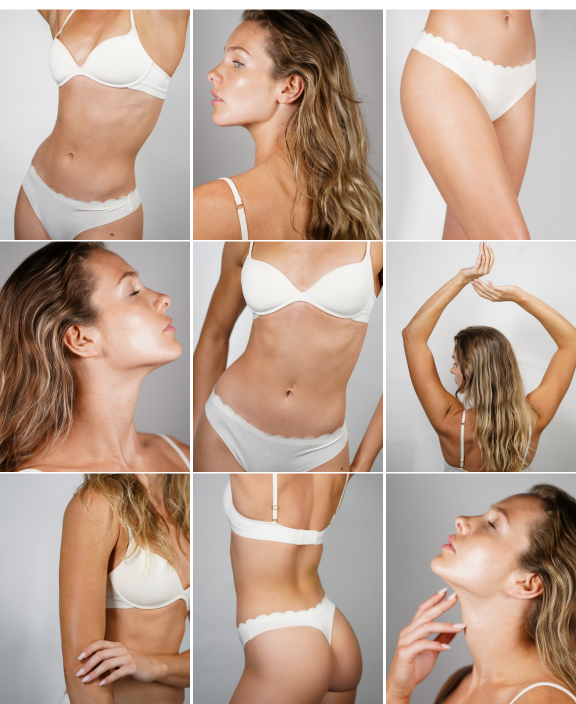
# **UltraSculpt**™

Lose Fat. Keep Muscle. Tighten Skin.



## RESULTS AFTER ONE TREATMENT

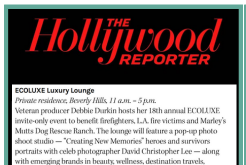
**Instant** and lasting fat reduction + skin tightening, powered by **patented** microRNA & ultrasound



Ultra**S**culpt<sup>™</sup>

## **UltraSculpt**<sup>™</sup> IN THE MEDIA

#### UltraSculpt in the Hollywood Reporter & the Daily Mail:



sustainable brands, culinary creations by Executive Chef Denise Smith spirits and more. Participating activations by Fayah Athletics &

Streetwear, UltraSculpt, Reserva De La Torre Tequila, Practicality

Skincare, SOLODOME, Ettitude Bamboo Bedding, SHOYU-X Foods,

Kini-sh, Drip IV Therapy, Ellovi, Lima Concierge, Upgrade Formulas,

#### **∃** Daily **Mail** Showbiz

were gifted a two-night stay at Laguna Beach's luxury hotel La Casa Del Camino and an exclusive piece of art by Canadian artist Dean Stanton.

On Friday, stars like The Office's Kate Flannery and Iron Man's Shaun Toub stopped by Debbie Durkin's annual ECOLUXE Film Awards Luxury Lounge at a residence in Beverly Hills that benefitted LA Fire victims and firefighters and Marley's Mutts Dog Rescue Ranch.

Guests were treated to a portrait shoot with celebrity photographer David Christopher Lee, culinary creations by Chef Denise Smith, 30-minute body sculpting treatments from UltraSculpt's CEO Dr. Joanne Jiang and B12 shots by Drip IV Therapy.

#### UltraSculpt CEO Joanne Jiang with Kate Flannery & Anthony Preston





#### Dr. Lewis & Dr. Goldfarb present UltraSculpt at medical conferences



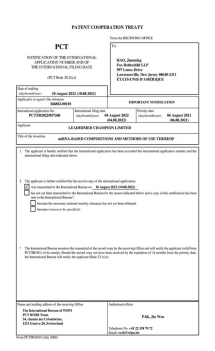




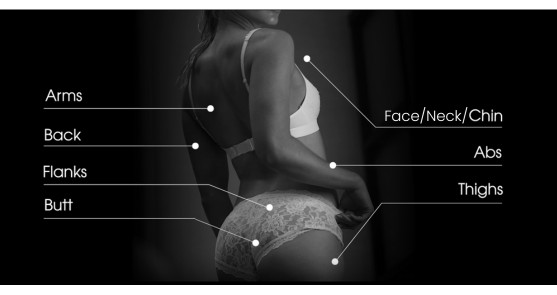
## PATENTED INNOVATION, CLINICALLY PROVEN WITH FDA CLEARANCE

UltraSculpt<sup>™</sup> technology is patent-protected and FDA-cleared as a Class 1 medical device





FDA cleared to use on the following treatment areas:





## UltraSculpt<sup>™</sup> Promotes Longevity & Anti-Aging

UltraSculpt employs unique patented low-frequency ultrasound (LFU), shown to increase telomere length of senescent cells, thereby promoting tissue rejuvenation and addressing aging at the cellular level

## Rejuvenation of Senescent Cells, In Vitro and In Vivo, by Low-Frequency Ultrasound

Sanjay K Kureel  $^1$ , Rosario Maroto  $^1$ , Maisha Aniqua  $^1$ , Simon Powell  $^1$ , Ekta Singh  $^1$ , Felix Margadant  $^2$ , Brandon Blair  $^1$ , Blake B Rasmussen  $^3$   $^4$ , Michael P Sheetz  $^1$ 

#### Abstract

The presence of senescent cells causes age-related pathologies since their removal by genetic or pharmacological means, as well as possibly by exercise, improves outcomes in animal models. An alternative to depleting such cells would be to rejuvenate them to promote their return to a replicative state. Here we report that treatment of non-growing senescent cells with low-frequency ultrasound (LFU) rejuvenates the cells for growth. Notably, there are 15 characteristics of senescent cells that are reversed by LFU, including senescence-associated secretory phenotype (SASP) plus decreased cell and organelle motility. There is also inhibition of  $\beta$ -galactosidase, p21, and p16 expression, telomere length is increased, while nuclear 5mC, H3K9me3, γH2AX, nuclear p53, ROS, and mitoSox levels are all restored to normal levels. Mechanistically, LFU causes Ca2+ entry and increased actin dynamics that precede dramatic increases in autophagy and an inhibition of mTORC1 signaling plus movement of Sirtuin1 from the nucleus to the cytoplasm. Repeated LFU treatments enable the expansion of primary cells and stem cells beyond normal replicative limits without altering phenotype. The rejuvenation process is enhanced by co-treatment with cytochalasin D, rapamycin, or Rho kinase inhibition but is inhibited by blocking Sirtuin1 or Piezo1 activity. Optimized LFU treatment parameters increased mouse lifespan and healthspan. These results indicate that mechanically induced pressure waves alone can reverse senescence and aging effects at the cellular and organismal level, providing a non-pharmacological way to treat the effects of aging.

### **Key Highlights:**

LFU treatment enables the long-term expansion lifespan & healthspan by increasing telomere length and mitochondrial activity.

The expanded cells maintain their normal phenotype and functional attributes with continued LFU treatment.

After LFU treatment for 30 mins cells grew and motility increased.

Repeated LFU treatments over weeks led to improved physical performance, & long-term LFU treatment was associated w/ increased longevity.



## **UltraSculpt**<sup>™</sup>TECHNOLOGY

UltraSculpt is a 3 step treatment system for instant & long-lasting fat reduction and skin tightening

## Collagen-Enhancing miRNA Infused Cream and Serum

Our patented microRNA cream and serum technology enhance collagen production for firmer skin, optimized by UltraSculpt's ultrasonic waves for deeper absorption into skin cells and lasting skin tightening.



## **2** Patented Ultrasonic Wave

Patented and unique ultrasonic waves disrupt fat cells, which are cleared through the lymphatic system in step 3. These waves also tighten tendons, realign collagen fibers to smooth cellulite, and stimulate collagen production for firmer, smoother skin and lasting results.



3 Advanced Negative Pressure Vacuum

Our advanced vacuum technology gently mobilizes disrupted fat for natural lymphatic elimination while powerfully stimulating collagen and elastin production. This dual action visibly tightens skin, reducing wrinkles and cellulite, and effectively sculpts the body.



## **UltraSculpt**™ EXPERT REVIEWS



"The UltraSculpt exceeded my expectations in terms of safety and effectiveness. I was impressed by the professional results and noticeable reduction in fat cells, leaving my clients with a more sculpted and contoured physique. I highly recommend it."

-Richard Goldfarb, M.D., F.A.C.S.

General, Vascular, and Cosmetic Surgeon, Co-Founder of American Society of Cosmetic Physicians and Surgeons, Owner of Melora



"Using UltraSculpt in our clinic has been a game-changer. Its remarkable efficiency in targeting fat, combined with unparalleled comfort for clients, has consistently delivered impressive results. This blend of effectiveness and ease makes UltraSculpt a top choice in our aesthetic treatments."

-Amy B. Lewis, M.D.

Clinical Associate Professor Yale University School of Medicine, Owner of Lewis Dermatology & Assoc., NYC



"I've been continually impressed not only by UltraSculpt's immediate impact but also by its enduring effectiveness. Our clients have been thrilled with the long-lasting results. The UltraSculpt's advanced technology not only reduces fat cells but also promotes a longer-term sculpted & contoured physique. I highly recommend it for its prolonged benefits, which have consistently exceeded both my clients' & my own expectations."

-David Goldberg, M.D. Skin Laser & Surgery Specialists



"After using the UltraSculpt, I was truly amazed by the results. Not only did it provide a comfortable and painless treatment experience, but it also effectively targeted and eliminated stubborn fat deposits in my clients' problem areas. The sleek design and user-friendly interface of the machine makes it convenient to use at Med Spas."

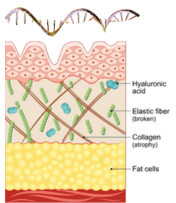
—Ting Lee, M.D.

Family Medicine, Owner of Bell Well Medical



## UltraSculpt™AT THE CELLULAR LEVEL

## Skin Cell Rejuvenation

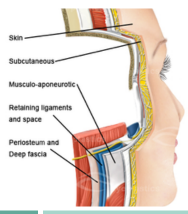


#### MicroRNA + Ultrasonic Rejuvenation

Our patented microRNA cream and serum, driven deeper by ultrasonic waves, deliver microRNA directly to fibroblasts—stimulating collagen production at the cellular level. Our patented ultrasonic waves realign collagen and elastin, tightening skin, reducing wrinkles, and smoothing cellulite.

#### <u> Ultrasound-Induced Structural Lifting</u>

Our patented ultrasound frequency penetrates to the SMAS and tendon layers, inducing controlled micro-contractions. This biomechanical stimulation enhances the structural integrity of the facial support matrix, resulting in sustained lifting and tightening of both skin and underlying tissues.







Fibroblast studies show UltraSculpt's patented microRNA regulates type I & III collagen—the key skin collagens—and boosts collagen protein expression by 33% when paired with ultrasonic waves.

Ultra**S**culpt<sup>™</sup>

## UltraSculpt™AT THE CELLULAR LEVEL

#### Fat Cell Reduction

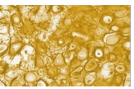


Patented ultrasonic waves target fat cells 6-20mm deep.



<u>Ultrasonic</u> <u>Disruption</u>

Patented
ultrasonic waves
create a powerful
shear force that
gently disrupts
the membranes
of fat cells deep
beneath the skin.



Releasing the Lymphatic Clearance
Fat Advanced

As the cell membranes are compromised, the liquid fat within is released, making it available for natural elimination.



Advanced
UltraSculpt
vacuum gently
guides the released
fat into the
lymphatic system,
where it will be

where it will be naturally and safely cleared out of the body.

#### UltraSculpt clinical studies show:

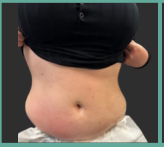
Instant 3-7cm
circumference of fat
reduction per treatment,
plus 1-2cm additional
reduction in just 1 week
after treatment.

20% fat cell reduction per treatment.

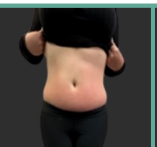
Fat cell apoptosis up to 10 days post-treatment.

1.5-2lb weight loss within 1 week post-treatment.

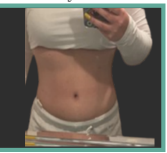
Before



After



7 Days After



**UltraSculpt**<sup>™</sup>

## **UltraSculpt**<sup>™</sup>FOUNDING STORY

UltraSculpt is a division of LeaderMed, a global metabolic health and longevity company with roots in scientific innovation.

LeaderMed's dual approach includes both breakthrough pharmaceuticals—like our GLP-LeaderMed 1/GCGR dual agonist now in Phase 3 clinical trials—and transformative medical devices designed for fat reduction and skin tightening.

#### Founder & CEO, Visionary Behind the Science: Joanne Jiang, PhD, MBA



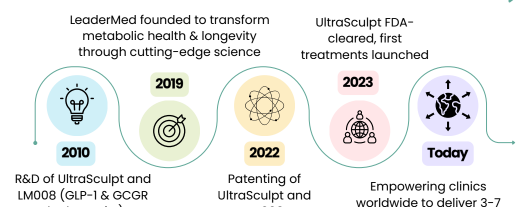
- Inventor of UltraSculpt, founder of LeaderMed.
- 25+ yrs in leading global diabetes & obesity drug development in big pharma.
- Delivered blockbuster metabolic drugs to market.
- Founded & grew global CRO to 5,500 employees

"My lifelong mission is to revolutionize metabolic health and longevity.

True transformation requires an integrated approach—combining internal therapeutics with external solutions that empower confidence."

#### - Joanne Jiang, Founder & CEO

#### The LeaderMed Evolution



LM008

cm reductions in 30 mins

**UltraSculpt**<sup>™</sup>

dual agonist)

## Transform with UltraSculpt™

2-in-1 treatment: fat reduction plus skin tightening

- Instantly visible results in 1 treatment
- Non-invasive, no downtime, no pain
- Lasting results from cellular change

### Meet our Leadership Team:



**Chief Commercial** Officer Former private equity investor, Johns Hopkins Public Health trained. Stanford MBA



Joanne, Jiang, PhD, MBA CEO, Founder, Inventor 17 yrs diabetes & obesity research, successful commercialization of blockbuster pharmaceuticals, founded & exited global CRO



Greg Holin, MPM, LSS **VP, Operations** US Navy (Ret.), 35 yrs experience in operations and logistics, Lean Six Sigma Certified

#### SCHEDULE A DEMO:



contact@UltraSculpt.org

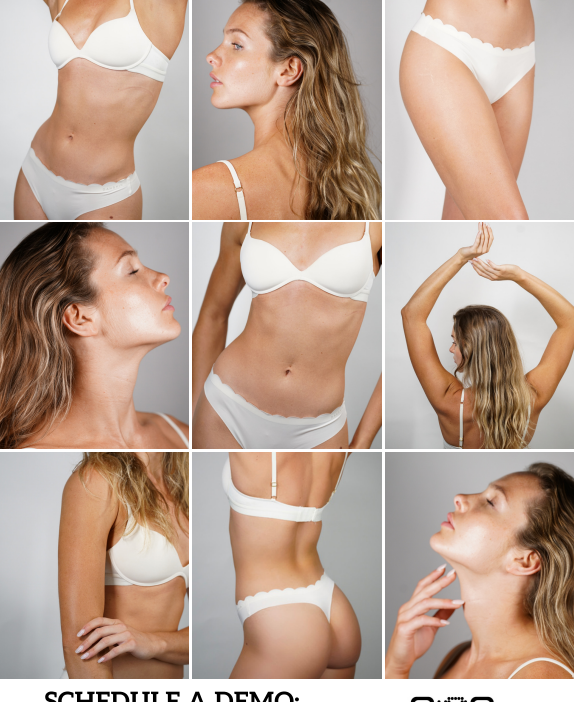


UltraSculpt.org



UltraSculpt.LeaderMed





## **SCHEDULE A DEMO:**

contact@ultrasculpt.org

UltraSculpt.org

