Stemless shoulder replacement shows promise for patients

A Mayo Clinic review study finds stemless shoulder implants have advantages for patients who need anatomic shoulder arthroplasty. Over 95% of patients to undergo this surgery qualify for the stemless implants.

Learn more

Need for delay of ASD surgery predicts poorer outcomes

Mayo Clinic researchers found that an orthopedic surgeon's determination to delay adult spinal deformity (ASD) surgery is a predictor of poorer patient outcomes.

Learn more

Rare, aggressive sacral tumor requires complex and delicate surgery

Mayo Clinic orthopedic spine surgeons take on a challenging surgery for sacral tumors in which complete, also called en bloc, removal of the entire cancer provides the best oncologic outcome.

Learn more

See more Orthopedic Surgery news

View Orthopedic Surgery specialty videos and Grand Rounds presentations

Research

Mayo Clinic applies AI to orthopedics

A Mayo Clinic orthopedic surgeon and colleagues are working with artificial intelligence (AI) to solve questions in orthopedics. AI also allows for individualized treatment and follow-up.

Learn more

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.

See all Orthopedic Surgery Continuing Medical Education courses

Mayo Clinic "Teach the Teachers" Elbow Course 2023 — Trauma

May 18-20, 2023

Rochester, Minn., and Livestream

This course provides a technical skills orientation and live surgical broadcasts.

Register Now

32nd Annual Mayo Clinic Symposium on Sports Medicine

Nov. 3-4, 2023

Rochester, Minn. and Livestream

This symposium features evidence-based diagnostic and treatment strategies for sports-related and musculoskeletal conditions. Expert lectures provide multidisciplinary information related to athletic injury evaluation, treatment, prevention and return-to-play transition.

Register Now

Comprehensive Shoulder and Elbow: Current Concepts and Controversies 2024

Jan. 25-27, 2024

Scottsdale, Ariz., and Livestream

This course presents the latest in shoulder and elbow disorders. Internationally recognized faculty provide insights and tips for treating shoulder and elbow disorders.

Register Now

COVID-19 Updates and Resources

Consults and Referrals

Mayo Clinic School of Continuous Professional Development

Life-Changing Careers

Clinical Trials

MayoClinic.org | Newsletter Archive | Contact

Pass It On

Invite a friend to subscribe.

https://www.mayoclinic.org/newsletter/information.html

Terms and Conditions | Privacy Statement | Accessibility

© 2023 Mayo Foundation for Medical Education and Research