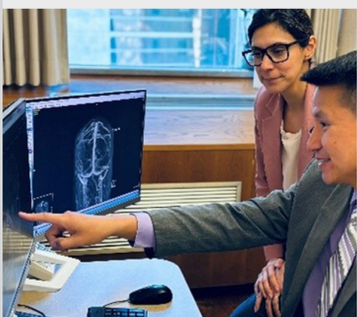


Ophthalmology Physician Update

January 2026

Patient Care



Neuro-ophthalmology provides comprehensive evaluation for an accurate diagnosis

Mayo Clinic offers specialized care in neuro-ophthalmology, which includes treating a broad spectrum of diseases ranging from defects of the neuromuscular junction and cranial neuropathies to inflammation of the optic nerves.

[Read the article](#)



Complex conditions require team approach

The facial reanimation clinic at Mayo Clinic in Rochester, Minnesota, brings a multidisciplinary team together to collaboratively assess and treat patients of all ages with a wide range of facial nerve disorders.

[Read the article](#)

[Refer a Patient](#)

[See more Ophthalmology news](#)

[View Ophthalmology specialty videos and watch recorded webinars](#)

[View Ophthalmology surgical videos and Grand Rounds presentations](#)

[Listen to the Mayo Clinic Ophthalmology podcast](#)

Research



Novel surgical approach for retinal gene therapy shows promise as a less invasive alternative

A recent Mayo Clinic study explores a novel approach to retinal gene therapy using fibrin hydrogels encapsulating adeno-associated virus 2-green fluorescent protein.

[See the research](#)

[See all Ophthalmology Clinical Trials at Mayo Clinic](#)

Education

Mayo Clinic School of Continuous Professional Development offers [live courses](#), [livestreaming courses](#), [online continuing medical education \(CME\) courses](#) and [podcasts](#) to meet your CME needs.

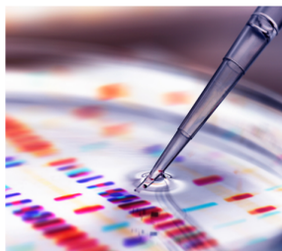
[See all Ophthalmology Continuous Medical Education courses](#)



Post Cataract Surgery Endophthalmitis in the Intracameral Antibiotic Era: What Else Can We Do in 2025? Online

Learning objectives for this Grand Rounds course include identifying and decreasing the relative risk of postoperative endophthalmitis in potentially higher risk patient groups.

[Watch Now](#)



Gene Therapy for Inherited Retinal Diseases Online

Learning objectives for this Grand Rounds course include reviewing routes of administration, outcomes and adverse events related to ocular gene therapy.

[Watch Now](#)

Consults and Referrals

Phoenix/Scottsdale, Arizona
866-629-6362

Jacksonville, Florida
800-634-1417

Rochester, Minnesota
800-533-1564

[Online Referrals](#)

Resources

[Life-Changing Careers](#)

[Clinical Trials](#)

[Mayo Clinic School of Continuous Professional Development](#)



[Comments?](#)

We're interested in your feedback about this newsletter.

[Pass It On](#)

Invite a friend to subscribe.

[MayoClinic.org](#) | [Newsletter Archive](#) | [Contact](#) | [Medical Professionals](#)