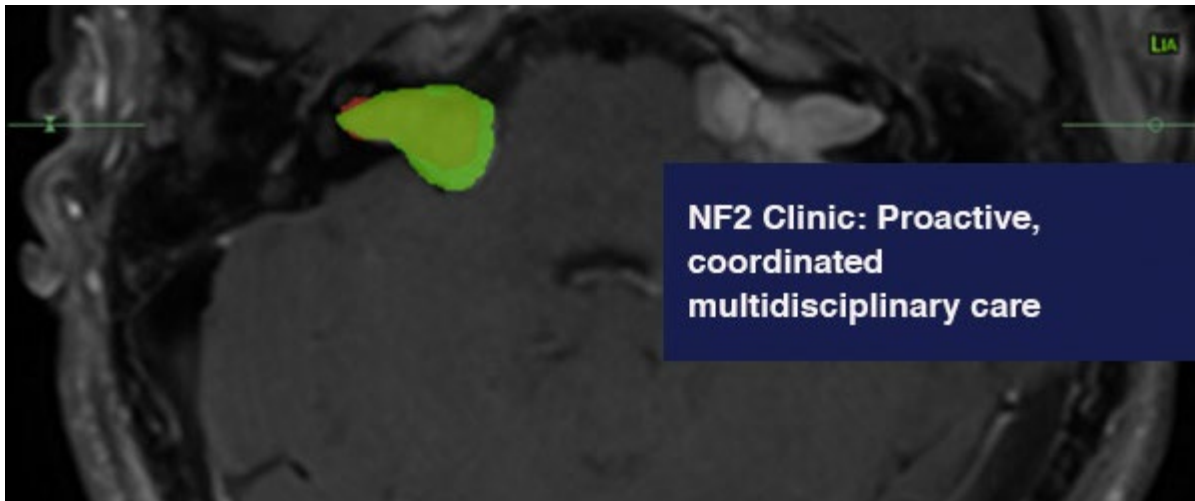


May 2021

COVID-19 Updates

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



Patient Care

[Mayo Clinic Children's Center includes a multispecialty team devoted to epilepsy care](#)

New technology and clinical trials offer options even for patients with rare syndromes. The Children's Center team's precision medicine approach allows patients to receive the best possible therapies.

[See more Neurology and Neurosurgery news](#)

[View Neurology and Neurosurgery specialty videos and Grand Rounds presentations](#)



Research

[Q&A explains National Institutes of Health Lewy body dementia initiative](#)

A team of international investigators is collaborating in a multiyear, multimillion-dollar initiative studying the proteins involved in Lewy body dementia, to better characterize disease progression and identify potential therapeutic targets.

[Mayo Clinic identifies gene associated with neuroblastoma](#)

Researchers have identified a chromosome instability gene, USP24, that is frequently missing in pediatric patients with neuroblastoma. The finding sheds light on the development of this aggressive pediatric cancer.

See all [Neurology](#) and [Neurosurgery](#) 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.

[Epilepsy and EEG in Clinical Practice Online 2021](#)

This online course reviews current clinical practices related to recognizing seizures and epilepsy in conjunction with adjunctive electroencephalographic (EEG) testing — including details about how technology can lead to incorrect diagnosis and treatment.

Consults and Referrals

[Phoenix/Scottsdale, Arizona](#)
844-464-0050

Admission and Transfer Center (ATC) line for urgent/emergent referrals
480-342-1155

[Jacksonville, Florida](#)
844-275-1062

Admission and Transfer Center (ATC) line for urgent/emergent referrals
904-717-0206

[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

[Online Referrals](#)

Resources

[Careers: All Physician Specialties](#)

[Clinical Trials](#)

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

Connect With Us



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](#)