

PRACTICE RESULTS

Patient-Reported Outcomes

This is what puts us at the forefront of providing high-quality care. Through our advanced data-collection software system we are able to capture patient-reported outcomes that provide actionable information used to improve care and outcomes. The data we collect encompasses every aspect of patient care and enables us to measure individualized patient improvement, optimize treatment plans and improve your overall experience at TCO.

98%

TCO PATIENTS DID NOT REQUIRE A READMISSION OR ER VISIT FOLLOWING THEIR SURGERY

380,000+

TCO PATIENT-REPORTED OUTCOME FORMS COMPLETED

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TCO physicians, administration and staff are committed to transparency in providing quality and cost-effective care. We want to provide the best possible experience in our clinics and surgical facilities for our patients. Collecting, coordinating and assimilating information helps us reach that goal. We have gained experience and accomplished a great deal in developing metrics for our six service lines. We have completed over 380,000 outcome reports. We continue to develop best practices and better protocols through physician and patient-reported outcome studies, as well as patient-satisfaction data.

— Gary Wyard, MD | Chief Medical Officer, TCO

Patient-Reported Outcomes

SPORTS MEDICINE

ACL Repair

NO TO MILD DISCOMFORT
1 YEAR AFTER SURGERY

Running



92.3%

Twisting/Pivoting



91.7%

Jumping



86.7%

FOOT + ANKLE

Total Ankle Replacement



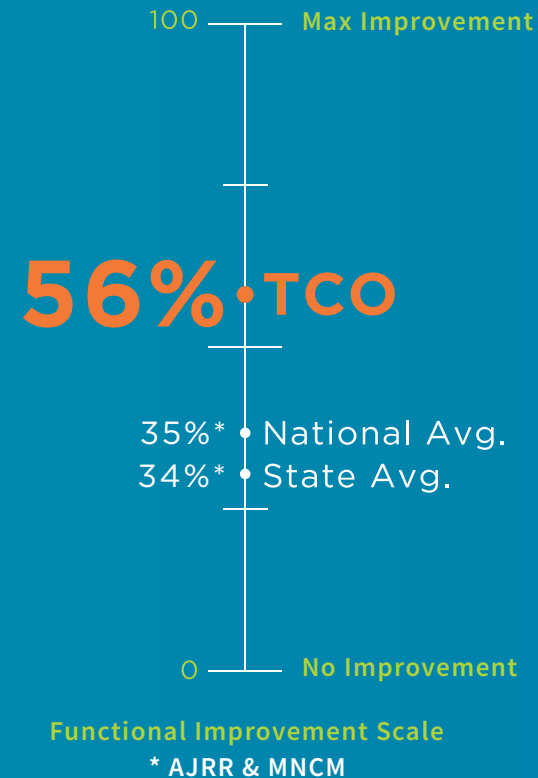
85.2%

LITTLE TO NO PAIN WITH NORMAL WORK
6 MONTHS AFTER SURGERY

KNEE + HIP

Total Knee Arthroplasty (TKA)

MAXIMUM POTENTIAL
1 YEAR AFTER SURGERY



Total Hip Arthroplasty (THA)



91.5% NO TO MILD DIFFICULTY SITTING
6 WEEKS AFTER SURGERY



88.6% NO TO MILD DIFFICULTY RISING FROM SITTING TO STANDING
6 MONTHS AFTER SURGERY

HAND + WRIST

Carpal Tunnel Release

99.5% SATISFIED WITH CARE RECEIVED
1 MONTH AFTER SURGERY

CMC Arthroplasty Base of Thumb Joint Replacement

97.2% SATISFIED WITH SURGICAL RESULTS
6 WEEKS AFTER SURGERY

SHOULDER

Rotator Cuff Repair

93.5% 40 TO 60-YEAR-OLDS REPORT LITTLE TO NO FRUSTRATION BECAUSE OF SHOULDER
1 YEAR AFTER SURGERY

SPINE

Lumbar Laminectomy

69.3% REDUCED PAIN
1 MONTH AFTER SURGERY

