Anti-Cellulite Ampule
Best Cellulite Expert
Next Generation Peptide



Features





ICID listed Ingredient (International Cosmetic Ingredient Dictionary)



Containing High-purity Peptides Exclusively



Effective Cellulite Care



Skin irritation-free and Safety Tested (KOLAS Certified)



Improved Skin Elasticity & Texture



Quick Absorption, Excellent Effects

High Satisfaction



Safe Cellulite Reduction Efficacy

Simple Treatment



High Skin Penetration rate for

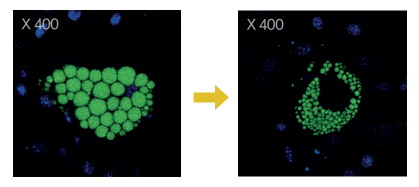
Definite Effects





Fat cell Reduction Effect

ZERO impact on surrounding Skin Cells Only Breaks down Fat!

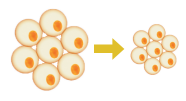


< Reduced fat cells after using LIPO SHRINKER >

LIPO SHRINKER specifically targets fat cells, reducing unnecessary fat cells or preven-ting them from growing larger while maintaining surrounding skin cells, making it an excellent product for cellulite care.



Independently Developed
Fat-Breakdown Peptide
(Regentide)



Increased fat breakdown effect (Lipolysis)

Temporary illusion due to Improved Blood Circulation? Definite Effects with Fat Cell Reduction!

LIPO SHRINKER contains Regentide, a newly developed oligopeptide material with fat breakdown efficacy, developed with Stun Medical's proprietary tech-no logy. In particular, it has a high skin penetration rate, allowing it to be quick ly absorbed into the skin and break down fat.

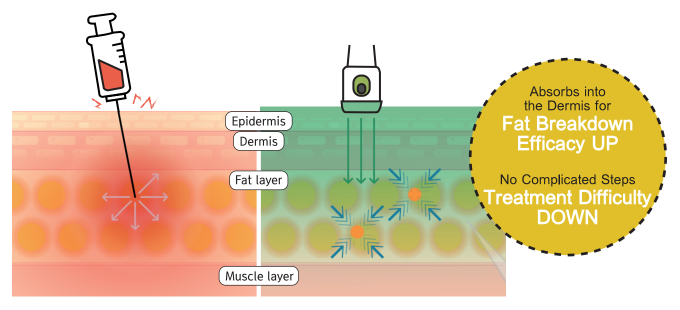
LIPO SHRINKER directly acts on lipid droplets in fat cells (Adipocytes), promoting secretion of HSL (hormonsensitive lipase), ATGL (Adipose triglyceride lipase), and PLIN-1 (Perilipin protein) to increase fat breakdown activation and reduce the size of fat cells through selective fat breakdown.

In particular, unlike existing fat breakdown products that destroy surroundin g skin cells of fat cells andreduce elasticity, **LIPO SHRINKER** reduces fat with out losing skin elasticity (no sagging) and is safe through fat cell-specific sig naling.

LIPO SHRINKER Skin Penetration Efficacy

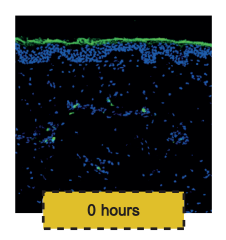
Even just by Applying, It reaches the Dermis!

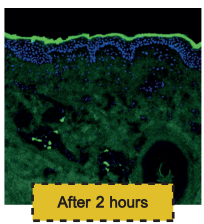
It quickly and deeply absorbs, effectively breaking down fat!

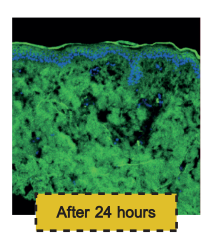


Existing Fat Breakdown Injection Skin Penetration Process

LIPO SHRINKER
Skin Penetration Process



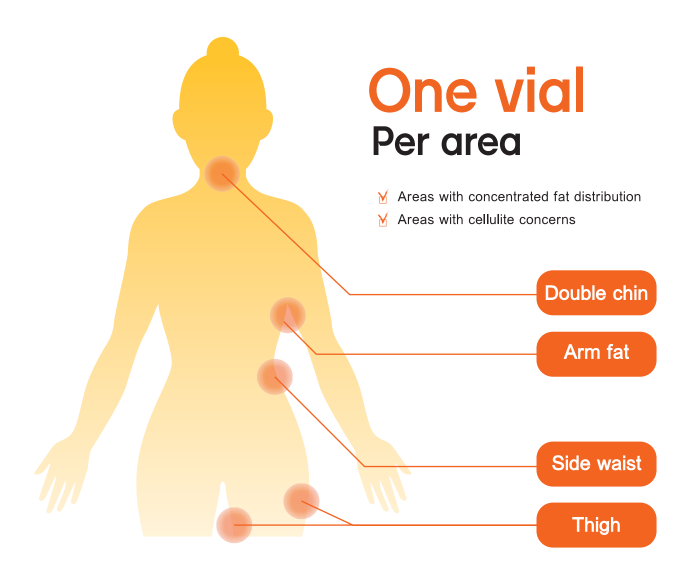




< LIPO SHRINKER skin penetration Microscope Image>



LIPO SHRINKER Fat cell Reduction Effect



* Actual usage may vary depending on the patient's condition and treatment method.

The key ingredient with the highest efficacy, high-pur ity peptides are exclusively included, providing outstanding cellulite reduction effects.



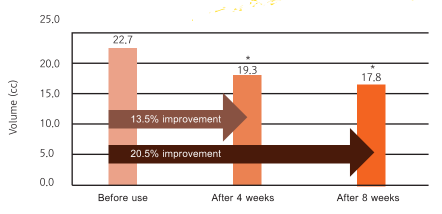


LIP₀ **SHRINKER Clinical**

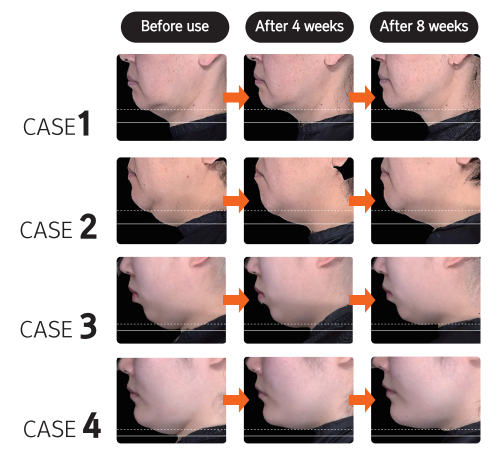
Trial Results Double Chin Lifting Volume Improvement

Double Chin Lifting Volume Improvement 20.5% **Effect**





Double Chin Lifting Effect (Volume) Clinical Trial Results (Source: SkinMed Clinical Trial Center, 21 participants, *p<0.05)



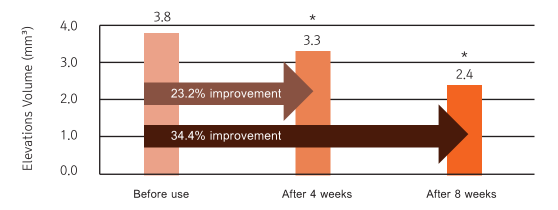
Facial Area (Double Chin) 8 weeks of use, Average age of clinical trial participants: 40 years old.

LIPO SHRINKER Clinical

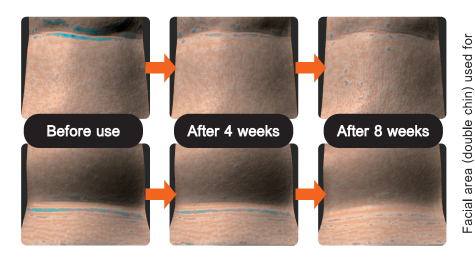
Trial Results Double Chin Lifting Volume Improvement

Double Chin Lifting **VProminence Volume**





Double Chin Lifting Effect (Volume) Clinical Trial Results (Source: SkinMed Clinical Trial Center, 21 participants, *p<0.05)



8 weeks, average age of clinical trial participants: 40 years old

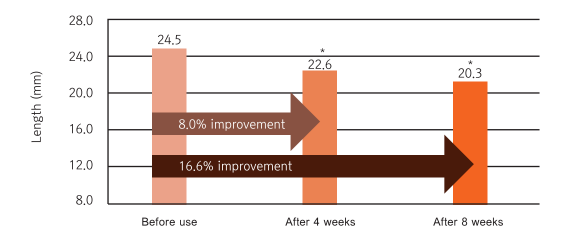
LIP₀ **SHRINKER Clinical**

Trial Results Dermis & Subcutaneous Fat Layer Boundary Length Reduction

Dermis & Subcutaneous Fat & Subcutaneous Fat Layer Boundary 16.6% **Length Reduction**







Evaluation of Dermis and Subcutaneous Fat Layer Boundary Length (source: SkinMed Clinical Trial Center, 20 participants, *p<0.05)

Femoral Region (Thigh Area) used for 8 weeks, average age of clinical trial participants: 36 years old

LIP0 **SHRINKER Clinical** Trial Results Cellulite Reduction Visual Evaluation

Visual Evaluation Results Visual Evaluation Results Cellulite Reduction

after 4 weeks 2.8%



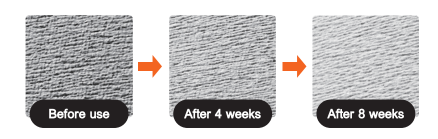


Visual Evaluation of Temporary Cellulite Reduction Effect Results (source: SkinMed Clinical Trial Center, 20 participants, *p<0.05)

> Femoral Region (Thigh Area) used for 8 weeks, average age of clinical trial participants: 36 years old

Improvement Effect 6.1%







Improvement Evaluation of Skin Texture (Roughness) Results (source: SkinMed Clinical Trial Center, 20 participants, *p<0.05

> Femoral Region (Thigh Area) used for 8 weeks, average age of clinical trial participants: 36 years old

Anti-Cellulite Ampule
Best Cellulite Expert
Next Generation Peptide

