LEARN HOW ULTHERAPY® STEPS IN AND LIFTS UP.

Through time-tested ultrasound technology, Ultherapy generates a thermal effect under the skin. This effect essentially jump-starts your body's own process to create fresh, new collagen.¹

Through focused imaging, your Ultherapy provider is able to see precisely the layers of tissue they are treating, and customize your procedure to just the right amount at the right depths and the right temperature. This ensures energy is delivered to the areas most beneficial for you.¹

"I noticed that as the weeks went on, the results [from Ultherapy] just got better and better."

-Heather, Ultherapy patient





GOOD AS GOLD.

A panel of expert aesthetic physicians named Ultherapy a key foundation of aesthetic treatments. Supported by the largest body of clinical data currently available among nonsurgical skin lifting procedures, only Ultherapy features real-time visualization to enable precise targeting of treatment areas, for a completely customized experience.¹

Ultherapy was named the Gold Standard for nonsurgical skin lifting and tightening, according to a panel of expert aesthetic physicians, based on several factors¹:

- How it works
- Clinical results
- Patient satisfaction
- Well-established safety profile

And they are not the only ones noticing the results — Ultherapy continues to be recognized with industry awards, year after year!





Learn more at ultherapy.com

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1. Fabi SG, Joseph J, Sevi J, Green JB, Peterson JD. Optimizing patient outcomes by customizing treatment with microfocused ultrasound with visualization: gold standard consensus guidelines from an expert panel. J Drugs Dermatol. 2019;18(5):426-432. 2. Ulthera release: Ultherapy® décolletage treatment now FDA-cleared. BioSpace website. https://www.biospace.com/article/releases/ulthera-releaseultherapy-and-0174-d%C3%A9colletage-treatment-nowfda-cleared-/. Accessed January 22, 2020. 3. Whitney ZB, Zito PM. Anatomy, skin, superficial musculoaponeurotic system (SMAS) fascia. In: StatPearls. Treasure Island, FL: StatPearls Publishing; 2019. https://www.ncbi.nlm.nih.gov/ books/NBK519014/. Updated October 27, 2018. Accessed January 22, 2020. 4. Fabi SG, Massaki A, Eimpunth S, Pogoda J, Goldman MP. Evaluation of microfocused ultrasound with visualization for lifting, tightening, and wrinkle reduction of the décolletage. J Am Acad Dermatol. 2013;69(6):965-971. 5. Suh DH, Choi JH, Lee SJ, Jeong KH, Song KY, Shin MK. Comparative histometric analysis of the effects of high-intensity focused ultrasound and radiofrequency on skin. J Cosmet Laser Ther. 2015;17(5):230-236. 6. Dobke MK, Hitchcock T, Misell L, Sasaki GH. Tissue restructuring by energy-based surgical tools. Clin Plast Surg. 2012;39(4):399-408. 7. Data on file. ULT-132. 8. Ulthera Instructions for Use. 9. Werschler WP, Werschler PS. Long-term efficacy of micro-focused ultrasound with visualization for lifting and tightening lax facial and neck skin using a customized vectoring treatment method. J Clin Aesthet Dermatol. 2016;9(2):27-33. 10. White WM, Makin IR, Barthe PG, Slayton MN, Gliklich RE. Selective creation of thermal injury zones in the superficial musculoaponeurotic system using intense ultrasound therapy: a new target for noninvasive facial rejuvenation. Arch Facial Plast Surg. 2007;9(1):22-29.

The non-invasive Ultherapy® procedure is U.S. FDA-cleared to lift skin on the neck, on the eyebrow and under the chin as well as to improve lines and wrinkles on the décolletage. The most common side effects reported in clinical trials were redness, swelling, pain and transient nerve effects. Reported adverse events from post-marketing surveillance are available in the Instructions for Use (IFU). Please see the IFU for product and safety information, including a full list of these events at Ultherapy.com/IFU.

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CRANK UP THE COLLAGEN WITH ULTHERAPY®.

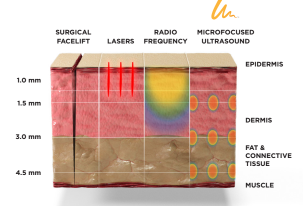


LIFTED, TIGHTER SKIN WITHOUT SURGERY. IS THAT TOO MUCH TO ASK? NOT WITH ULTHERAPY.

Collagen is a natural protein that gives skin its youthfulness by keeping it firm and toned. As we age, collagen breaks down, and the result is a loss of skin strength and elasticity. That is where Ultherapy steps in and lifts up.¹

As the only FDA-cleared, non-invasive procedure that lifts the neck, chin, and brow, and improves lines and wrinkles on the upper chest (décolletage), Ultherapy goes deeper to stimulate production of your body's own collagen and elastin. Now there's another way to lift for natural-looking results without surgery or downtime.¹⁻⁶

- Non-invasive
- No Downtime
- Boosts Collagen Production
- Natural-looking Results
- In-office Treatment
- Safe, Ultrasound Technology



NATURAL-LOOKING AND NOTICEABLE RESULTS.*

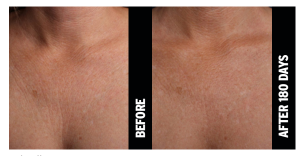
In one study, researchers found that Ultherapy® treatment increased the rate of collagen production by an average of 50%.⁷



Brow



Chin



Décolletage

*Results may vary.

You can return to your normal activities immediately after your procedure without any post-treatment restrictions or requirements. As with any medical procedure, speak with your provider about what to expect following your Ultherapy treatment.8

FREQUENTLY ASKED QUESTIONS.

Is Ultherapy® safe?

Ultherapy is a proven treatment with a well-established safety profile. 1.4.9 It is currently marketed worldwide in more than 75 countries, with over 1.5 million treatments performed globally to date. In addition, ultrasound energy has a proven track record, with use in the field of medicine for more than 50 years.

How is Ultherapy different from other cosmetic procedures?

Ultherapy is a non-invasive cosmetic procedure that uses time-tested ultrasound technology to stimulate the formation of new collagen deep below the skin's surface. The procedure takes about 30 to 90 minutes, depending on the area treated, and there is no downtime afterward. It also is the only procedure to use ultrasound imaging, which allows practitioners to actually see the layers of tissue targeted during the treatment and ensure the energy is deposited precisely to where it will be most beneficial.^{1,2,4,10}

Will I need to take time off?

With Ultherapy, there is no downtime. After your procedure, you can resume your normal activities immediately.^{4,8}

How long does it last?

Since the procedure stimulates a person's own collagen production, how long the results last depends on the individual. While results appear over two to three months, results may improve over the following three to six months, and can last up to a year or more. The treatment produces new collagen on the inside, but the individual's natural aging process will dictate how long that translates into visible results on the outside. Future touch-up treatments can help provide more control over the aging process, which varies by individual.^{1,4,9}

What does the Ultherapy® treatment feel like?

As the ultrasound energy is delivered, you may feel tiny amounts of energy being deposited to precise depths, stimulating the collagen-building process. Comfort levels vary from person to person, but the sensation only lasts while the ultrasound energy is being delivered.\(^{1.8}\)

