



APPLICATIONS OF SCULPTRA® IN AESTHETICS

WHAT IS SCULPTRA®

Sculptra is the original collagen stimulator, the first and only FDA-approved poly-L-lactic acid (PLLA-SCA™) injectable treatment produced through a proprietary manufacturing process.

With its unique mode of action, Sculptra stimulates the body's own collagen production, addressing the root cause of the aging process to gradually improve the skin's firmness and quality, and rejuvenate the skin.

It has been proven to trigger type 1 collagen production as early as five days after injection and increase it by 66.5% after 3 months¹.

Recent research shows that Sculptra's PLLA-SCA™ has an effect on more components of the extracellular matrix, including elastin², indicating regenerative properties³.

Sculptra helps restore the skin's foundation and structural function, for natural-looking results that last more than two years.

Sculptra has been used successfully in facial aesthetics for 25 years backed by extensive research and clinical data. In Brazil, Sculptra has also been approved and used for several years to treat larger pan-facial and targeted body areas.

SCULPTRA® FACE

PROTOCOL

For facial treatments, patients will typically require 2-3 treatment sessions that are spaced 4-6 weeks apart, dependent on individual consultation and how the patient presents post analysis.

Sculptra is proven to trigger the process of collagen production as early as day 5, with collagen production evident within 14 days. Sculptra's natural-looking results are proven to last for more than two years^{4,5,6}.



Before

6 months

12 months

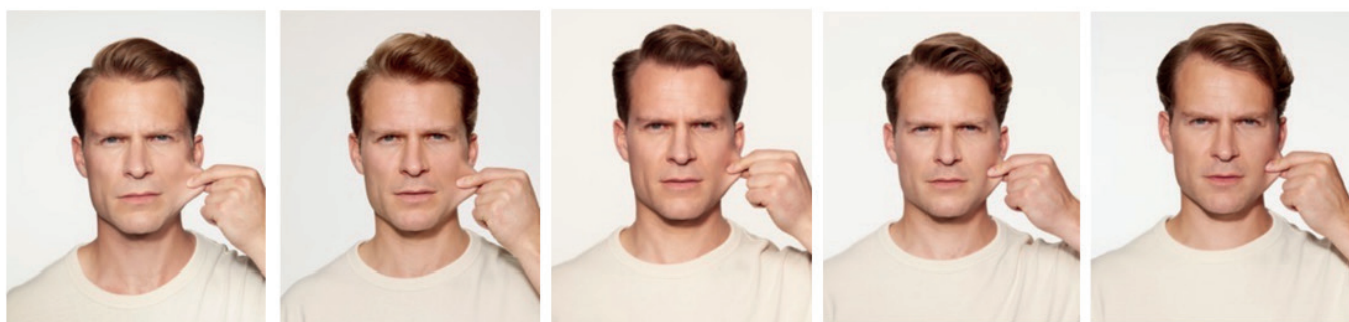
Highlighted above, patient treated in the cheek region at 6 and 12 months.

SCULPTRA® FACE

RESULTS

Using the 'pinch test' as a way of assessing improvement of firmness, in each of the two case studies below, the increase in skin firmness and overall reduction in skin laxity in the cheek is clear to see, demonstrating the progressive skin improvement that happens over time from the initial treatment.

ROB



Before

3 months

6 months

9 months

12 months

GABRIELA



Before

3 months

6 months

9 months

12 months

SCULPTRA® BODY – The Brazilian Experience

Clinically proven to restore fullness, firmness and radiance, Sculptra has been approved in Brazil to treat larger pan-facial and body target areas.

Gluteal aesthetics are a key area of growth globally driven by consumer demand. Whilst this is fuelled by social media and celebrity, it is widely accepted and understood that the gluteal area and the gluteal silhouette, is an important symbol of beauty and attractiveness, sometimes leading to a desire to make it look fuller and more defined.

Additionally, as we age, our body produces less collagen, and we lose 1% of our collagen for every year from the age of 20. This is not confined to the face. The loss of volume and elasticity seen in the face and the reasons why it occurs, are also seen in the gluteal area.

INTRODUCING FIRM & UP™

Pioneered by Galderma's leading clinical practitioners, the Firm & Up technique is a new HIT™ (Holistic Individualised Treatment) leveraging Sculptra and focussing on the gluteal area, that can help achieve multiple outcomes, based on each patient's needs, by treating different areas with different injection techniques.

4 key patients concerns are usually identified for the gluteal area:

1. **Contouring** for a beautiful posterior silhouette
2. Improving **Skin Quality**, including flaccidity, stretched marks and areas with cellulite
3. Creating a **lifting** effect in the gluteal area
4. Increasing **projection & volume**

Following an assessment using the Galderma Gluteal Assessment Scale, and understanding the desired outcome, HCPs will identify which concern - and corresponding profile - the patient's gluteal area sits within and will address.

THE FOUR GLUTEAL TECHNIQUES

With four gluteal profiles, there are four specifically designed injection techniques delivering different volumes of the product into different zones of the superficial subcutaneous area. Drawing on Sculptra's unique mode of action, these techniques will help deliver results that are less invasive than other gluteal treatments.

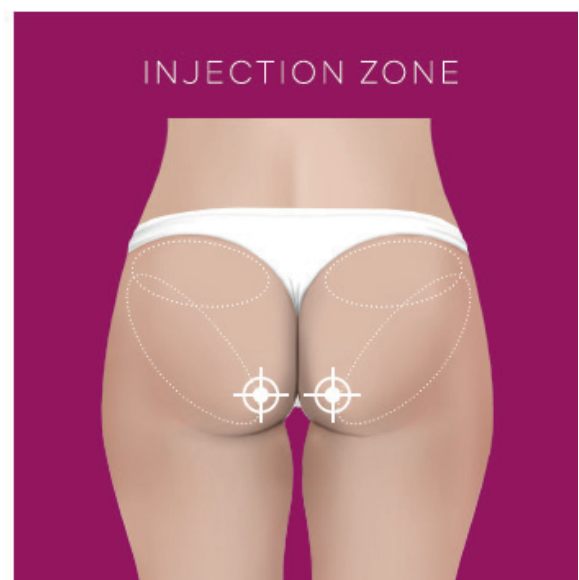
CONTOURING



LIFTING



SKIN QUALITY



PROJECTION & VOLUME



About Sculptra®

Sculptra is the original biostimulator and is clinically proven to stimulate the skin's innate collagen (type I) production to increase skin firmness and radiance, for long-lasting, natural-looking rejuvenated appearance. Sculptra is proven to increase collagen type I by 66.5% after 3 months¹, through a process starting stimulation as early as 5 days after injection. It helps progressively restore the skin's foundation and natural structural function. Sculptra is proven to achieve natural-looking results that last for more than 2 years⁷. Sculptra provides targeted collagen stimulation, with unique treatment protocols developed for each treatment area and to achieve the patients' desired results.

About Galderma

Galderma is the emerging pure-play dermatology category leader, present in approximately 90 countries. We deliver an innovative, science-based portfolio of premium flagship brands and services that span the full spectrum of the fast-growing dermatology market through Injectable Aesthetics, Dermatological Skincare and Therapeutic Dermatology. Since our foundation in 1981, we have dedicated our focus and passion to the human body's largest organ – the skin – meeting individual consumer and patient needs with superior outcomes in partnership with healthcare professionals. Because we understand that the skin we're in shapes our lives, we are advancing dermatology for every skin story. For more information, visit www.galderma.com.

¹ Goldberg D, Guana A, Volk A, Daro-Kaftan E. Single-arm study for the characterization of human tissue response to injectable poly-L-lactic acid. *Dermatol Surg*. 2013;39(6):915-922.

² Christine Guarnieri Munia, M. a. M. M. M. S. M. M. P. M. a. L. E. A. M., 2023. [Online]. Available at: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10286875/>

³ Jill Waibel, A randomized, comparative study describing the gene signatures of poly-lactic acid (PLLA-SCA) and calcium hydroxylapatite (CaHA) in the treatment of nasolabial folds. IMCAS 2024 poster

⁴ Brandt FS, et al. *Aesthet Surg J*. 2011;31(5):521-528

⁵ Narins RS, et al. *J Am Acad Dermatol*. 2010;62(3):448-462.

⁶ Baron, Jens. Submitted Draft Abstract IMCAS 2023 (MA-54104).

⁷ Fabi S. Poster presented at AMWC 2023.

GALDERMA

EST. 1981