***	20,301	18,489	*	10%	*
Buttock implants****	1,323	2,999	*	-56%	*
Buttock lift	4,804	4,251	1,356	13%	254%
Calf augmentation****	658	419	*	57%	*
Cheek implant (Malar augmentation)	14,277	13,197	10,427	8%	37%
Chin augmentation (Mentoplasty)	16,136	16,688	26,924	-3%	-40%
Dermabrasion	84,276	88,182	42,218	-4%	100%
Ear surgery (Otoplasty)	23,433	23,709	36,295	-1%	-35%
Eyelid surgery (Blepharoplasty)	209,571	209,020	327,514	0%	-36%
Facelift (Rhytidectomy)	125,697	131,106	133,856	-4%	-6%
Full Facelift	96,438	97,110	*	-1%	*
Mini Facelift	29,259	33,996	*	-14%	*
Forehead lift	39,886	43,038	120,971	-7%	-67%
Hair transplantation	19,979	16,784	44,694	19%	-55%
Labiaplasty ****	10,253	12,666	*	-19%	*
Lip augmentation (other than injectable materials)	29,797	28,430	18,589	5%	60%
Lip reduction****	1,065	3,547	*	-70%	*
Liposuction	246,354	235,237	354,015	5%	-30%
Lower body lift	9,075	11,299	207	-20%	4284%
Neck lift	53,028	55,227	*	-4%	*
Nose reshaping (Rhinoplasty)	218,924	223,018	389,155	-2%	-44%
Pectoral implants****	983	1,153	*	-15%	*
Thigh Lift	9,648	9,929	5,303	-3%	82%
Tummy tuck (Abdominoplasty)	129,753	127,633	62,713	2%	107%
Upper arm lift	18,033	17,860	338	1%	5235%
TOTAL COSMETIC SURGICAL PROCEDURES	1,790,832	1,780,987	1,901,049	1%	-6%





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<https://www.sciencedaily.com/releases/2017/03/170301084936.htm>

New plastic surgery statistics reveal focus on face and fat

More patients using their own fat to sculpt

Date: March 1, 2017

Source: American Society of Plastic Surgeons

Summary: According to ASPS statistics there were 17.1 million surgical and minimally invasive cosmetic procedures performed in the United States in 2016. The data also shows cosmetic trends in both facelifts and fat.

New data released by the American Society of Plastic Surgeons (ASPS) reveals that Americans want to put their best face and body forward as their annual plastic surgery procedural statistics show a three percent growth in cosmetic procedures over the last year. According to ASPS statistics there were 17.1 million surgical and minimally-invasive cosmetic procedures performed in the United States in 2016. The data also shows new cosmetic trends in both facelifts and fat.

It's All About the Face

Facelifts, which dropped from the top five most popular cosmetic surgical procedures in 2015, made a comeback in 2016, according to the new stats.

"Patients are captivated by instant improvements to the face. It's evident in the popularity of apps and filters that change how we can shape and shade our faces," said Dr. Johnson (ASPS President Debra Johnson, MD). "While there are more options than ever to rejuvenate the face, a facelift done by a board-certified plastic surgeon can give a dramatic, longer-lasting result which is why I am not surprised to see facelifts back in the top five most popular cosmetic surgical procedures."

While demand for cosmetic improvement is on the rise, the public's interest has moved towards non-invasive procedures, especially related to body sculpting and 'alteration' procedures, such as skin tightening. Procedures able to be performed in salon or treatment center environments are gaining in popularity as demand increases.

Skin Tight Technologies is entering the market with a stable platform, offering a new alternative specifically fulfilling market demand.

Society today is highly focused on youth maintenance, seeking more solutions implementing technology processes, and moving away from invasive, risky, surgical procedures requiring long recovery, and offering uncertain results.

Virtually painless, completely non-invasive and affordable, Skin Tight Technologies is the safe, effective solution for today's beauty-conscious society.



HAWKEYE GLOBAL TECHNOLOGIES



ASDS
American Society for
Dermatologic Surgery
COSMETIC AND RECONSTRUCTIVE EXPERTISE
FOR YOUR skin health and beauty™



2018 ASDS Consumer Survey on Cosmetic Dermatologic Procedures*

<https://www.asds.net/Portals/0/PDF/consumer-survey-2018-infographic.pdf>

Why Consumers Are Exploring Cosmetic Procedures

TOP 3 REASONS

Turning to Cosmetic Procedures

I want to feel more confident.
I want to appear more attractive.
I want to look as young as I feel
or better than my age.

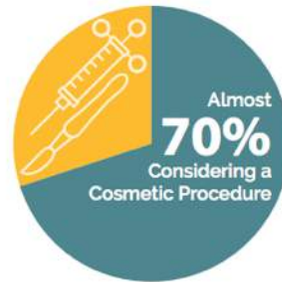
Waiting to Have Cosmetic Procedures

Cost.
May be painful.
May not get the results I'm looking for.

What Consumers Are Bothered By

Turning to Cosmetic Procedures

- 86% Excess weight on any part of the body.
- 72% Lines and wrinkles around the eyes.
- 73% Excess fat under the chin / neck.
- 73% Skin texture and / or discoloration.



What Cosmetic Procedures Consumers Are Having Done

MOST POPULAR PROCEDURES

- 57% Body sculpting
- 57% Treatments to tighten skin or smooth wrinkles using ultrasound, laser, light or radiofrequency
- 51% Microdermabrasion
- 48% Laser hair removal



TOP SATISFACTION RATINGS

- Injectable wrinkle-relaxers and fillers
- Body sculpting laser and light treatments for redness, tone or scars
- Laser tattoo removal
- Vein treatments
- Chemical peels

Skin Care Costs

Spend on Personal Skin Care

Almost **80%** of consumers spend up to \$100 per month on skin care products.



Prefer to Pay for Skin Care

More than **HALF** of consumers would prefer to pay more up front to lower their costs annually.





Cost Comparisons

Invasive surgical procedures are expensive! Most of the general public are unable to afford costly surgeries, pushing them to try less invasive, but ineffective ‘remedies’. Outlined below, prices supplied by the American Society of Plastic Surgeons demonstrates the average costs for standard surgical procedures. Compare these prices, in addition to the many other benefits offered by Skin Tight Technologies and the scope of the Skin Tight Technologies program becomes evident; **non-invasive, non-surgical, safe, affordable, and effective.**

Traditional Surgical & Non-Invasive	Estimated Price	Skin Tight Technologies Non-Invasive	Confirmed Price
Neck Lift Surgery	\$5,242.00	Neck Lift	\$1,000.00
Brow, Forehead Lift	\$3,623.00	Brow, Forehead Lift Left & Right	\$1,000.00
Cheek Implants	\$3,015.00	Cheek Area Lift Left & Right	\$1,000.00
Face Lift Surgery: Jowls, Cheeks, Forehead	\$7,655.00	Full Face Area: Jowls, Cheeks, Forehead & Upper Brow, Eyelids & Below Brown, Under Eye, Mouth Area, Chin, Upper Lip Enhancement	\$5,000.00
Upper Eye Lids	\$3,160.00		
Under Eye Procedure	\$2,680.00		
Total	\$13,495.00	Total	\$5,000.00
Eye Lift Surgery: Lid Only	\$3,160.00	Eye Lid & Under Brown Area Lift, Left & Right	\$1,000.00
Under Eye Surgery	\$2,680.00	Under Eye Area Only, Left & Right	\$1,000.00
Non-Surgical Skin Resurfacing	\$2,060.00	General Surface Contouring (per area)	\$500.00





The Surgical Process and Associated Risks

Consider how plastic surgery is performed. Anesthesia ‘puts you under’, a potentially high-risk procedure. Incisions are made around the face, the head and along several meridians (another problem affecting healing not mentioned when you agree to go under the knife), then the surface skin is lifted, pulled, and the excess cut away. Underlying muscles, ligaments, glands and nerves are exposed or affected. Collagen availability is depleted. The mechanical process of a facelift and many surgical cosmetic procedures involve blood loss, require drainage, wound care, medications, infection prevention or treatment, long-term recovery, and more.

Surgical processes often damage the normal dermis layers, affecting availability of collagen and other proteins necessary for skin rejuvenation and protection, counterproductive to collagen replenishment. These procedures must be performed by a licensed surgeon, licensed anesthesiologist, and other staff normally found in surgical units. These associated plastic surgery risks, and more, are outlined on the **PatientSafe Network**.

<https://www.psnetwork.org/warning-cosmetic-surgery-kills/>

The Greatest Risk of Cosmetic Surgery: Death Estimated Death Rate for Cosmetic Surgery Related

<https://dryoho.com/dr-yoho/clinical/deaths-cosmetic-surgery>

Anesthesia (just due to anesthesia effects alone during surgery)	1/13,000 die (recent landmark paper surveyed all anesthesia literature)	1/300,000 die	1/13,000 (but remember this includes elderly and sick patients)
Liposuction	1/5000 (500,000 patients were in this study, published in 2000, using survey of plastic surgeons. General anesthesia was used for many cases and probably several procedures were performed at the same time for many patients.)	1/100,000 (and also, dermatologists claim no or virtually no fatalities to date using their dermatologic protocols)	1/5000 if general anesthesia is used and multiple procedures performed; possibly 1/15-30,000 if general anesthesia is not used; 1/several hundred thousand if pure local anesthetic is used and low volumes are suctioned. Note: this is my speculative opinion based on these poor quality studies.
"Tummy tuck" or abdominoplasty	1/600 die	1/3000 die	1/2-3000 fatality rate
Facelift	1/1000 die	Few studies ever performed.	1/1000 to 1/10,000. This is an older group of course
Eyelid improvement surgery			Blindness due to bleeding is thought to be 1/10,000 to 1/40,000

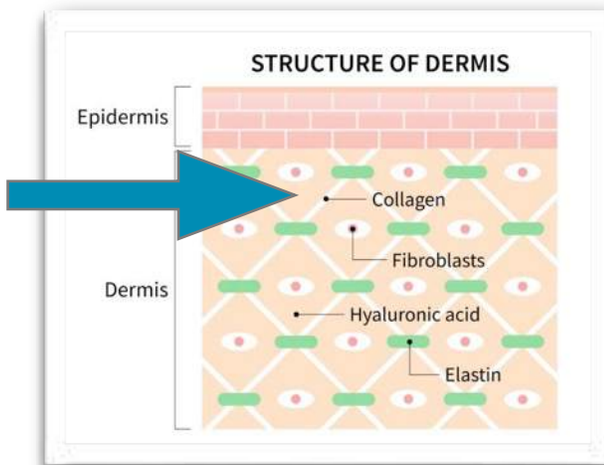




Why Collagen is The Fountain of Youth

Collagen is the most plentiful protein in the skin, making up **75-80% overall**. Collagen and elastin are responsible for warding off wrinkles and fine lines. Over time, the environment and aging reduce your body's ability to produce collagen.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2846778/table/T1/?report=objectonly>

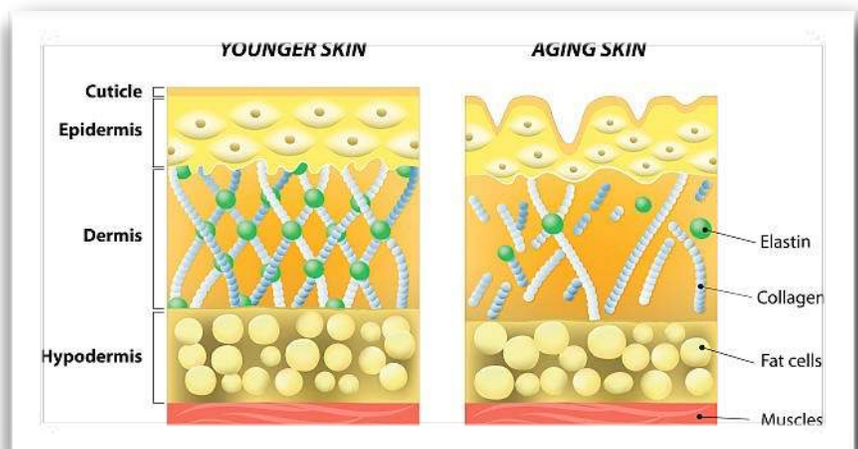


Collagen, a fundamental component of the skin, is a protein, lying just under the top layers of the epidermis, the outer-most, or surface layer of skin. This is where loss of elasticity becomes apparent as the aging process reduces collagen levels.

Aging and environmental damage stops the reproduction of these essential proteins which restores the dermis, including the epidermis, or surface of the skin. Elastin is the support material which ties collagen protein strands together.

Collagen and elastin can be replenished by proper stimulation, in effect, asking collagen to come and repair the epidermis. The visual effect is a dramatic return to a younger skin condition. Collagen stimulation is the Fountain of Youth for skin improvement and repair.

As collagen levels drop with age, surgical and other processes do not address restoring this necessary protein. Surgical procedures ignore this vital component of skin, and mechanically attempts to bypass it by cutting into the dermis and pulling skin, then stitching it tight, causing damage to underlying layers and reducing collagen availability.





Why Skin Tight Technologies is Superior to Cosmetic Plastic Surgery

Invasive Cosmetic Plastic Surgery Procedures	Non-Invasive Skin Tight Technologies Procedures
Scalpel incisions with potential blood loss	Surface embolization with no blood loss
Extended recovery with staple or stitch removal and wound infection treatment	3-5 day natural healing with no staples or stitches
Drainage or other proactive infection prevention procedures	None required
Dermis removal or dermabrasion	None required
Pain medication or antibiotics as indicated	None required
Site injection therapy	None required
Stitch or staple removal and post operative skin recovery treatment	None required

Just as with body building, which is the process of stressing muscle tissue to force stimulation to build and restore muscle tissue, **Skin Tight Technologies stimulates collagen to rescue the epidermis and dermis layers, utilizing the natural response process of collagen fibers.**

Collagen, as a vital protein, is naturally designed to respond to dermal stimulations. Skin Tight Technologies utilizes these natural skin-tightening responses, creating a safe, non-invasive, virtually pain-free and fast-healing process. The results speak for themselves.





The Skin Tight Technologies Process

Surface cauterization stimulates collagen generation below the surface of the skin while tightening surface areas. The Skin Tight Technologies process of cauterizing surface skin to create this internal collagen stimulation utilizes a unique treatment process and proprietary cauterization units.

Customized cauterization units range from fully portable units to stationary models for Skin Tight Technologies treatment centers.

Surface Cauterization

The process of cauterization is applied with gentle electric stimulation to the treatment area. Shown here, the treatment was applied to tighten above and below the eye.



The first stage following cauterization creates surface scabbing, which falls away in 3 to 5 days.



The second healing stage is assisted by topically applied healing ointment, specially produced for Skin Tight Technologies. Shown here, before cauterization and after, at the mid point of fully healing. Scabbing is gone and skin is slightly pink, well on the way to fully healing.

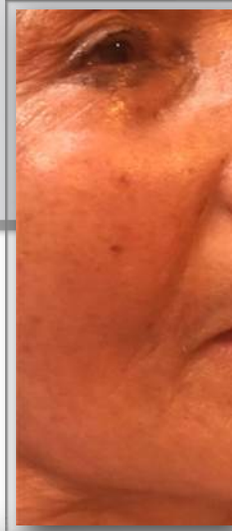




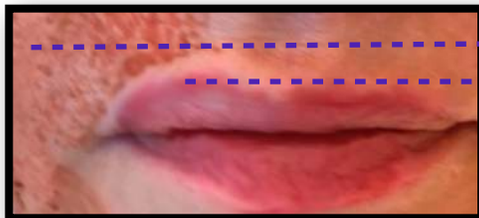
Skin Tight Technologies Results



Dramatic results: Before and after a single Skin Tight Technologies treatment of the neck area, the lower cheek and jaw line. Unlike invasive plastic surgery, Skin Tight Technologies procedures are non-invasive and results are virtually permanent and look natural.



Elderly skin is the most difficult to rejuvenate. Compare the “before and after” skin results and how Skin Tight Technologies can improve fragile skin by restoring underlying collagen and lifting surface skin.



Natural-looking lip enhancement is possible with Skin Tight Technologies cauterization treatment. The lip becomes full again without injections, implants, or other surgical enhancement. The results look natural and are long-lasting.



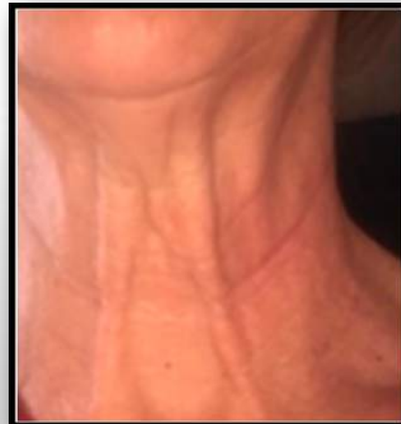


Large Body Area Tightening

Large body areas are particularly important as a non-surgical solution to highly affect “birth belly” or sagging skin as a result of weight loss. “Bat wings” under the arm, upper chest, quads and other large body areas respond to Skin Tight Technologies unique method of lifting and tightening.



Shown above, the belly area of a middle-aged woman before Skin Tight Technologies cauterization process and after the initial healing phase. Enhanced lighting shows after-treatment contouring.



Dramatic results: An aging neck is a particularly difficult area to correct surgically. Excess skin, lack of elasticity and collagen loss are dramatically improved with a single Skin Tight Technologies cauterization treatment.



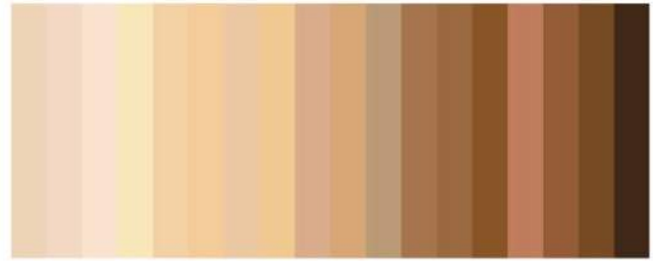


Skin Color Scanning Technology

Unique to Skin Tight Technologies, a proprietary skin laser scanning system identifies pigment density and other factors to create an ideal profile for safe cauterization levels and tightening results. Each skin color profile is part of Skin Tight Technologies consultations and treatment programs.



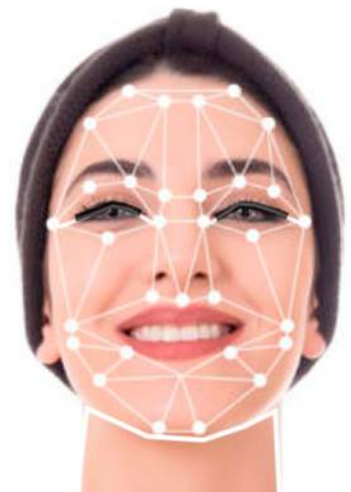
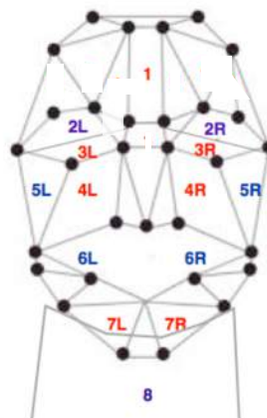
Skin Color Identification



Segmented Treatment Areas System

Skin Tight Technologies segments areas or sections to determine the cost of each treatment program. Multiple sections are packaged to include several sections or each can be treated individually.

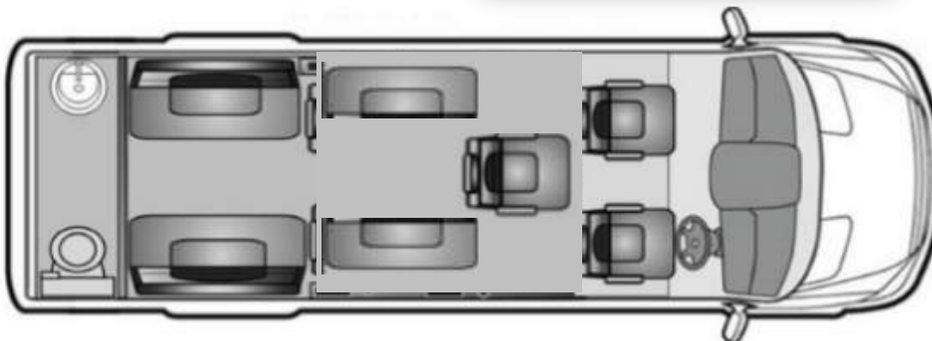
This program model offers a highly customizable system ideal for a single treatment area or an overall rejuvenation model of several identified areas.





Mobile Treatment Vehicles

Mercedes vehicles outfitted for mobile consultation and treatment, are also a source of visible advertising. These vehicles will operate in conjunction with Skin Tight Technologies treatment centers.

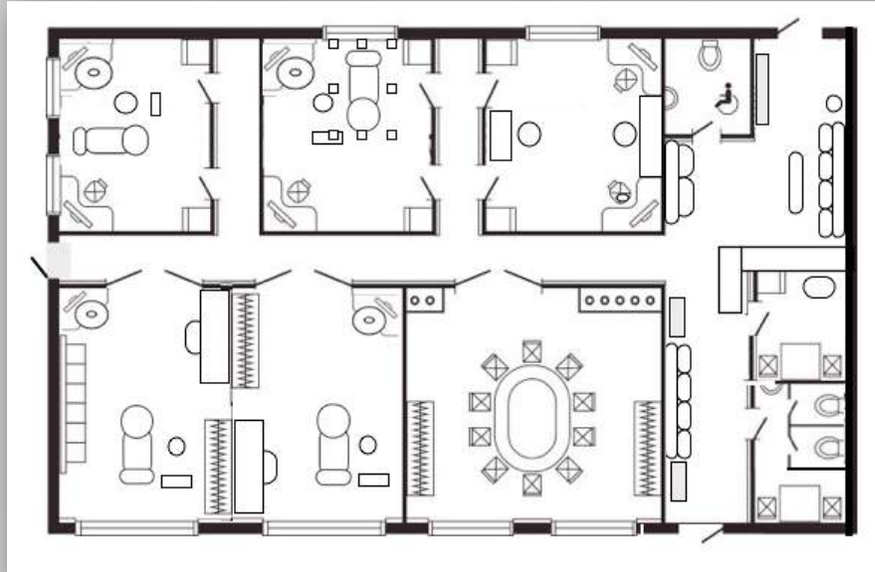


Mercedes Sprinter custom fitted for treatment, consultation seating and bathroom.





Skin Tight Technologies Standard Treatment Centers



Each Standard Treatment Center offers:

(4) Fully Fitted Treatment Rooms
Conference and Training Room
Handicap Accessible

Private and Visitors Bathrooms
Lobby Seating
Administration Office
Reception with Office

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