

CLASSYS

# SHURINK UNIVERSE

Define Your Beauty with SHURINK UNIVERSE



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### Revolutionizing Non-Invasive Skin Tightening and Lifting

The latest technological development designed to tighten, lift, and revitalize the skin without surgery. Advancements in non-invasive skin tightening have made significant development, with High Intensity Focused Ultrasound.

The first time I got to know this Ultraformer MPT technology in November 2022. I only tried one time, and immediately fell in love with the result, the working process was more comfort, and quickly, precision, without pain and without downtime. Ultraformer MPT is a changing the field of aesthetic medicine.

### What is ULTRAFORMER MPT and how does it work?

The aesthetic world progressed rapidly when Ultraformer MPT was invented. Ultraformer MPT is an advanced HIFU (High-Intensity Focused Ultrasound) device that delivers energy deep into the skin to stimulate collagen production and tighten sagging skin. The micro-macro-focused ultrasound stimulates the body's natural collagen-building process, resulting in large amounts of collagen. The devices targeted ultrasound waves to multiple skin depths; 1.5mm, 2.0mm, 3.0mm, 4.5mm, 6.00mm, 9.00mm, and 13.00mm. This can reach the superficial body fat layer, epidermis, dermis, and most importantly, the SMAS layer; which plays crucial roles in facial support and structural face foundation.

Why is this important? In short, the SMAS is a structural foundation that holds the face together. As we age, it weakens, leading to sagging, jowls, and wrinkles. The SMAS layer connects the skin to underlying muscles, when tightened, this can prevent sagging and maintain facial contours. Besides, the SMAS layer supports facial fat compartments – So, it helps keep fat pads in place, which affects the fullness and shape of the face. Therefore, treating this layer is important in restoring a youthful look, as tightening only the epidermis and dermis would not provide long-lasting results.

### Why do we choose ULTRAFORMER MPT?

Ultraformer MPT enhances previous models by delivering ultrasound energy more efficiently, offering 2.5 times faster energy delivery than the previous one. This improvement allows for quicker treatments with reduced discomfort compared to traditional HIFU. The latest model features multiple treatment modes and a broader coverage area, enabling doctors to customize treatments to suit each patient's needs. The "MP" mode gives such a drastic transformation to one's face when done correctly. Not to forget the "normal" mode enhances remarkable lifting effects which last the whole year.



Picture 1: Ultraformer MPT for Contouring chubby cheek



Picture 2: Ultraformer MPT for face shaping



Picture 3: Ultraformer MPT for fat eye area



Picture 4: Ultraformer MPT for tightening face shaping



Picture 5: Ultraformer MPT for tightening face shaping

With multiple depth settings and treatment modes, the device can be utilized for skin tightening, and wrinkle reduction. And also with the body cartridge, you can treat for body contouring.

The Ultraformer MPT stands out for its advanced Micro-Pulse Technology, offering faster, more precise, and comfortable treatments. Its variety in targeting various skin depths and areas makes it a better choice for those seeking non-invasive skin tightening and lifting solutions.

#### Treatment Experience & What to Expect

One session might take 45 to 60 minutes, depending on the number of shoots purchased. Maximum result for full face area required 1000 shoots, of course extra shoots can be added if felt needed. The sensations during treatment after 30 minutes applying numb cream usually mild warmth, slight tingling, and minimal discomfort. However, if patients have teeth cavities, or wear braces, the sensation might be enhanced around cheek and jawline area. After the session, the patient can expect results to be visible after 4 weeks. Yet, maximum results present at 12 weeks as collagen rebuilds. This result can last up to 6-12 months, and patients recommended to re-do the treatment after 6 months.

For the post-treatment care, patients might or might not need analgesic medication as the treated area may get a little sore the next day. Other than that, no downtime, only mild redness possible but fades quickly in 15 - 30 minutes.

#### Ideal Candidates & Who Should Avoid It

Ultraformer MPT is best for mild to moderate skin laxity, usually people in their 30s to 60s. These candidates will get the best-satisfying result from one session with shot count depending on the skin laxity and fat deposit. Ultraformer MPT is not suitable for severe sagging because the patient might need a facelift instead. However, if this treatment is the only option, one session could improve the skin laxity, although the result may not be as good as it should be. Also, treatment not recommended for pregnant women or people with metal implants in the treatment area.

#### FAQs About Ultraformer MPT

HIFU treatment was often feared to be painful, but patients that experienced Ultraformer MPT often said they merely felt mild discomfort. On a scale 0 to 10, as 0 is no pain at all, and 10 is super painful, patients stated the score to be 1-2. If a high dose numb cream applied for at least 30 minutes beforehand, patients might even feel no pain.

As for sessions needed to get the best result, for a newcomer,

it is recommended two sessions a year, 6 months apart. Following two sessions, patients solely need to re-do the treatment once a year for maintenance. Unless patients have gained a great deal of weight that led to a chubbier face, or lost a significant amount of weight and caused the skin sagged, then extra sessions are needed. Ultraformer MPT is great for non-surgical face lift, but it surely is better in ideal candidates; preferably done in patients with early aging signs. Yet, if the aging is far more advanced, surgical face lift is still needed as Ultraformer MPT cannot fully replace surgical face lift. In case One has already done surgical face lift, Ultraformer MPT is recommended nonetheless to maintain the lifting effect post surgical. It appears to work best when performed within a 6 month interval, considering that patients who have already undergone face lift surgery usually used to have advanced aging, which means natural collagen production is very slow and skin may sag again over time. For this reason, the treatment is recommended every 6 months to stimulate the body to produce more collagen, hence, the face lift effect is maintained perfectly