



Athens Plastic Surgery Center: Facial Rejuvenation

Endoscopic Brow Lift

Procedure: Forehead Lift

Purpose: Reduction of brow/ furrow lines across forehead and between brows

Time in surgery: ~2 hours

Time off from work: ~7 to 10 days

A browlift is a surgical procedure that is used to correct drooping eyelids and eyebrows, as well as smoothing out the furrow lines on the forehead. A viewing instrument called an endoscope is used, allowing the surgeon to achieve dramatic results with minimal incisions.

Eyelid Surgery (Blepharoplasty)

Procedure: Blepharoplasty

Purpose: To correct droopy, baggy eyelids

Time in surgery: varies

Time off from work: ~7-10 days

Blepharoplasty, or eyelid surgery, is an outpatient procedure that improves the appearance of the upper and/ or lower eyelids by removing excess fat, sagging skin and, sometimes, muscle from the eyelid area. The procedure eliminates bags, puffiness and droopiness, but cannot eliminate dark circles.

Surgery of the Nose

Procedure: Surgery of the nose

Purpose: Enhanced appearance of the nose or correction of deviated septum

Time in surgery: ~2 hours

Time off from work: ~1 week

Nose surgery, or rhinoplasty, is an outpatient surgical procedure that sculpts the bone and cartilage of the nose to the desired shape, depending on the problem. This procedure is appropriate for individuals who want improvement in their appearance, or are experiencing difficulty breathing due to a deviated septum.

Sclerotherapy (saline injection) and sclerolaser (laser treatment) are both effective for the elimination of spider veins, depending on the appearance of the vein.

Facelift

Procedure: Facelift

Purpose: Reduction of visible signs of aging

Time in surgery: ~5 hours

Time off from work: ~2 weeks

Facelift, or rhytidectomy, is an outpatient surgical procedure that removes sagging skin and excess fat from the face as well as tightens the underlying muscle to reduce signs of aging in the face, such as wrinkles, slackness in the jawline, and excess accumulation of fat.

Threadlift

Information coming soon!