

ultherapy®

Safe, non-invasive, non-surgical ultrasound treatment that counteracts the effect of gravity and time on your skin. Ultherapy uses the body's own regenerative response to gradually lift skin on the eyebrow under the chin and neck and smooth wrinkles and fine lines on the décolletage. The 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.

Individuals with the following should **not have** Ultherapy:

- open facial wounds or lesions / active skin disease / severe or cystic acne on the face + neck
- mechanical implants / dermal fillers / keloidal scarring
- implanted electrical devices or metal stents in face or neck area
- patients on an anticoagulant treatment
- children, pregnant women or breastfeeding women

Ultherapy has not been evaluated on individuals with: epilepsy, bells palsy, diabetes, herpes simplex, autoimmune disease, or bleeding disorder

what to expect:

The length of treatment will depend on the area being treated but typically take 30 minutes per area, and require no down time for recovery, making it the ideal lunch time procedure. Many patients report visible lifting and tightening immediately following their first treatment, but Ultherapy continues to lift and tighten loose skin gradually, with full effects resulting in 2 to 3 months.

Most patients don't experience pain during the Ultherapy procedure, but comfort level varies by individual. Some patient's experience mild discomfort when the ultrasound energy is being delivered, stimulating new collagen. Any pain or discomfort is temporary and there is no pain post-treatment. Your Ultherapy NYC specialist at SKINNEY Medspa will strive to ensure your experience is as comfortable as possible.

Your skin might appear flushed at first but the redness should disappear within a few hours. Some patients may experience slight swelling, tingling or tenderness to the touch which are temporary. Less common post-procedural effects may include temporary bruising or numbness on small areas of skin.

Most patients only need one treatment yet some patients benefit from additional treatments based on the individual's collagen-building process. Because skin continues to age, future touch up treatments can be beneficial to help patient's keep pace with the body's natural aging process.