

"I see a significant difference. Very subtle but significant."

Discover Sculptra

STIMULATES COLLAGEN FOR A NATURAL LOOK



The only facial injectable designed to stimulate collagen with results that last over two years*

SINCLAIR IS PHARMA
Whitfield Court
30-32 Whitfield Street
London W1T 2RQ
United Kingdom
Tel: 0207 467 6920
www.sinclairispharma.com





Collagen Stimulation

Facial collagen loss is a key factor in an ageing appearance. Collagen acts as a support structure for your skin, provides overall volume and gives shape to your face. At about age 30, collagen loss decreases elasticity and moisture. 1-3

Sculptra® stimulates collagen, helping to replenish lost volume.



"People tell me I look younger, I look refreshed and I look vibrant."

CHRISTINE, AGE 39 Actual Sculptra® Patient

The Beauty

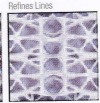
Sculptra®, or poly-L-lactic acid (PLLA), is unique facial injectable that replaces collagen lost during the ageing process. Sculptra® is the only volumizer scientifically designed to stimulate natural collagen growth and lasts more than two years.4-7

Traditional dermal fillers only address wrinkles, lines and folds; Sculptra® works differently. It replenishes lost volume by stimulating growth of your own natural collagen to treat the underlying causes of facial ageing. Sculptra® can restore a more youthful, natural look that lasts more than 2 years.







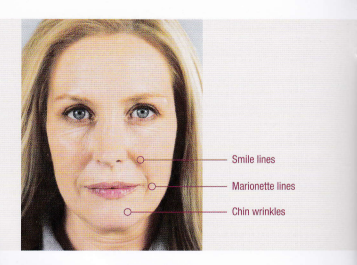


Injectable PLLA-begins working within the deep dermis to replace lost collagen and reinforce skin structure.5-6

As microparticles of infectable PLLA are absorbed, a collagen framework is provided to gradually restore volume.4

This results in the smoothing out of shallow to deep facial wrinkles and folds for a more refined appearance that can last up to 2 years. 4-6

Where IS SCULPTRA® USED?



Sculptra® is used to correct shallow to deep facial wrinkles and folds, by treating them with the appropriate injection technique.

SCULPTRA® IS SUITABLE FOR:

- Deep folds between the nose and the mouth (nasolabial folds) also called smile lines
- The lines framing your mouth (marionette lines)
- Chin wrinkles
- Other facial wrinkles

As your doctor what treatment options are right for you.

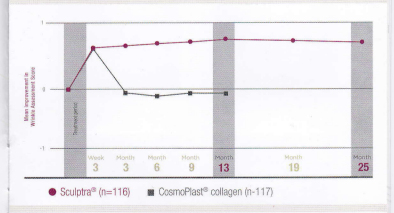
Results that last

MORE THAN TWO YEARS

Sculptra® helps your body to regrow your own collagen over an extended period. With Sculptra®, you can expect to see a subtle, steady improvement in lines and wrinkles, resulting in a more youthful look.

In pivotal clinical trials that measured improvement in wrinkle assessment scores (WAS), Sculptra® had results that lasted over 2 years* compared to injected collagen, which lasted less than 3 months.⁷

Change in evaluator WAS4



Sculptra vs. 2004 Standard of Care.
Sculptra is the only facial injectable approved by the FDA to last more than 2 years.

^{*}Clinical trial ended at 25 months

Natural Looking Results That Last More Than Two Years*



Before



Before



After 1 month



After 9 months



After 25 months



Actual Sculptra® Patients Individual results and treatment regimens may vary

1

Before



Before



Before



After 5 month



After 9 months



After 25 months



Natural look



"I have a real fear of looking plastic... Sculptra® lets me look natural."

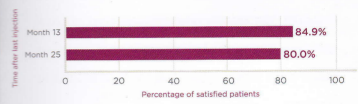


"I like the fact that it's generating my own collagen and the result looks very natural."

Patient Satisfaction

In the major clinical study of people treated with Sculptra®, 80% of patients were satisfied with their treatment results. They rated their results as good, very good, or excellent.^{1,4}

Sculptra® Patient Satisfaction



- 84.9% were satisfied at 13 months
- 80.0 % were satisfied at 25 months

INDICATION AND IMPORTANT Safety INFORMATION

INDICATION

Sculptra® is intended for use in people with healthy immune systems as a one time treatment for correction of shallow to deep nasolabial fold contour deficiencies and other facial wrinkles in which the deep dermal grid pattern (cross-hatch) injection technique is appropriate. Sculptra® may provide cosmetic correction of facial wrinkles with a Wrinkle Assessment Score of 2,3 or 4 as shown in the photos (Figure 1) of the Patients Guide to Treatment.

IMPORTANT SAFFTY INFORMATION

You should not use Sculptra® if you are allergic to any ingredient of the product or have a history of keloid formation or hypertrophic scarring. It should not be injected while you have an active skin infection or inflammation in the treatment area and should not be injected into the red area of the lip. Use in the skin near the eyes is not recommended.

Side effects may include injection site discomfort, redness, bruising, bleeding, itching and swelling. Other side effects may include small lumps under the skin that are sometimes noticeable when pressing on the treated area. Larger lumps, some with delayed onset with or without inflammation or skin discoloration, have also been reported.

REFERENCES

- 1 Donofrio L, Weinkle S. The third dimension in facial rejuvenation: a review. J Cosmet Dermatol. 2006;5:277-283.
- 2. Ogden S, Griffiths TW. A review of minimally invasive cosmetic procedures. Br J Dermatol. 2008: 1-15.
- 3. Rohrich RJ, Pessa JE, Ristow B. The youthful cheek and the deep medial fat compartment. Plast Reconstr Surg. 2008;121:2107-2112.
- 4. Data on file Valeant Pharmaceuticals North America LLC.
- 5. Mainil-Varlet P, Gogolewski S, Nieuwenhuis P. Long-term soft tissue reaction to various polylactides and their in vivo degradation. J Mater Sci Mater Med. 1996;7:713-721.
- Gogolewski S, Jovanovic M, Perren SM, Dillon JG, Hughes MK. Tissue response and in vivo degradation of selected polyhydroxyacids: polylactides (PLA), poly(3-hydroxybutyrate) (PHB), and poly(3-hydroxybutyrate-co-3-hydroxyvalerate) (PHB/VA). J Biomed Mater Res. 1993;27:1135-1148.
- 7. Vleggaar D, Bauer U. Facial enhancement and the European experience with Sculptra (poly-L-lactic acid). J Drug Dermatol. 2004;3:542-547.
- Narins et al. A randomized study of the efficacy and safety of injectable poly-L-lactic acid vs. human based collagen implant in the treatment of nasolabial fold wrinkles. JAAD March 2010.

Before and After Photos courtesy of Theresa Jarmuz MD, J. Todd Andrews MD, Burke Robinson MD.