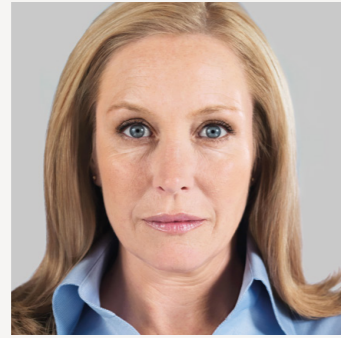


Long-term treatment satisfaction,
up to 25 months after
the last treatment.

ELISSA, 49 YEARS OLD



BEFORE



45 DAYS AFTER 2ND
SESSION



25 MONTHS AFTER
TREATMENT

5 vials, 3 Sessions.
Individual results
may vary.
Photos have not
been retouched.

CARA, 42 YEARS OLD



BEFORE



AFTER 8 MONTHS

Actual patient. Individual results may vary.
Treated with 3 vials of *Sculptra*.

“*Sculptra* has made a
massive difference to me.
It's given me confidence and
taken **10 years off** my face.”

© Dr Linda Eve. Pictures are
reproduced with permission.

SCULPTRA®

Activate
Skin
Power

ACHIEVE LONG LASTING
NATURAL RESULTS AND
RESTORE SKIN QUALITY AND
FIRMNESS BY REVITALIZING
COLLAGEN PRODUCTION



GALDERMA

Solely Distributed by: _____

UAE
Medica Trading LLC
Business Bay Al Khaleej Al Thejari
Street, Vision Tower, 38th Floor
P.O.Box: 31135, Dubai - U.A.E.
Tel: + 971 4 43 70 669
Fax: + 971 4 43 70 668
info@medicagroup.com

KSA
Medica KSA
Northern Ring Road, Al Falah District,
Exit 8, Al Sahbani Bldg. 1st Floor,
Al Riyadh,
P.O.Box: 148, Riyadh 11411 - K.S.A.
Tel: + 966 56 455 8266
e-mail: info@medicagroup.com

LEBANON
Medica Pharmaceuticals s.a.l.
Jal el Dib, Main Road Mallah Center,
11th Floor
P.O.Box: 90601 Jdeideh - Beirut, Lebanon
Tel: + 961 4 710 973
Fax: + 961 4 710 977
info-me@medicagroup.com

medica
Total Aesthetic and Medical Solutions

www.medicagroup.com

@medicagroup Medica Group

GALDERMA

© Medica Creative

THE key TO firmer SKIN



SCULPTRA WORKS DEEP
within the skin to stimulate
the natural replacement of
lost collagen

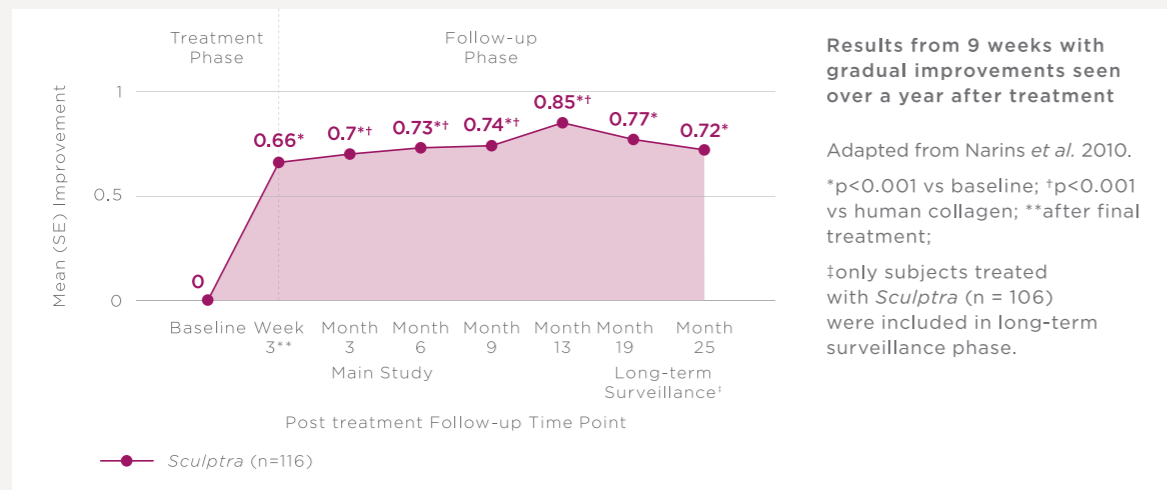
*By stimulating collagen
production, Sculptra gradually
revitalizes the skin's structural
foundation and restores natural
skin firmness for lasting results*

ACTIVATE THE BODY'S ABILITY TO PRODUCE COLLAGEN, RESTORING THE SKIN'S STRUCTURE AND RENEWING ITS NATURAL FIRMNESS

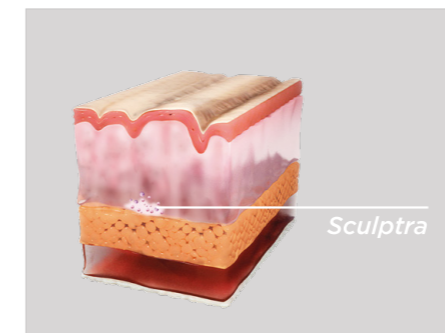
Sculptra provides natural-looking results that last for at least 25 months.

- Activating collagen production to revitalize the skin's structural foundation
- Gradually improves cutaneous thickness and restores the skin's structure
- High levels of patient satisfaction (80.0%) and investigator-assessed improvement (86.3%) at 25 months post-treatment
- Established safety profile with years of clinical use and 2009 FDA approval for aesthetic use

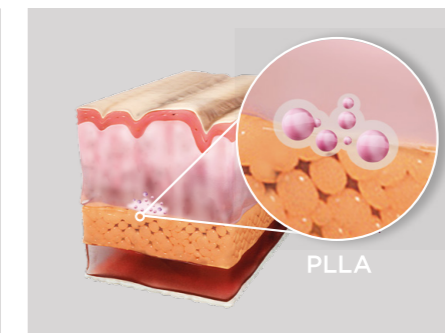
Improvement in Wrinkle Assessment Scale (WAS) score



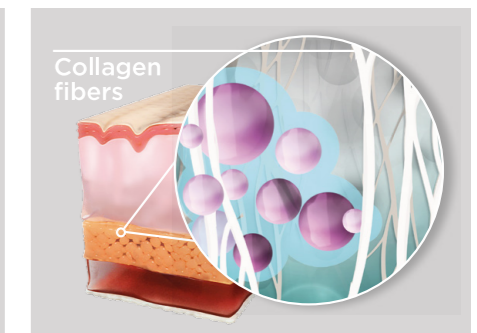
THE PLLA (POLY-L-LACTIC ACID) IN SCULPTRA RESTORES THE SKIN'S STRUCTURE BY STIMULATING COLLAGEN PRODUCTION



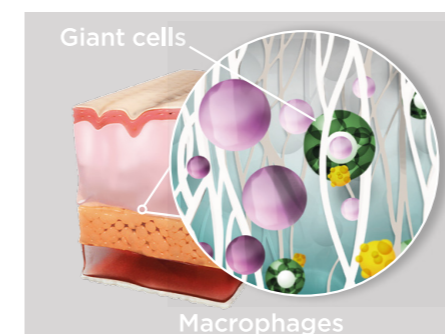
Sculptra is reconstituted in sterile water. After hydration, Sculptra is injected into the deep dermis (as shown in the illustration) or subcutaneous layer.



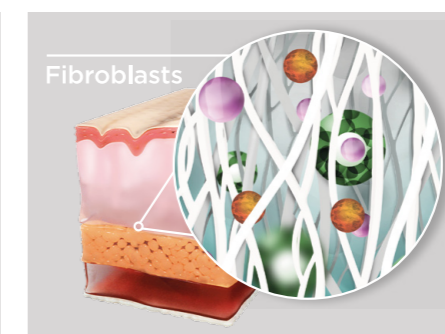
The injected volume immediately fills out the wrinkles or corrects volume defects.



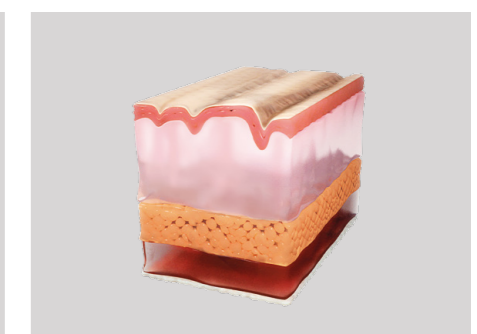
Within a few days after injection, the water and other constituents (CMC, mannitol) are absorbed by the body while the Sculptra particles remain in place. The wrinkles or volume defects appear uncorrected again.



Macrophages are recruited and surround the Sculptra particles. Macrophages fuse to giant cells and recruit fibroblasts.



The fibroblasts deposit collagen which provides a structure for the skin. Wrinkles and volume defects are gradually corrected.



Over time the Sculptra particles are degraded, but the collagen deposits remain and provide long-lasting improvement of wrinkles and volume defects.

Improvement in skin thickness*

| INVESTIGATOR CATEGORY | TIME POINT | N | MEAN PERCENTAGE CHANGE (%) | MEAN CHANGE (SE) | 95% CI | P VALUE† |
|-----------------------|--------------------|----|----------------------------|------------------|---------|----------|
| TOTAL PATIENTS | End of study | 97 | 65.1 | 3.8 (0.23) | 3.3-4.2 | <0.001 |
| | 6-month follow-up | 71 | 68.8 | 4.0 (0.25) | 3.5-4.5 | <0.001 |
| | 12-month follow-up | 75 | 73.0 | 4.2 (0.25) | 3.7-4.7 | <0.001 |

* Mean skin thickness is the mean of the left and right side skin-thickness measurements in millimeters.
† From a paired t test on change from baseline to time point of interest in mean skin thickness.