

Ophthalmic Plastic, Orbital and Reconstructive Surgery



Ophthalmic Plastic, Orbital & Reconstructive Surgery deals primarily with diseases involving tissues surrounding the eyeball, but which can also affect the appearance or function of the eye. It includes diseases of the eyelids, the lacrimal system (tear production and drainage), the orbit (the nerves, muscles, and blood vessels in the bony cavity surrounding the eye) and the facial areas adjacent to the eye. Ophthalmic plastic surgeons are board certified ophthalmologists who have completed several years of additional, highly specialized training in plastic surgery.

Who Does It Strike?

Conditions interfering with properly functioning eyelids, tear production, and optic muscles can be the result of birth defects, injury, infection, or cancers, and thus effect a wide range of potential patients.



**Doheny Eye
Centers**

A Division of Doheny Eye Medical Group, Inc.



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For the convenience of our referring physicians and patients, the Doheny Eye Centers provide services at six locations in Southern California.

Arcadia

622 W. Duarte Road, Suite 101
Arcadia, CA 91007
626 446 2122

Los Angeles

USC Health Sciences Campus
1450 San Pablo Street
Los Angeles, CA 90033
323 442 6335

Orange

617 E. Chapman Avenue, Suite 301
Orange California 92869
714 628 2966



Eli L. Chang, MD

Dr. Chang completed his medical degree at Tulane University School of Medicine. He completed his internship training at Charity Hospital of New Orleans, followed by residency at The New York Hospital / Cornell Medical Center and a fellowship in Oculoplastic Surgery and Ophthalmic Oncology at the Massachusetts Eye & Ear Infirmary/Harvard Medical School.

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Some of conditions we treat:

- Aesthetic surgery of the periorbital area including eyelids, brows & midface

- Droopy eyelids (ptosis)

- Eyelid turning in or out (entropion or ectropion)

- Graves Disease (thyroid eye disease)

 - Orbital decompression
(to push the eyes back in to the socket)

 - Lid recession surgery (to lower the eyelids)

- Cancer of the tissue surrounding or behind the eye

 - Excision of cancers

 - Reconstruction after removal of cancer

- Reconstruction of the orbit and the area surrounding the eye after trauma

- Surgery of the tear drainage system