The Science Behind Sonnext Ultrasound: How It Works

Sonnext Ultrasound uses Micro-Focused Ultrasound (MFU) technology for non-invasive skin tightening and rejuvenation. It delivers precise ultrasound energy to stimulate collagen production and lift tissue without damaging the skin's surface.



What is Micro-Focused Ultrasound (MFU)?

High-Frequency Waves

MFU uses ultrasound waves to target specific skin layers.

2 Multiple Depths
Energy is delivered at various

depths to stimulate collagen production.

3 Lift and Tighten

MFU technology lifts and tightens skin for a rejuvenated appearance.

The Science Behind MFU

Ultrasound Waves

Precisely directed waves converge at specific skin depths.



Thermal Coagulation Points

TCPs form at 1.5 mm, 3.0 mm, and 4.5 mm depths.

Selective Heating

60-70°C heat stimulates collagen without damaging surrounding tissue.

Sonnext vs Traditional HIFU

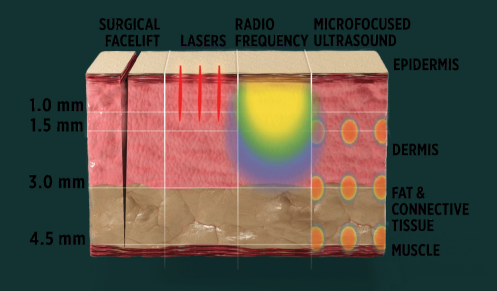
Sonnext MFU

Distributes energy evenly across multiple layers. More comfortable, precise, and safer.

Traditional HIFU

Concentrates energy at a single point. Higher risk of discomfort and side effects.

Targeting Multiple Skin Layers



1

1.5 mm - Superficial Dermis

Improves fine lines and skin texture

2

3.0 mm - Deep Dermis

Stimulates collagen production, enhancing firmness

3

4.5 mm - SMAS Layer

Provides lifting effect, mimicking surgical facelift results

Why Targeting the SMAS Layer is Critical:

- The SMAS layer acts as the foundation of facial support. By tightening this layer, Sonnext provides a structural lift that creates a more youthful and defined facial contour.
- Sonnext's ability to safely reach the SMAS layer is unique among non-surgical treatments, offering facelift-like results without surgery or downtime.

The Collagen Remodeling Process

Thermal Coagulation

Ultrasound waves create TCPs, denaturing existing collagen fibers.

_ Inflammatory Response

Body recognizes TCPs as micro-injuries, activating fibroblasts.

_____ Neocollagenesis

New collagen and elastin fibers form, improving skin elasticity.



Benefits of Sonnext Ultrasound

No Downtime

Resume daily activities immediately after treatment, making it a convenient option for busy schedules.

Natural Results

Experience a subtle, gradual lift that enhances your features without an artificial or "overdone" appearance.

Long-Lasting

Enjoy sustained results lasting 1-2 years, supported by continuous collagen production and tissue remodeling.





Ideal Candidates for Sonnext

Mild to Moderate Laxity

Clients wanting to lift and tighten face, neck, or décolleté.

Jawline Definition

Those looking to reduce jowls and define the jawline.

Preventative Treatment

Clients seeking to maintain skin firmness and elasticity.



Results Timeline

1 2 3 4

Immediate

Subtle lift may be noticeable right after treatment.

2-3 Months

Progressive improvement as new collagen forms.

3-6 Months

Best results typically seen, with continued improvement.

1-2 Years

Long-lasting effects with annual maintenance recommended.

Why Choose Sonnext at I Love My Look Aesthetics

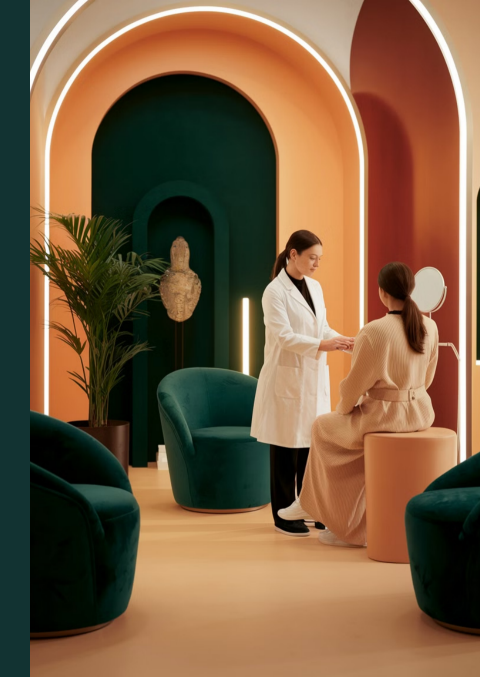
Technology

Latest MFU technology for precise, effective treatments.

Advanced

- 2 Expert Practitioners
 Highly trained team providing
 customized, natural-looking
 results.
- Personalized Approach

 Tailored treatment plans to meet unique skin concerns and goals.



Pricing

Treatment	Regular Price	Tier 1 Price	Tier 2 Price	Tier 3 Price
Sonnext Ultrasound Lifting	\$199	\$159.2	\$139.3	\$119.4

A Personal Thank You from Me & My Team

To my incredible clients,

Thank you for trusting **me and my team** with your skin, your confidence, and your journey to feeling your best. Every time you walk through our doors, you're not just a client—you're part of something I've built with passion, integrity, and a deep love for what I do.

I promise to always be honest, to guide you with care, and to deliver results that you'll love—not just today, but for years to come. My team and I are here for you, every step of the way.

With all my gratitude,

Sapana Dhakal

Founder, **ILML Aesthetics**