COVID-19 Updates
Find resources for providers and answers to questions on referrals and testing on the Medical Professionals Resource Center

Patient Care

Robot-assisted technology enhances surgical precision in pedicle screw placement
Accurate placement of pedicle screws is key to avoiding the potential complications of spinal fusion surgery and improving overall spinal fixation.

Glenoid-related technology optimizes outcomes for patients requiring shoulder replacement
Sophisticated preoperative planning and the use of patient-specific instrumentation are key to optimizing glenoid component choice and position and maximizing surgical outcomes.

Incisionless technique for carpal tunnel release minimizes soft tissue dissection and injury
Mayo Clinic orthopedic surgeons perform thread ultrasound-guided carpal tunnel release under local anesthesia, reducing patient recovery times.

Successful revision surgery requires a precise picture of how the ACL reconstruction failed
Bruce A. Levy, M.D., an orthopedic surgeon specializing in sports medicine at Mayo Clinic in Rochester, Minnesota, discusses Mayo's approach to revision anterior cruciate ligament (ACL) surgery.
Research

See more Orthopedic Surgery news and view Orthopedic Surgery specialty videos and Grand Rounds presentations

See all Orthopedic Surgery 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 7-day trial and 25% discount on premium annual subscriptions including unlimited CME for Mayo Clinic learners. Simply enter code MAYOCPD2021 to access this offer.

Mayo Clinic "Teach the Teachers" Elbow Course — The 2021 Milestone Edition — LIVESTREAM
June 10-12, 2021
This advanced level course discusses various elbow conditions, including trauma and the sequelae of trauma such as stiffness, instability, non-unions and malunions, arthritic conditions, and sport-specific pathologies.

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

Pass It On!
Invite a friend to subscribe