

Sculptra Information

Dermal Fillers are a range of products for facial beauty enhancement. They are designed to effectively reduce the appearance of unwanted wrinkles, contour and create volume, and to rejuvenate the skin.

WHAT IS SCULPTRA?

Sculptra is an agent that restores volume to correct the signs of facial fat loss. It is approved by the FDA for restoration and/or correction of the signs of facial fat loss (lipoatrophy) in people with human immunodeficiency virus.

HOW DOES IT WORK?

Sculptra provides an increase in skin thickness, helping to create a more natural facial appearance. Sculptra is composed of poly-L-lactic acid, a synthetic material. It is injected below the surface of the skin to help stimulate your body's own collagen for a natural look.

WHERE IS SCULPTRA USED?

Sculptra Aesthetic is used to correct shallow to deep facial wrinkles and folds, which are treated with the appropriate injection technique. Sculptra Aesthetic 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.

ARE THE RESULTS IMMEDIATE?

Sculptra® takes time to gradually correct the depression in the skin and requires multiple treatments.

HOW MANY TREATMENTS ARE REQUIRED?

Treatment effects will differ for each person. We typically make packages that include a minimum of 5 treatments, once per month but depending on results desired more may be necessary. Touch-up treatments may be needed to maintain the desired effect.

HOW LONG DOES IT LAST?

In a clinical study, the treatment results lasted for up to 2 years after the first treatment session, in most patients.

DO THE INJECTIONS HURT?

Sculptra is injected in small amounts using a very fine needle. We do offer topical anesthesia to help make you more comfortable.

IS SCULPTRA SAFE? ARE THERE ANY SIDE EFFECTS?

Sculptra Aesthetic is FDA approved and is made of a synthetic material called poly-L-lactic acid that is absorbed naturally by the body — and has been used for years in dissolvable stitches. Side effects reported include injection site pain, redness, bruising, bleeding, or swelling.