COVID-19 Updates

Find resources for providers and answers to questions on referrals and testing on the Medical Professionals Resource Center

Patient Care

Quality improvement study reduces overprescription of opioids
Development of standardized opioid prescribing guidelines and discussion of postsurgical pain management by Ophthalmology staff at Mayo Clinic in Rochester, Minnesota, reduced the overprescribing of opioids without increasing refill rates.

Mayo Clinic offers two partial-thickness corneal transplants for patients with diseased endothelial cells
Advancements in transplantation surgery make it possible to replace only the diseased cell line and improve eyesight without removing the full thickness of the cornea.

See more Ophthalmology news

View Ophthalmology specialty videos and Grand Rounds presentations
Research

Fibrin provides a degradable, safe material for subretinal transplantation
Researchers report that an animal study demonstrates complete degradation of a surgically implanted fibrin scaffold within the subretinal space.

Scheimpflug tomography pachymetry, posterior elevation map patterns predict prognosis of FECD
Studies confirm that the presence of even one or two map features increased the probability of Fuchs' endothelial corneal dystrophy (FECD) progression independent of central corneal thickness.

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.

Medical education from Mayo Clinic experts is also available through GIBLIB, a new on-demand medical education library. GIBLIB provides a free seven-day trial and a 25% discount on premium annual subscriptions including unlimited CME for Mayo Clinic learners. Simply enter code MAYOCPD2021 to access this offer.

Mayo Clinic Neuro-Ophthalmology and Beyond: A Multi-Disciplinary Clinical Case-Based Approach 2021
Sept. 24-26, 2021
Experts provide updates on afferent disorders (ischemic, inflammatory, infectious, compressive and hereditary optic neuropathies, select retinopathies, papilledema), efferent disorders (diplopia and nystagmus), neuro-radiology and pupil dysfunction.

Consults and Referrals

Phoenix/Scottsdale, Arizona
866-629-6362

Jacksonville, Florida
800-634-1417

Rochester, Minnesota
800-533-1564

Online Referrals

Resources

Careers: All Physician Specialties
Clinical Trials
Mayo Clinic School of Continuous Professional Development

Connect With Us
Receive real-time news and thought-leading insight

Comments?
We're interested in your feedback about this newsletter

Pass It On!
Invite a friend to subscribe

Mayo Clinic
13400 E. Shea Blvd.
Scottsdale, AZ 85259
4500 San Pablo Road
Jacksonville, FL 32224
200 First St. SW
Rochester, MN 55905

MayoClinic.org | Newsletter Archive | Contact | Medical Professionals