SCIENTIFICALLY PROVEN TO STIMULATE COLLAGEN PRODUCTION

Data from a unique Ultherapy® study,* in which live patients had an Ultherapy treatment on one side of the face and not the other, has shown a quantitative increase in the rate of collagen production resulting from the Ultherapy treatment.³ Analysis of the skin tissue scientifically proved the Ultherapy treatment increased the rate of collagen production an average of 1.4-fold.³ Specifically for collagen Types I and III the types most often associated with aging — the rate of collagen production on the Ultherapy-treated side was 21 - 68% higher compared to the untreated side.³

The study quantifiably confirms for patients that the Ultherapy treatment not only shows results on the outside; it also makes a difference where it counts most — deep within the skin.³

*study conducted in partnership with KineMed, Inc.

Learn more at global.ultherapy.com Stay connected with Ultherapy!











FREQUENTLY ASKED QUESTIONS **ABOUT THE ULTHERAPY' TREATMENT**

What is unique about Ultherapy?

Ultherapy is the only non-invasive aesthetic treatment:

- U.S. FDA-cleared to lift skin tissue¹
- U.S. FDA-cleared specifically to treat the décolleté¹
- U.S. FDA-cleared to use ultrasound imaging to visualize tissue while treating¹

How long does a treatment take?

The length of the treatment will depend on the area being treated and your individual treatment plan. A face and neck procedure takes 60–90 minutes, while a chest treatment takes approximately 30 minutes.

Will I need to take time off?

After an Ultherapy procedure, you can resume your normal activities immediately without having to follow any special post-treatment measures.^{2,4}

When will I see results? How long will they last?

You may see some initial effect, but the ultimate results will take place over 2–3 months, as tired collagen is replaced by the growth of new collagen.6 As skin continues to age, future touch-up treatments can help keep pace with the natural aging process. For many patients, it's comforting to know that Ultherapy is scientifically proven to increase collagen production in their skin.³

What does the treatment feel like?

As the ultrasound energy is delivered, you will feel tiny amounts of energy being deposited to precise depths, indicating that the collagen-building process has been initiated. Comfort levels vary from person to person, but the sensation only lasts while the ultrasound energy is being delivered. Your practitioner will take measures to make the experience as pleasant as possible, and most patients leave comfortable and excited about the results to come.

The FDA-cleared Ultherapy procedure has been used safely in over 680,000 treatments worldwide. Ultrasound energy has been used safely in the medical field for more than 50 years. 10 In addition, every Ultherapy practitioner receives extensive procedural training and tools, so you can feel confident in choosing Ultherapy.

Are there any side effects?

You may experience some redness for a few hours following the procedure. 1 It is not uncommon to experience slight swelling for a few days, or tingling/tenderness to the touch for a few weeks after the procedure, but these are mild and temporary in nature. 1 There is the possibility for other less common post-procedural effects, such as temporary areas of bruising or numbness, which your physician will review with you.1

MAKING WAVES IN THE MEDIA

The Ultherapy treatment has been featured in print, digital and broadcast media around the world!

















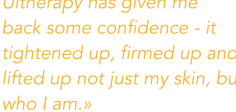


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"Ultherapy has given me back some confidence - it tightened up, firmed up and lifted up not just my skin, but who I am.»

- Elizabeth, real patient







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Jltherapy

MERZ AESTHETICS



ultrasound procedure.









ABOUT ULTHERAPY°

The Ultherapy® treatment is the only non-invasive procedure U.S. FDA-cleared to lift skin on the neck, under the chin and on the eyebrow.1

Now also the only non-invasive treatment specifically U.S. FDA-cleared to improve lines and wrinkles on the décolleté, Ultherapy can help you achieve a fresher, more youthful look from your brow to your chest!¹ Both men and women can experience these Ultherapy benefits:

- Nonsurgical¹
- No downtime²
- Builds collagen³
- Natural results
- Single treatment
- Safe ultrasound

Ultherapy delivers focused ultrasound energy to the same foundational layer typically addressed by surgeons during cosmetic surgery — without cutting or disrupting the surface of the skin.^{4,5}

This energy initiates the body's natural response to stimulate the growth of fresh, new collagen and strengthen weak collagen.³

Some patients see an initial effect right after their treatment, but the real results appear over 2–3 months as new collagen builds, gradually lifting and tightening skin on the face and neck and smoothing skin on the chest.6

HOW THE ULTHERAPY TREATMENT WORKS

Unlike lasers, radio-frequency and other technologies, Ultherapy bypasses the surface of the skin to deliver energy at optimal depths, temperature and precision.4 Also unique to Ultherapy is the use of ultrasound imaging, which allows practitioners to see the layers of tissue they are treating, ensuring energy is delivered safely and to where it will be most beneficial.7,8

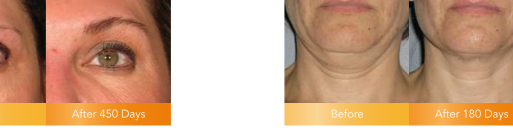
While Ultherapy does not duplicate the results of a facelift, it's an exciting alternative for those who are not ready for surgery — and for patients who wish to extend the effects of cosmetic surgery.

RESULTS

Lift Your Brow



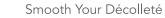




Lift Under Your Chin



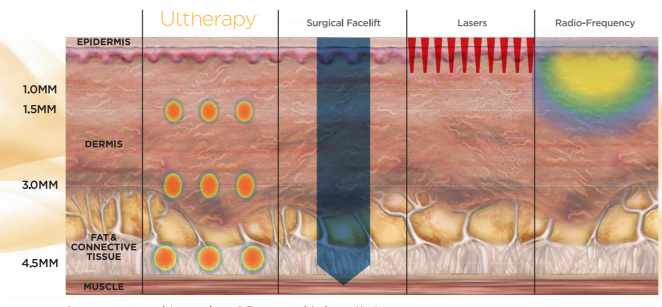




Lift Your Neck







Representative image of skin tissue layers. Different areas of the face and body will have varying depths and thicknesses of tissue layers.9