

FOR IMMEDIATE RELEASE

For further information contact: Lynne Pratt

Marketing Communication Director

Ortholllinois

815-381-7382 phone

lynnep@orthoillinois.com

Surgeon Coauthors Article on Published in Shoulder & Elbow

ELGIN, IL September 4, 2025 ... Surgeon **Anthony Logli, MD** coauthored an article titled, "Arthroscopic evaluation for posterolateral rotatory instability of the elbow" published in Volume 17, Issue 4 of the medical journal *Shoulder & Elbow*.

The purpose of the covered research study was to evaluate the sensitivity of three arthroscopic techniques for interoperative assessment of posterolateral rotatory instability (PLRI). In conclusion, each of the tests identified PLRI with high sensitivity, regardless of elbow position and the ulnohumeral and annular ligament drive through tests were more sensistive for radial collateral ligament disruption.

The Journal of Hand Surgery publishes original, peer-reviewed articles related to the pathophysiology, diagnosis, and treatment of diseases and conditions of the upper extremity; these include both clinical and basic science studies, along with case reports. Special features include Review Articles (including Current Concepts and The Hand Surgery Landscape), Reviews of Books and Media, and Letters to the Editor.

Dr. Logli's practice at Ortholllinois Specializes in the non-surgical and surgical treatment of the upper extremity. This includes the treatment of acute, chronic, and traumatic conditions of the hand, wrist, elbow, and shoulder in children and adults of all ages.

Ortholllinois, a division of OrthoMidwest, serves the Northern Illinois region in multi-specialty orthopedics from offices in Algonquin, Elgin, and Rockford, Illinois and offers a full range of bone and joint care including the additional specialties of podiatry, physical medicine and rehabilitation, occupational health and rheumatology. Ortholllinois offers the ancillary services of physical therapy, MRI, and three out-patient surgery centers. #

... a higher standard of care.