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