

Using sculptra as a liquid face lift

Amy Brodsky

The Derm, USA

Much progress has been made in the last decade in understanding of volume changes in all structural layers of the face. Poly-L-lactic acid (Sculptra) is a versatile injectable that helps to replace collagen that is lost with age. This reinforced collagen structure provides a foundation that gradually restores the look of fullness of your shallow to deep facial wrinkles and folds that has been depleted over time. Sculptra is different than traditional wrinkle fillers, because it gradually and subtly corrects these facial wrinkles. This can provide a refined, more youthful looking appearance that can last more than two years. Dr. Brodsky will discuss the changes in facial anatomy with age and show how Sculptra can provide a non-surgical approach to a liquid face lift.

Biography

Amy Brodsky is board certified in dermatology and is a fellow of the American Academy of Dermatology. She graduated Phi Beta Kappa with a B.S. in Bioengineering from the University of Illinois, Champaign-Urbana. She earned a medical doctorate from the University of Chicago in 1998 where she was named to the Alpha Omega Alpha national honor society and graduated with highest honors. She completed her internship in Internal Medicine and her residency in Dermatology at the University of Chicago. She was awarded the Women's Dermatologic Society fellowship for clinical trials on cosmeceuticals. She is a member of the Chicago Dermatologic Society, The Illinois State Medical Society, the American Medical Society, the Dermatology Foundation and the Women's Dermatologic Society. She practices general adult and pediatric dermatology, and has an artistic approach to cosmetic dermatology.

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