

The active that introduces Liposculpting. Reduce fat while using the fat burning energy released, to tighten and increase skin firmness

Skin Remodeling System: Liposculpture Smart & Targeted Slimming Skin Regeneration & Repair

Mechanism of action: Liposculpting

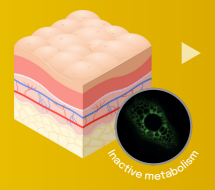
Harnessing a unique plant strategy for fat mobilization to tame our curves and regenerate our skin.



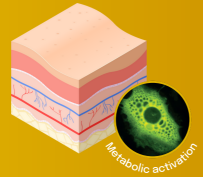
Sarcocannos crassifolia

A plant from the south of the Iberian Peninsula with a highly efficient system that stimulates fat mobilization and high regenerative properties

ENLARGED AND NON-STRUCTURED SKIN



SLIMMED AND STRUCTURED SKIN



Biomimicking adipokines activity, works through a skin remodeling system that:

- ✓ Reduces fat
- Uses intercellular energy released for fat burning
- Boosts the tissue firmness and elasticity

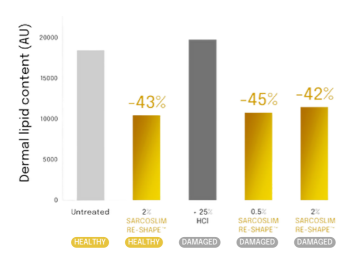
REQUEST A SAMPLE



Sarcoslim Re-Shape™ proven efficacy

REDUCTION OF FAT ACCUMULATION

LIPOLYSIS STIMULATION IN DERMIS AND HYPODERMIS



*Detection by fluorophore BODIPY by flow cytometry

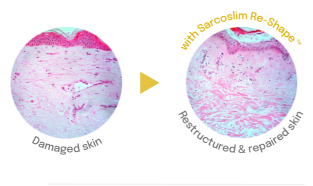
Sarcoslim Re-Shape™ reduced the dermal lipid content by -43% on healthy skin and -45% on damaged skin.

EX VIVO

REGENERATIVE EFFECT OF DERMAL FIBERS

SYNTHESIS OF COLLAGEN AND ELASTIN

Analysis of soluble elastin and collagen by colorimetry. Compared with damaged skin explants.



COLLAGEN REGENERATION REGENERATION

+138%

ELASTIN REGENERATION

+100%

FACE REMODELING EFFECT

The results analysis covers the product's testing on volunteers under both moderate dietary conditions and without specific dietary restrictions.

Volume of ptosis or facial sagginess (ml). The reduction of volume of ptosis (ml) is indicated in the blue zone, showing a more defined facial contour line.







THIGH **PERIMETER** -5.6 cm

FACIAL SAGGING

-18%

SKIN **FIRMNESS** +23%

FACIAL SKIN ELASTICITY +24%

BODY SKIN ELASTICITY

+18%

LIPOSCULPTING EFFECT

✓ GLOBAL LIPOLYTIC

RE-SHAPING

SLIMMING

FIRMING





