

Silhouette Soft Threads



SILHOUETTE SOFT®

Redefining your patient's features without incision

What is Silhouette Soft?

Silhouette Soft suture is made of Poly-L-Lactic Acid while its cones are made of Lactide/Glycolide (82% Lactide - 18% Glycolide). These components are totally resorbable, biocompatible and biodegradable



Polylactic acid (PLA)

- PLA is the main component of Silhouette Soft is a well-known resorbable polymer used for many years in a number of biomedical and pharmaceutical applications.
- PLA applications have been approved for human use by the US FDA
- PLA is generally well-tolerated and, given its synthetic nature, no allergy testing is necessary before subject treatment
- After placing subcutaneously, through the process of re-absorption Silhouette Soft act by stimulating the fibroblasts and the collagen production thus helps to increase the volume and restores shapeliness to the face gradually and naturally
- After implantation in humans significant increase in collagen type-I & III has been observed

The Cone Technology

- Silhouette Soft is the only reabsorbable suture with bidirectional resorbable cones
- The cone has a 360° surface to retighten and immediately provide excellent anchorage points in the subcutaneous tissue.
- Collagen induction around the cones creates a solid support of the soft tissue
- The entire surface of the cones is smooth, so that patients do not experience any prickling sensation
- The cones provide a firm anchorage for the suture
- Silhouette Soft is made in the USA. It has been developed after 6 years of research in permanent suspension sutures with cones used in plastic and reconstructive surgery
- With its unique cone technology, Silhouette Soft sutures remain in place, preventing any risks of migration or extrusion
- More than 130.000 treatments have been performed in over 60 countries
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1 TREATMENT

2 ACTIONS

LIFTING ACTION

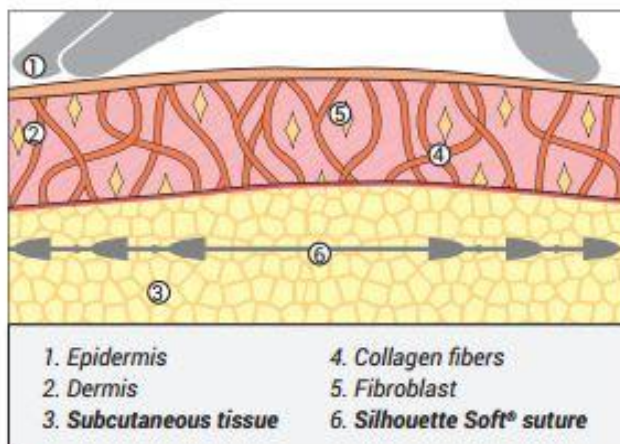
A lifting action for instant yet discreet results:

As soon as the treatment is carried out, the physician is able to redefine the focused area by compressing the tissue and lifting the skin thanks to the bidirectional cones.

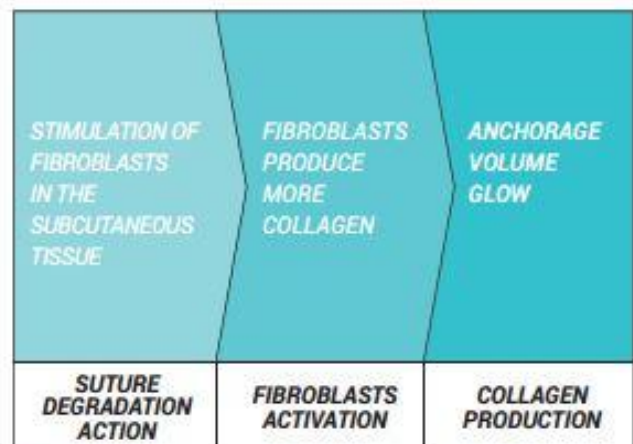
REGENERATING ACTION

Secondary regenerating action for gradual and natural results:

By resorbing, the polylactic acid acts in the subcutaneous tissue and stimulates fibroblasts activation and collagen production, thus restoring shapeliness to the face.



▲ Tissue compression and skin traction for lifting effect.



▲ Fibroblasts activation and collagen production for regenerating effect.

info@geosmatic.com
www.geosmatic.com

f /geosmatic
M no: +91 99235 97944

 GEOSMATICTM
COSMECEUTICAL &
COSMOCARE PVT. LTD.