DIAGNOSTIC RADIOLOGY ROTATION PLAN

NAME OF ROTATION: Orthopaedic Surgery

FOCUS OF THIS ROTATION

During this rotation, residents will be responsible for the management of patients admitted to the in-patient orthopedic
oncology service. In addition to on-call responsibilities, residents will carry- out consultations in the Emergency Department
and throughout the hospital. Residents will also participate in MSK oncology clinics and the Operating Room. Trainees may
be asked to prepare a topic for presentation at teaching rounds.

CBD stage(s) for this rotation:

TTD

Length of this rotation:

• 1 block

PGY Level(s) for this rotation:

PGY1

Locations for rotation:

MSH

Required clinical training experiences included in this rotation (From RTE document)

- TTD 1.2 Clinical medicine
 - o TTD 1.2.5.6 Other surgical specialty

Other training experiences that may be included in this rotation

- TTD 2.1 & 2.3 Orientation and formal instruction during AHD
- RadPrimer PGY1 TTD Orthodpaedic Surgery
- Shadow Muskoskeletal Radiology Thursday mornings

-	EPAs Mapped to this rotation:	Total # of Entrustments expected, or encouraged, on this rotation	Total # entrustments expected in TTD stage
1.	TTD 3 Recognizing normal anatomy in radiography and CT imaging	1	7
2.	TTD 4 Identifying and assessing unstable patients, providing initial management, and obtaining help	0-1	5
3.	TTD 5 Assessing patients with common medical or surgical presentations	0-1	7
4.	TTD 6 Working effectively as a member of the interprofessional team	0-1	3

	Other assessments during this rotation:	Tool Location / Platform (e.g. POWER, Entrada):
1.	ITAR	POWER
2.	Radprimer Quizzes	RadPrimer

Jan 18, 2022

	Key Objectives for this Rotation:	CanMEDS Role(s):	
	By the end of the rotation the resident should be able to		
1.	Take an appropriate history and perform an appropriate physical exam, as relevant	Medical Expert	
	for orthopedic patients	Communicator	
2.	Demonstrate appropriate knowledge of musculoskeletal anatomy and pathology	Medical Expert	
3.	Order and interpret the results of "routine" laboratory tests and radiologic examinations appropriately.	Medical Expert	
4.	Demonstrate a thorough understanding of the diagnosis, investigation and management of common orthopedic problems (for example- limb fractures and dislocations, soft tissue injuries, arthritis, joint effusions, joint replacement and complications, bone and soft tissue tumors)	Medical Expert	
5.	Attend handover sessions on time and provide appropriate sign over communication.	Collaborator	
6.	Establish a therapeutic relationship with patients and communicates well with family. Provides clear and thorough explanations of diagnosis, investigation, and management. Obtain informed consent for tests and procedures when this is needed.	Communicator	
7.	Keep accurate and up-to-date inpatient records and dictates concise clinical notes and discharge summaries	Medical Expert	
8.	Identify the important determinants of health affecting patients presenting with orthopedic conditions	Health Advocate	