Patient Care

7-T MRI provides detailed epilepsy assessments

State-of-the-art MRI enhances Mayo Clinic's ability to localize seizure-origin sites. Pinpointing these sites is key to optimizing treatment for medication-refractory epilepsy.

Learn more

Research

Mayo Clinic brings strengths to NIH-funded stroke study

Mayo Clinic is a lead partner in a major study of post-stroke cognition in diverse populations. DISCOVERY draws on Mayo Clinic's expertise in multiple domains of neurology and imaging.

Learn more

Research sheds light on neurodevelopmental syndrome

Mayo Clinic led an international team that found 15 additional genetic alterations associated with KCNK9 imprinting syndrome. Identifying the syndrome's root cause is key to finding a cure.

Learn more

See all Neurology and Neurosurgery news

See all Neurology and Neurosurgery specialty videos and Grand Rounds presentations

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 Neurology and Neurologic Surgery Continuing Medical Education courses

Mayo Clinic Electromyography (EMG), Electroencephalography (EEG), and Neurophysiology in Clinical Practice

Feb. 19-25, 2023
Amelia Island, Fla. and Livestream

This course reviews techniques and topics relevant to clinical neurophysiology, including physiology and pathophysiology, EMG, EEG, evoked potentials, sleep, and intraoperative monitoring.

Register Now

Clinical Autonomic Disorders: Case-Based and Laboratory Workshop

May 19-20, 2023
Rochester, Minn.

This course focuses on autonomic function tests that have Current Procedural Terminology codes. Topics include underlying physiology, patient preparation, indications for autonomic testing and factors that affect test results.

Register Now

COVID-19 Updates and Resources

Consults and Referrals

Phoenix/Scottsdale, Arizona
844-464-0050
Admission and Transfer Center (ATC) line for urgent/emergent referrals
480-342-1155
Neurology
507-405-0786
Neurosurgery
507-405-0873

Jacksonville, Florida
844-275-1062
Admission and Transfer Center (ATC) line for urgent/emergent referrals
904-717-0206
Neurology
507-405-0786
Neurosurgery
507-405-0873

Rochester, Minnesota
844-384-4982
Admission and Transfer Center (ATC) line for urgent/emergent referrals
507-255-2910
Neurology
507-405-0786
Neurosurgery
507-405-0873

Resources

MayoClinic.org newsletter sharing Mayo Clinic Professional Development

MayoClinic.org Newsletter honoring Mayo Clinic Professional Development

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

Pass It On
Invite a friend to subscribe.