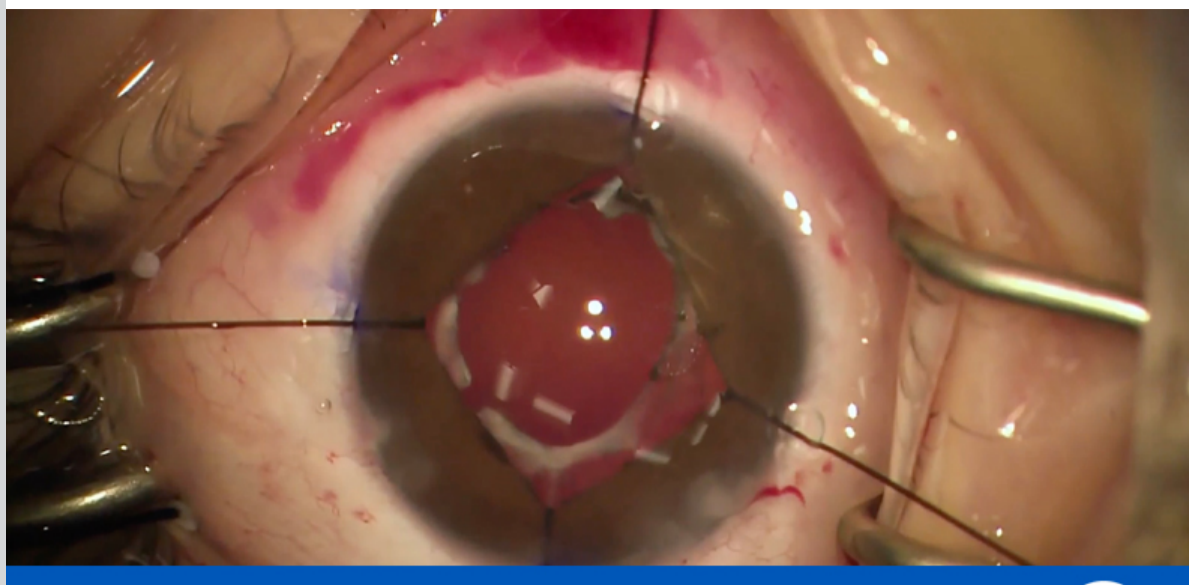


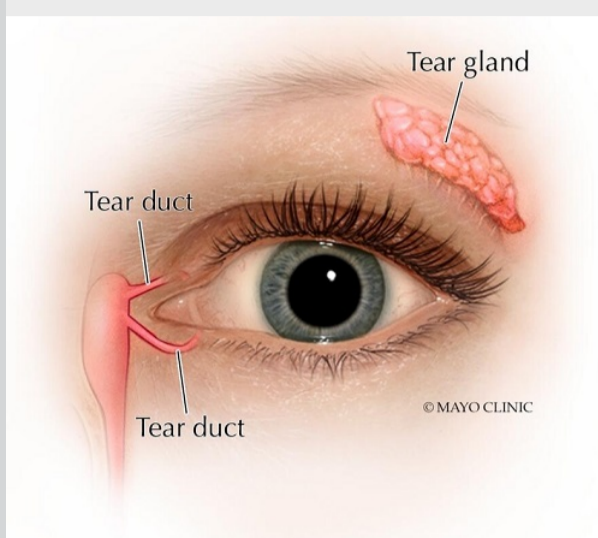
Ophthalmology Physician Update

October 2023



Recession on the medial muscle in a child's eye with congenital cataract [▶](#)

Patient Care



New testing and treatments offered at dry eye clinic

Mayo Clinic's new dry eye clinic offers new imaging and treatment options, along with comprehensive, multidisciplinary care.

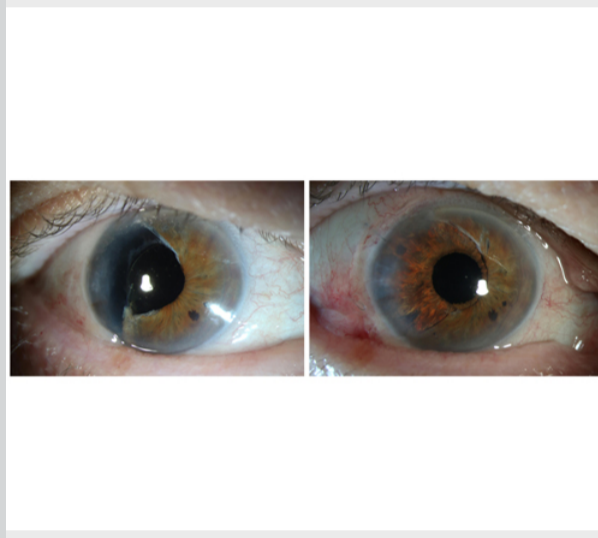
[Learn more](#)



Inherited retinal diseases: Diagnosis, clinical trials and treatments

For people with inherited retinal diseases, timely diagnosis, counseling and resource discussions are imperative to improve quality of life. Depending on the condition, treatment may be available, often through clinical trials, with the goal to slow the disease for vision preservation.

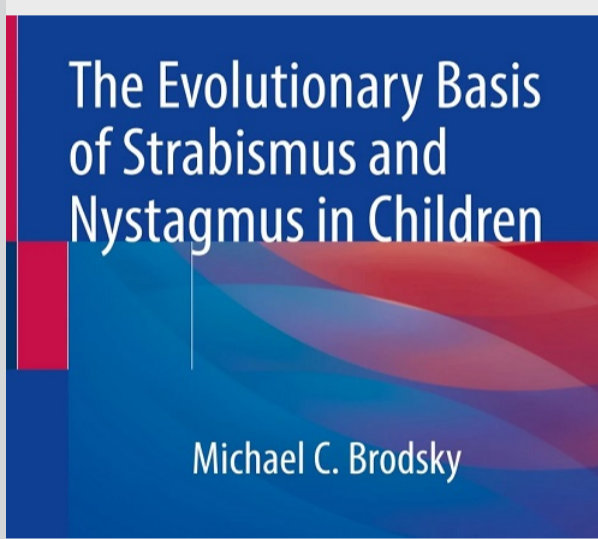
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Custom-made iris implants improve functionality and appearance

Managing iris defects can be challenging, whether they are congenital or acquired through traumatic events. When necessary, an iris implant can mimic a natural iris and help improve visual symptoms that have been affecting a patient's quality of life.

[Learn more](#)



Evolutionary analysis of pediatric eye movement disorders

A new scientific textbook by Michael C. Brodsky, M.D., emeritus ophthalmologist at Mayo Clinic in Rochester, Minnesota, provides a comprehensive neurologic explanation for the unique eye movement disorders that afflict children with infantile strabismus and nystagmus.

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Webinar: Ophthalmic Genetics – From Genetic Testing to Clinical Trials

Nov. 15, 2023
5:00 p.m. CST

Inherited retinal diseases (IRDs) vary widely, but most of them lead to progressive and profound visual symptoms. Join this free webinar to learn about Mayo Clinic's comprehensive, multidisciplinary approach to diagnosing and treating IRDs.

[Register Now](#)



Webinar: Update on Glaucoma Therapies

Nov. 30, 2023
12:00 p.m. CST

Join Mayo Clinic Ophthalmology specialists for an update on glaucoma therapies, including medications, minimally invasive surgery and management of the ocular surface. This free webinar is designed for ophthalmologists and features four fellowship-trained glaucoma surgeons.

[Register Now](#)



Mayo Clinic Ophthalmology Update 2024

Feb. 23-25, 2024
Orlando, Fla., and Livestream

This three-day live and livestream conference offers comprehensive updates in ophthalmology and optometry that can be immediately applied to clinical practice. Topics include neuro-ophthalmology, glaucoma, retina, cornea and external disease, oculoplastic and orbital surgery, and more.

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