

APPENDIX A
Types of Surgical Cases (Arthroscopic & Open)

Arthroscopic	# Cases	Including
Knee	405	Meniscus, ACL, PCL, meniscus allograft, cartilage transplantation, microfracture, OATS procedure, osteochondritis dissecans repair, osteochondral allograft, complex ligament reconstruction, tibial plateau ORIF, MPFL reconstruction, clinical trials
Shoulder	355	Rotator cuff repairs, bankart repairs, posterior instability, spinoglenoid ligament release, multidirectional instability, revision rotator cuff, revision instability, latarjet reconstruction, ORIF glenoid, superior capsular reconstruction, biceps tenodesis, ALPSA and HAGL lesion repairs
Hip	55	Femoroacetabular impingement, gluteus medius repairs, labral reconstruction, labral repair with osteoplasty, proximal hamstring repair, snapping hip release, chondroplasty, IT band release, bursectomy and capsular repair
Elbow	45	Lateral epicondylitis, MCL reconstruction, posterior medial elbow impingement, Osteochondritis dissecans
Foot / Ankle	20	Arthroscopic debridement, microfracture, osteochondritis dissecans repair, ligament reconstruction
Hand / Wrist	15	Arthroscopic repair, TFCC
(Orthobiologics)	(100)	Platelet rich plasma, amniotic injections, cartilage allograft
Open	# Cases	Including
Open Knee	70	Tibial plateau, patella femoral realignment, patella femoral pathology, distal femoral osteotomy, proximal tibial osteotomy, quadriceps repair, robotic assisted procedures, unicondylar knee replacement, clinical trials
Open Shoulder	50	Total shoulder replacement, reverse shoulder prosthesis, ORIF clavicle, pec major repairs, acromioclavicular reconstruction, latarjet/coracoid process transfer for glenoid deficiency, mini-open biceps subpec tenodesis
Open Elbow	15	Distal biceps/triceps repair, posterolateral rotatory instability reconstruction, radial head reconstruction and replacement, Osteochondritis dissecans
Open Foot / Ankle	10	Achilles repair, deltoid instability, ORIF 5 th MTP
Open Hand / Wrist	5	Open reduction and internal fixation distal radius, carpal tunnel