Patients seen weekly: 80%

Outpatient 20-100%; Conferences/Lectures 10%; Subspecialty Care

Available blocks: 1, 2, 4, 5, 6, 7, 9, 10, 11, 13, 14, 15, 16
Rotation options: 2 or 4 weeks

In this outpatient Physical Medicine and Rehabilitation rotation, students will assess patients with musculoskeletal and sport medicine concerns, develop a diagnostic approach, and design treatment plans. Common presenting concerns include acute or chronic pains, strains, and sprains. Students will be exposed to a variety of outpatient procedures including diagnostic ultrasound, electrodiagnostic testing, as well as anatomic, ultrasound, and fluoroscopic-guided injections. This rotation is useful for any student, especially those interested in PM&R, primary care, emergency medicine, radiology, and orthopedic surgery.

Duties: Evaluating new and return patients in clinic, participating in and helping with outpatient procedures, attending PM&R Conference / Journal club. All of this will be under the guidance of attendings, residents, and possibly fellows.

Patient population: pediatric and adult, including geriatric

Student time distribution: 95% Outpatient; 5% Conferences/Lectures; 100% Subspecialty care
Patients seen weekly: 15-25 per day, 60-125 per week, 30-50 of which will be outpatient procedures
On-call/weekend responsibility: none
M96 Ortho 899 Special Study Elective: Orthopedic Surgery

M96 Ortho 899C Clinical Special Study Elective: Ortho

M96 Ortho 910 Orthopedic Surgery Advanced Clinical Rotation (ACR)

This will be a 4 week clinical experience involving the evaluation, diagnosis and treatment of orthopedic conditions. This will be an inpatient and outpatient clinical experience with exposure to a variety of degenerative and acute orthopedic disease states. Students will be expected to function at the level of a PGY1 with regard to clinical duties and responsibilities. Participation will involve floor management, ER evaluation, operating theatre participation and outpatient clinic experience. Emphasis will be on correlating anatomy to function in normal and pathologic states. Patient populations: adult and pediatric. Services: orthopedic trauma, adult reconstruction (joint replacement), or pediatric orthopedics. Duties: rounding on inpatients, participating in service and department wide education conference, participating/assisting in operations, seeing and evaluating new, return and postoperative patients in clinic, taking call in the emergency room. This will be done under the guidance of attendings, fellows and residents.

Credit 140 units.