Impact of epidural spinal electrical stimulation on seated reaching performance
Minimally invasive procedures for carpal tunnel syndrome and tendinopathy gaining interest

Mayo Clinic physiatrists discuss incisionless thread ultrasound-guided carpal tunnel release and a new approach to treatment of tendinopathy via percutaneous debridement using a high-pressure saline jet.

Learn more

Easily make referrals to Mayo Clinic or access your patients' medical records

Enroll in Mayo Clinic CareLink referring physician portal to make a referral and access your patients' medical records 24/7. CareLink may be accessed on desktop and tablet browsers.

Enroll today

See more Physical Medicine and Rehabilitation news

View Physical Medicine and Rehabilitation specialty videos and Grand Rounds presentations
Computerized adaptive testing tool improves delivery of function-directed hospital care, home discharge rates

Researchers developed and validated the tool to address the need for an easy method to assess rehabilitation service needs and improve functional abilities in hospitalized patients.

Learn more

Epidural spinal electrical stimulation improves seated reaching ability in two patients with spinal cord injury

Researchers studied how electrical stimulation affects seated reaching ability and compared outcomes produced by different active electrode configurations along the lumbosacral spinal segments.

Learn more

Study provides first evidence in humans that structured exercise can lead to decline in biomarkers of senescent cell burden

Researchers tracked indicators in 34 volunteers during 12 weeks of exercise that included gradually increasing strength and endurance training.

Learn more

See all Physical Medicine and Rehabilitation 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.

See all Physical Medicine and Rehabilitation Continuous Professional Development courses
5th Annual Mayo Clinic Sports Medicine Summit: Care for the Athlete — LIVESTREAM
Feb. 3-4, 2022
Livestream

This course features evidence-based and cutting-edge diagnostic and treatment strategies for sports-related and musculoskeletal conditions, including concussion and upper extremity and spine injuries.

Register Now

Mayo Clinic Advancements in Surgical & Medical Management of the Spine 2022
Feb. 19-23, 2022
Kohala Coast, Hawaii

This course addresses the spectrum of spine diseases, including those secondary to trauma, deformity or common degenerative conditions. Curriculum covers strategies for surgical spine management and nonoperative approaches.

Register Now

Mayo Clinic Wound Symposium: The Edges of Wound Care 2022
March 2-4, 2022
Rochester, Minn., and Livestream

Register Now
COVID-19 updates & resources

Read more

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: Physicians & Scientists
Clinical Trials
Mayo Clinic School of Continuous Professional Development
PM&R at Mayo Clinic

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