



Dr. Gregory Gallousis is an Ophthalmologist and a fellowship trained Glaucoma Specialist. This means he has completed extensive training in ophthalmology and highly specialized training in glaucoma and complex cataract surgery. As a specialized glaucoma surgeon, Dr. Gallousis commonly treats and operates on glaucomatous eyes and on eyes with complex cataracts. This results in excellent patient care. Many times, Dr. Gallousis is able to restore sight in eyes of patients that were told their eyes were inoperable. As a comprehensive ophthalmologist, Dr. Gallousis also treats many medical and surgical diseases of the eye with special interests in **cataract and glaucoma surgery, diabetic eye**

disease, and macular degeneration.

As a glaucoma surgeon and specialist, he deals with some of the most complex eye diseases.

Dr. Gallousis offers a full range of the most modern glaucoma and cataract procedures:

- **MIGS (Minimally Invasive Glaucoma Surgery) glaucoma surgery**
- **Laser Glaucoma Surgery**
- **Tubes, Shunts, and traditional drainage surgery**
- **Refractive Cataract Surgery (Multifocal and Astigmatism Correcting intraocular lenses)**
- **Laser Cataract Surgery**

Dr. Gallousis is board certified in Ophthalmology. He graduated with honors from the University of

Rochester with degrees in Optical and Biomedical engineering. As an undergraduate, Dr. Gallousis won an engineering fellowship with the Department of Defense and Texas Instruments. He graduated with distinction in research from Down State Medical School-SUNY Brooklyn. He also completed his residency in Ophthalmology at Down State-SUNY Brooklyn.

Dr. Gallousis received his fellowship training in glaucoma from the New York-Presbyterian Hospital, Cornell University Medical Center.

Dr. Gallousis is a clinical assistant professor at New York Eye and Ear Infirmary of Mt. Sinai. He currently teaches young physicians modern glaucoma and cataract surgical techniques. He has been the medical director and owner of Stamford Eye Associates since 2006 and has been practicing ophthalmology since 1998.