



'SEEING EVERY DETAIL MATTERS'

Ultherapy PRIME's real-time ultrasound technology and vivid imaging allow practitioners to see your individual skin and tissue layers to target areas rich in collagen. With precise energy delivery in collagen-rich areas, practitioners can personalise each treatment to your unique needs— al while enabling safe and effective practices.^{2,3,5,6,10}

The clearer we see, the better the results.





	and the second states and
-	EPIDERMIS
al as sealed by	
1.0MM	
1.5MM	DERMIS
3.0MM	FAT & CONNECTIVE TISSUE
4.5MM	SMAS



0.0

UNIQUE. PERSONALISED.

Does your self-care routine need a lift? Meet **Ultherapy PRIME** — an advanced ultrasound technology that tailors treatment to your skin's unique needs for a truly personal lift. It's a safe, effective way to lift and tighten the brow, chin, neck, and décolletage.^{2,3,6}

Real-time visualisation allows your practitioner to see exactly where you need to be treated — creating a personalised lift that truly lasts.⁴ And what's more? (Look and feel your best with just one treatment and zero down-time^{2-4,6}).

TARGETED. PERSONALISED.

As a category leader in non-invasive skin lifting, Ultherapy PRIME is an evolution of Ultherapy, which has been designated by a body of aesthetic physicians as the Gold Standard for non-surgical lifting and skin tightening².

Building on Ultherapy's legacy of 3.0 million⁹ treatments in more than 80 countries and a 95% satisfaction rate at 1 year⁴, Ultherapy PRIME truly is The Lift You Can SEE*.

*Ultherapy PRIME's efficacy is built on DeepSEE's legacy.

SEE WHAT TRULY PERSONAL MEANS

With the only U.S. FDA-cleared ultrasound treatment with real-time visualisation for non-invasive skin lifting tailored just for you^{2.3.6}

Ultherapy PRIME is **U.S. FDA-cleared** to lift the brow, submental area, and neck and improve lines and wrinkles on the décolleté.⁶

Ultherapy PRIME allows for personalised treatments at 3 depths to target the collagen-rich layers and give you the lift you want^{2,3,6,10}

By selecting the optimal treatment depth for you, your practitioner can deliver energy to lift the skin exactly where you need it.^{2,3,6,11}

Safe. Effective. Personal.





Before treatment



90 days after treatment



Lift from deep within

Other non-invasive and minimally invasive treatments such as Lasers and Radiofrequency Skin Tightening are limited to treating the dermis (depth < 3 mm). Ultheraphy PRIME delivers localised heating at precise¹ depths of 1.5, 3.0 and **up to 4.5 mm—with no effect on surrounding tissues or the skin's surface**^{2,6}—targeting both the dermis and the foundational tissues where skin laxity (or looseness) begins.



Stimulate a collagen comeback

Ultherapy PRIME is the only skin-lifting treatment that achieves temperatures of **60-70°C at depths of up to 4.5mm^{2,3,10,11}**, the optimal temperature range for collagen contraction and denaturation. Bypassing the skin's surface, Micro-focused Ultrasound energy is applied to target tissue layers, initiating the formation of new collagen.⁵



180 days after treatment

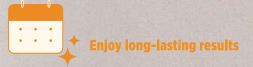
450 days after treatment



For healthcare professional use only

Increase collagen synthesis by 42%

Data from a unique Ultherapy PRIME study demostrated an average **1.4 times increase in the rate collagen production** in the treated vs. untreated sides of the face⁵. The rate of production for collagen Types I and III—those types most closely associated with the effects of aging—**increased 42%**⁵ in the side treated with Ultherapy PRIME.



Ultherapy PRIME is the only FDA-cleared⁶⁷ non-invasive skin lifting treatment that uses **Micro-Focused Ultrasound with Real-Time Visualisation (MFU-V)** technology to treat the same deep tissue planes as a moden facelift. The production of new collagen commences immediately, and proceeds through three phases that **can produce visible results for a year or longer.***

'HERE ARE YOUR QUESTIONS ANSWERED'

Is Ultherapy PRIME safe?

Ultherapy PRIME builds on the established safety profile of Ultherapy with over 50 clinical studies, and over 3.0 milion treatments in more than 80 countries worldwide. In addition, ultrasound energy has a proven track record, with use in the field of medicine for more than 50 years.

How is Ultherapy PRIME different from other cosmetic procedures?

Ultherapy PRIME is a non-surgical lifting treatment that uses time-tested ultrasound technology to stimulate the formation of new collagen deep below the skin's surface. The treatment takes about 30 ot 90 minutes, depending on the area treated, and without any downtime. It also is the only non-invasive skin lifting treatment to use real-time ultrasound imaging, which allows practitioners to actually see where a personalised treatment will be most beneficial for you.

3

How are Ultherapy PRIME treatments personalised to my needs?

Ultherapy PRIME is the only U.S. FDA-cleared skin-tightening and lifting device with real-time visualisation. This enables the practitioner to assess your skin before treatment and precisely deliver energy in the collagen-rich layers. Through this technology, the treatment can be personalised to your unique skin anatomy, resulting in more safe and effective results.

il –

Will I need to take time off?

No. With Ultherapy PRIME, there is no downtime. After your treatment, you can resume your normal activities immediately following the instructions of your practitioner.

2

How long does it last?

Since your treatment stimulates your body's own collagen production the results may vary on each individual person. You may see some initial lift, but the ultimate results will take place over two to three months, as the growth of new collagen and elastin replaces old tissue targeted by the treatment. A single Ultherapy PRIME treatment can give a lasting effect for over a year in some people, and your practitioner will advise on the likely outcomes for you.

5

What does the Ultherapy PRIME treatment feel like?

As the ultrasound energy is delivered, you may feel tiny amounts of energy being deposited to percise depths, stimulating the collagen-building process. Treatment comfort levels vary from pesorn to person and your practitioner will discuss your personalised comfort management plan with you.

Truly Personalised in One Session with Zero Downtime, and a legacy of long-lasting Lifting Results for up to one year or more*.

*PRIME's efficacy is built on DEEPSEE's legacy.



Ultherapy PRIME is the only U.S. FDA-cleared^{6,7}, non-invasive skin lifting treatment that uses Micro-Focused Ultrasound with Real-Time Visualisation (MFU-V) technology to allow aesthetic physicians to precisely¹ deliver micro-focused ultrasound energy at the correct layer for safe and optimal results.

References:

- 1. Fabi SG. Noninvasive skin tightening: focus on new ultrasound techniques. Clin Cosmet Investig Dermatol. 2015,8:47-52. Published 2015 Feb 5. doi:10.2147/CCID.S69118
- 2. 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.
- 3. Park JY, Lin F, Suwanchinda A, et al. Customized treatment using microfocused ultrasound with visualization for optimized patient outcomes: a review of skin-tightening energy technologies and a pan-Asian adaptation of the expert panel's gold standard consensus. J Clin Aesthet Dermatol. 2021;14(5):E70-E79.
- 4. 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.
- 5. Sasaki G, Grossman J, Fabi SG, et al. Stimulation of Collagen Synthesis in Human Skin Following Microfocused Ultrasound Therapy, Presented at the ASDS 2018.
- 6. Ulthera Instruction for use
- Ulthera release: Ultherapy[®] décolletage treatment now FDA-cleared. BioSpace website. https://www.biospace.com/article/releases/ulthera-release-ultherapy-and-0174d%C3%9colletage-treatment-now-fda-cleared-/. Accessed January 21, 2020.
- 8. Georgette Oni, Ron Hoxworth, Sumeet Teotia, Spencer Brown, Jeffrey M. Kenkel, Evaluation of a Microfocused Ultrasound System for Improving Skin Laxity and Tightening in the Lower Face, Aesthetic Surgery Journal. 2014;34(7):1099-1110.
- 9. Data on File
- 10. Pavicic T, Ballard JR, Bykovskaya T, et al. Microfocused ultrasound with visualization:
- Consensus on safety and review of energy-based devices. J Cosmet Dermatol. 2021. 11. Dobke MK, Hitchcock T. Misell L. Sasaki GH. Tissue restructuring by energy-based surgical tools. Clin Plast Surg. 2012:39(4):399-408.