Mayo Clinic in Arizona develops distal clavicle allograft for shoulder instability with bone loss

A Mayo Clinic orthopedic surgeon created a new procedure for shoulder instability surgery. The procedure addresses bone loss occurring after multiple shoulder dislocations post-labral tear.

Learn more

Help for patients whose TEAs have failed

Mayo Clinic TEA revision specialists have refined their techniques with allograft-prosthetic composites. The revised procedure has greatly improved complication rates and elbow performance scores.

Learn more

Lateral meniscus oblique radial tear repair a must for ACL injury

LMORT lesions, especially Types 3 and 4, need recognition and repair for successful ACL reconstruction surgery and long-term knee health, according to a Mayo Clinic orthopedic surgeon and colleagues.

Learn more