Diagnostic Radiology: Transition to Discipline EPA #3 Recognizing normal anatomy in radiography and CT imaging

Key Features:

- This EPA focuses on applying knowledge of anatomy and imaging technique to identify normal structures and landmarks.

Assessment Plan:

Image review with staff radiologist, Core or TTP resident, or fellow

Use Form 1. Form collects information on:

- Modality: radiography; CT; other
- Body region: abdomen/pelvis; cardiothoracic; head; MSK; spine

Collect 7 observations of achievement

- At least 1 abdomen/pelvis radiograph
- At least 1 abdomen/pelvis CT
- At least 1 chest radiograph (i.e., cardiothoracic)
- At least 1 chest CT
- At least 1 head CT
- At least 1 MSK radiograph
- At least 1 spine radiograph or CT

CanMEDS Milestones:

- **1 ME 1.3** Apply knowledge of image generation when using radiography and CT modalities
- 2 ME 1.3 Apply knowledge of patient positioning
- 3 ME 3.4 Identify normal structures and anatomic landmarks
- 4 ME 3.4 Identify when image quality is affected by patient positioning