

Advances in Eyelid & Facial Rejuvenation

In the past, cosmetic surgery was restricted to the select few who not only had the money to afford surgery, but the free time to recuperate. Now, modern techniques in cosmetic surgery have made facial rejuvenation far more accessible to the average person. Today, cosmetic surgery is more affordable and in many instances, requires virtually no healing time.

The greatest advance in non-surgical cosmetic rejuvenation has been Botox. Recently approved by the FDA for cosmetic use, Botox is a safe and highly effective way to erase frown lines and crow's feet. When injected by a skilled surgeon, it can even lift the eyebrows leaving a relaxed and youthful look. Injections take only minutes with nonrecuperation necessary. Results generally last several months.

Other effective non-surgical treatments include collagen injections, chemical peels and microdermabrasion. These affordable office procedures can be performed during a lunch break to help restore a youthful glow.



For those people who have deeper wrinkles or bags around their eyes, there are also new advances in surgical techniques. The use of lasers has revolutionized cosmetic surgery. Laser causes the body to produce new collagen. The skin becomes tighter, softening deep facial lines and improving the skin's overall complexion. Laser is especially effective for removal of lines around the mouth and eyes.

These new surgical techniques call for much smaller incisions. Lower eyelids can be improved with no skin incisions and eyebrow lifts can be achieved with much smaller incisions. This allows for excellent results with a quick and painless recovery period.

So the next time you look in the mirror and wish you could turn back time, remember, there may be something you can do about it.

Dr. Schlessinger is a Board-certified Ophthalmologist specializing in Cosmetic Eyelid Surgery. He has offices in East Meadow and Hauppauge.

David A Schlessinger, MD, PC

580 East Meadow Avenue
East Meadow, NY 11554
(516) 512-6869