# **DIAGNOSTIC RADIOLOGY ROTATION PLAN**

# NAME OF ROTATION: Respirology

## FOCUS OF THIS ROTATION

• During this rotation, residents will be responsible for the management of patients admitted to the in-patient respirology service. Residents will learn to effectively recognize and stabilize a patient with commons respiratory disorders. In addition to on-call responsibilities, residents will carry-out consultations in the emergency department and throughout the hospital. Residents 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/UHN
- SHSC
- SMH

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

- TTD 1.2 Clinical medicine
  - o TTD 1.2.5.7 Other medical subspecialty

# Other training experiences that may be included in this rotation

- TTD 2.1 & 2.3 Orientation and formal instruction during AHD
- RadPrimer PGY1 TTD Respirology readings

	EPAs Mapped to this rotation:	Total # of Entrustments expected, or encouraged, on <i>this</i> rotation	Total # entrustments expected in TTD stage (opportunities in10 blocks)
1.	TTD 4 Identifying and assessing unstable patients, providing initial management, and obtaining help	0-1	5
2.	TTD 5 Assessing patients with common medical or surgical presentations	1-2	7
3.	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: By the end of the rotation the resident should be able to	CanMEDS Role(s):
1.	Perform an accurate and detailed history and physical examination to elicit details of common respiratory disorders.	Medical Expert
2.	Correlate relevant pathophysiology to the ordering and interpretation of laboratory and imaging investigations commonly used in the assessment of respiratory disorders, including arterial blood gases, CXR, oximetry and pulmonary function testing.	Medical Expert
3.	Demonstrate a cost-effective, patient-centred approach to and evidence-informed rationale for the management of common chronic respiratory disorders.	Medical Expert
4.	Effectively manage acute respiratory disorders.	Medical Expert
5.	Demonstrate the ability to convey important determinants of health affecting patients with respiratory disorders, including primary preventative measures and appropriate lifestyle modification (e.g., smoking cessation, allergen avoidance.	Communicator, Health Advocate
6.	Collaborates effectively with the interprofessional health team and medical staff to coordinate the patient's care.	Collaborator