

Can't Miss Radiology Diagnoses

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Financial Disclosures

I have no relevant financial disclosures.

Lecture Outline

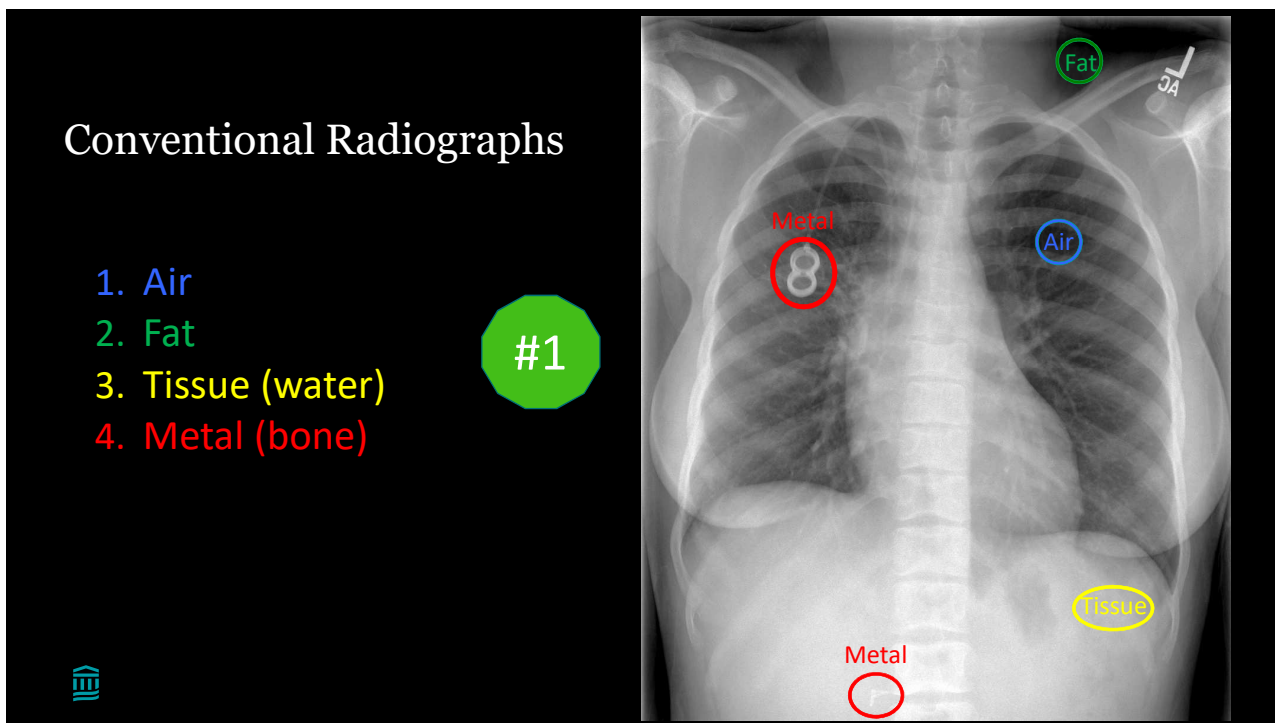
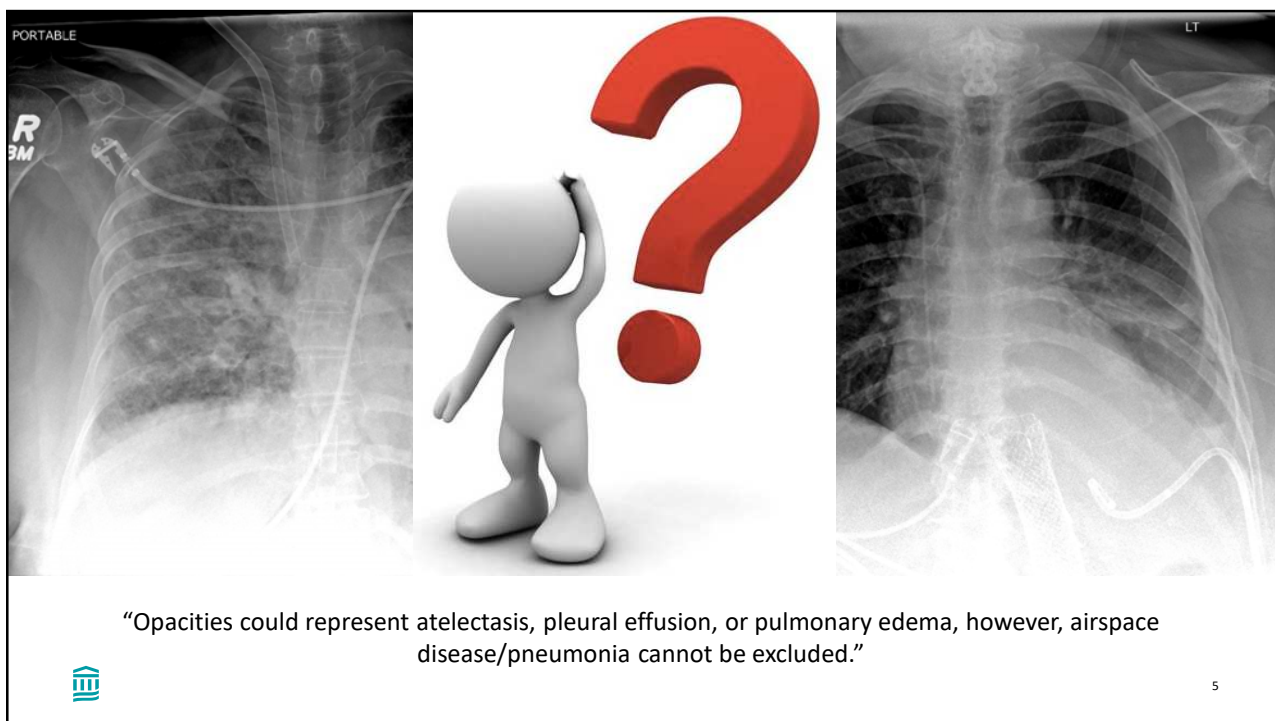
Over the next 50-55 minutes, the audience will be able to:

- Interpret basic chest radiographs
- Recognize and locate various tubes and lines
- Identify “can’t miss radiology diagnoses” on plain x-ray and CT
- Discuss various imaging protocols and considerations
- Recognize the pros and cons of IV and PO contrast use in CT
- Optimally triage renal failure and contrast allergy patients



Part I: Interpreting chest radiographs





Normal Chest Radiograph

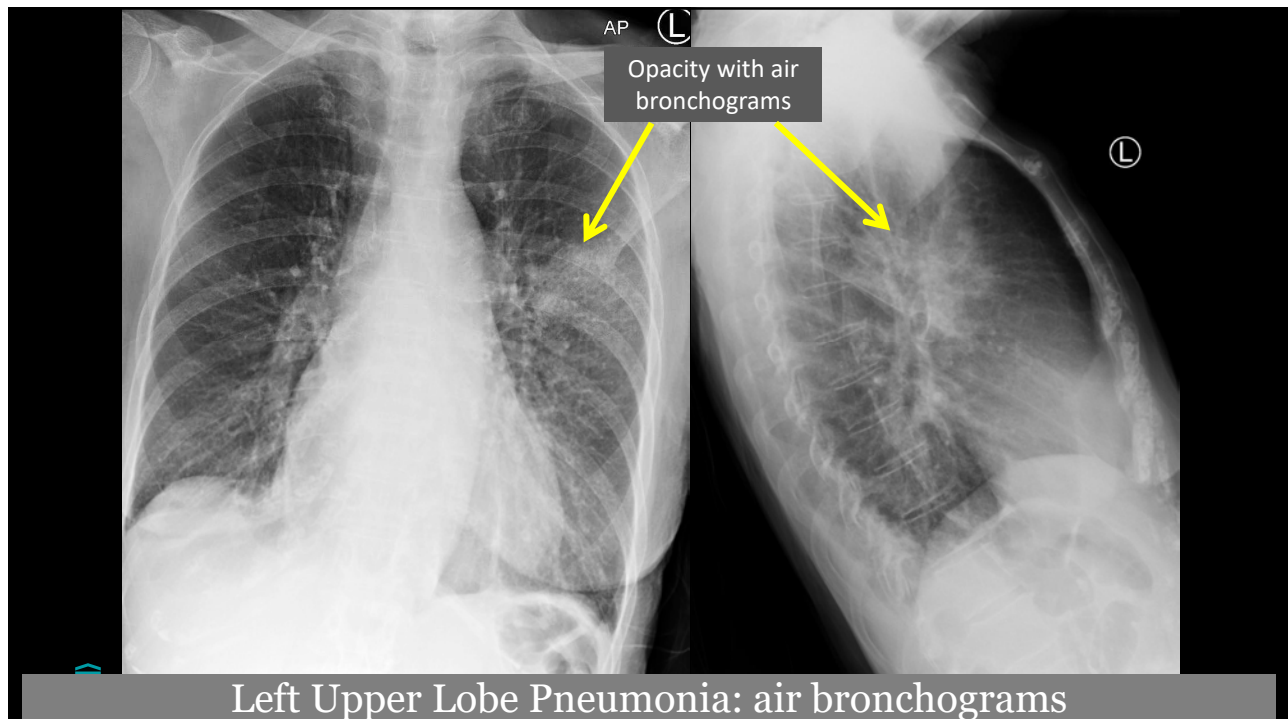
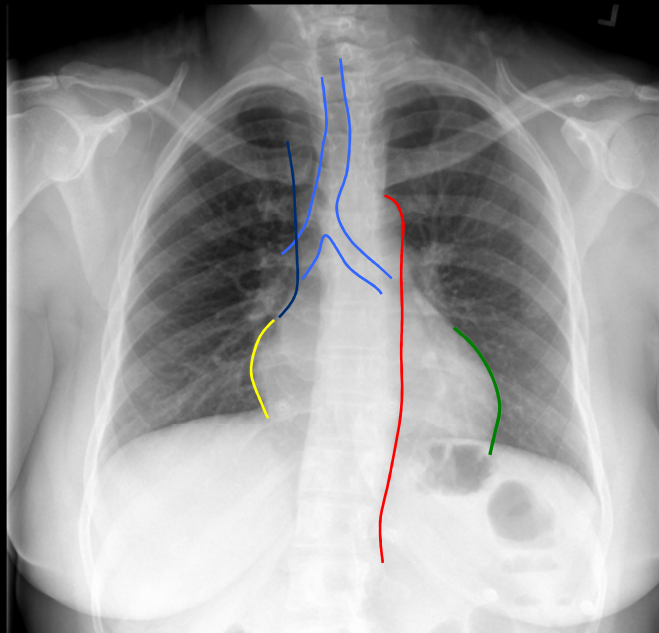
Right paratracheal stripe: SVC

Right heart border: Right atrium

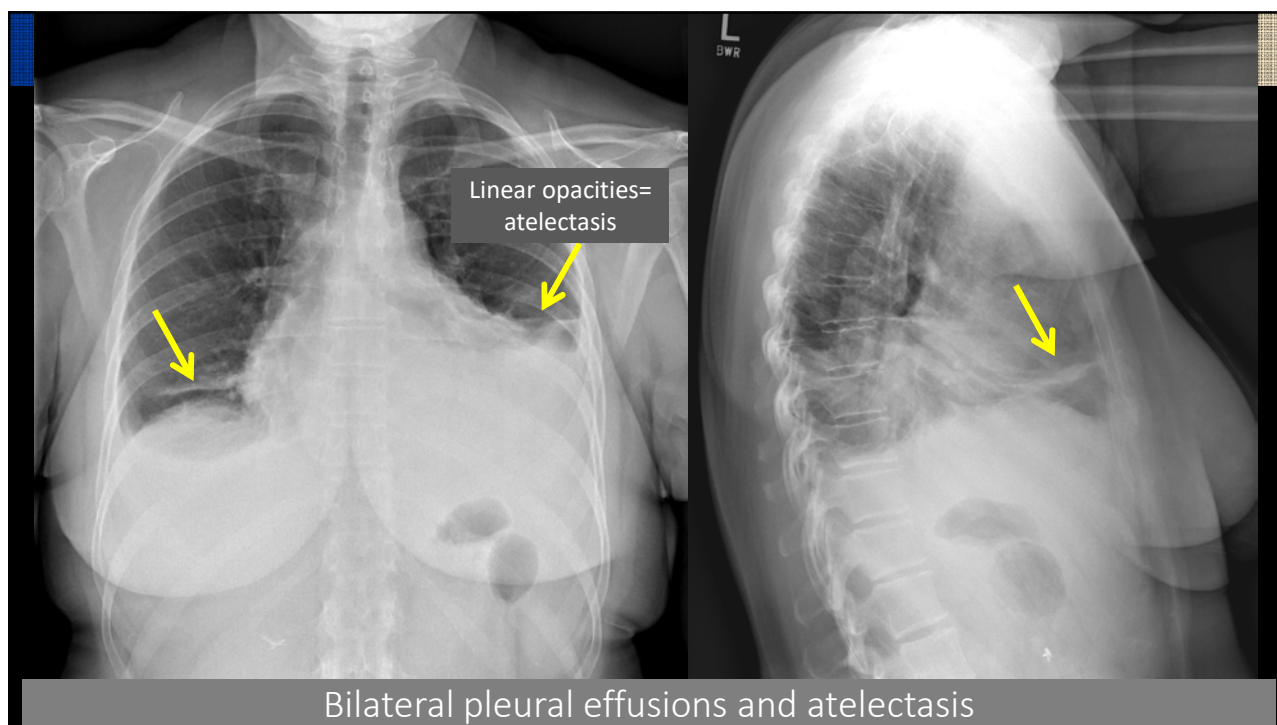
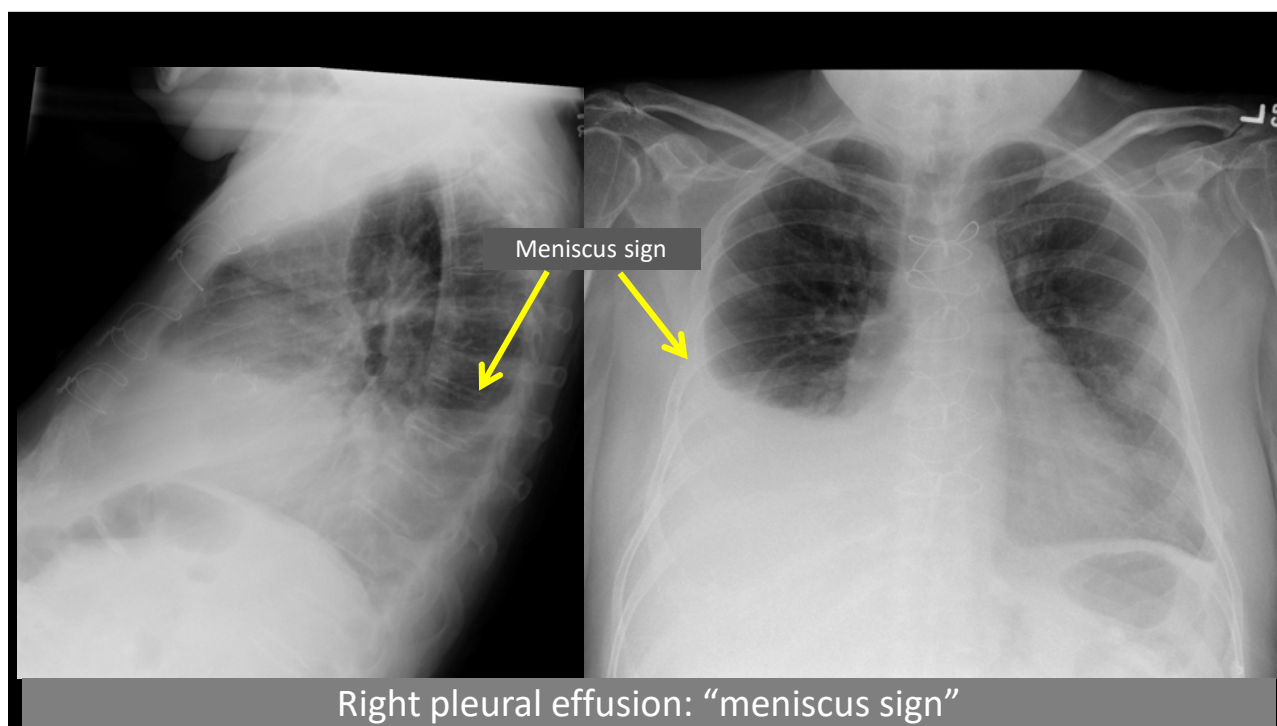
Trachea

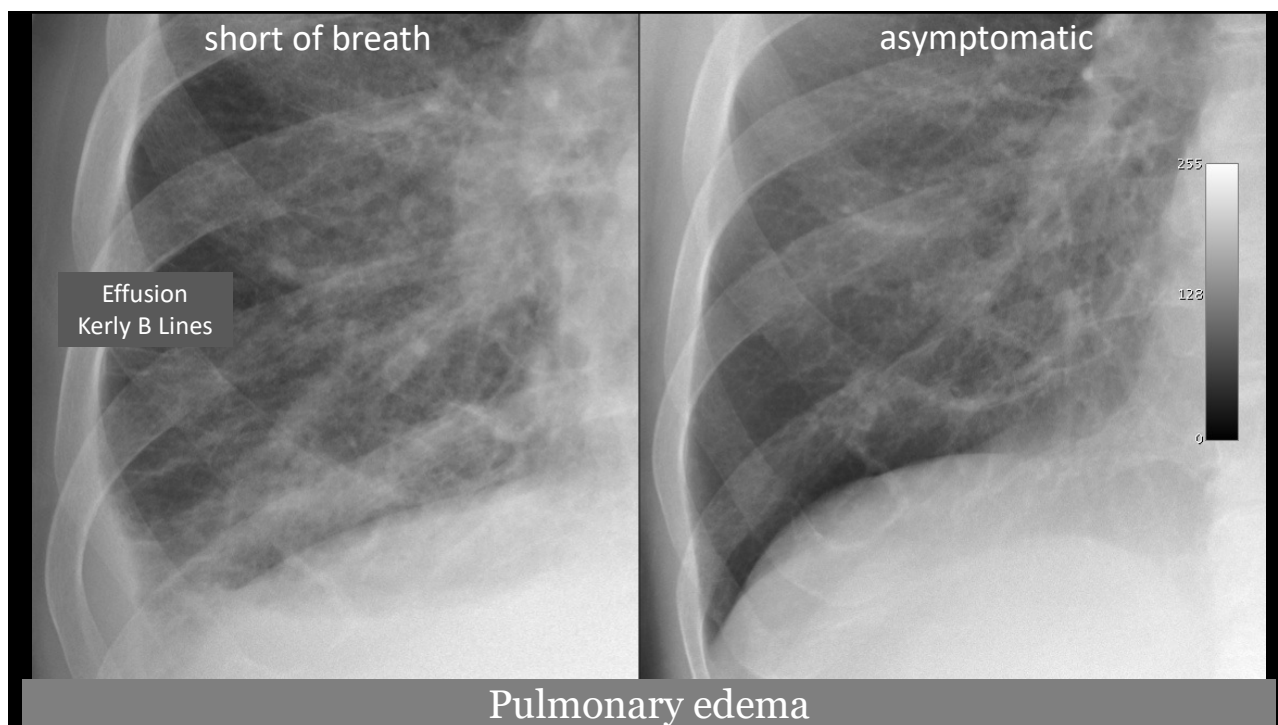
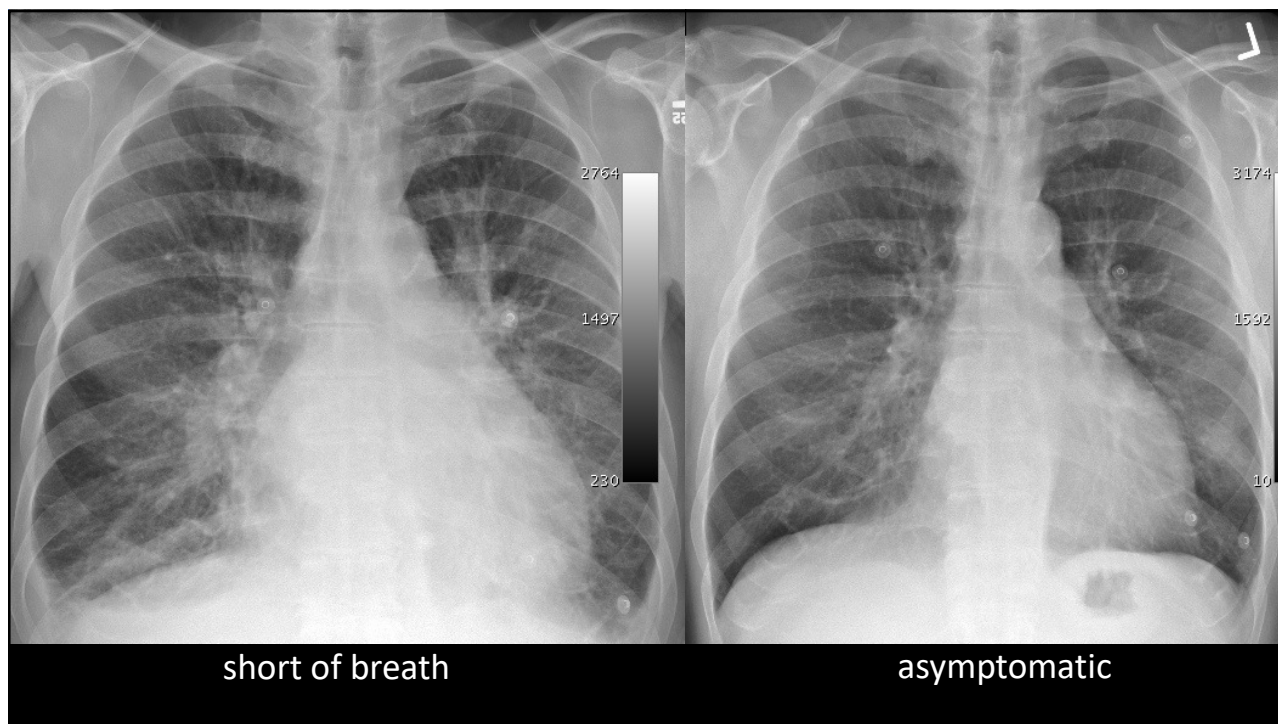
Aortic knob and descending thoracic aorta

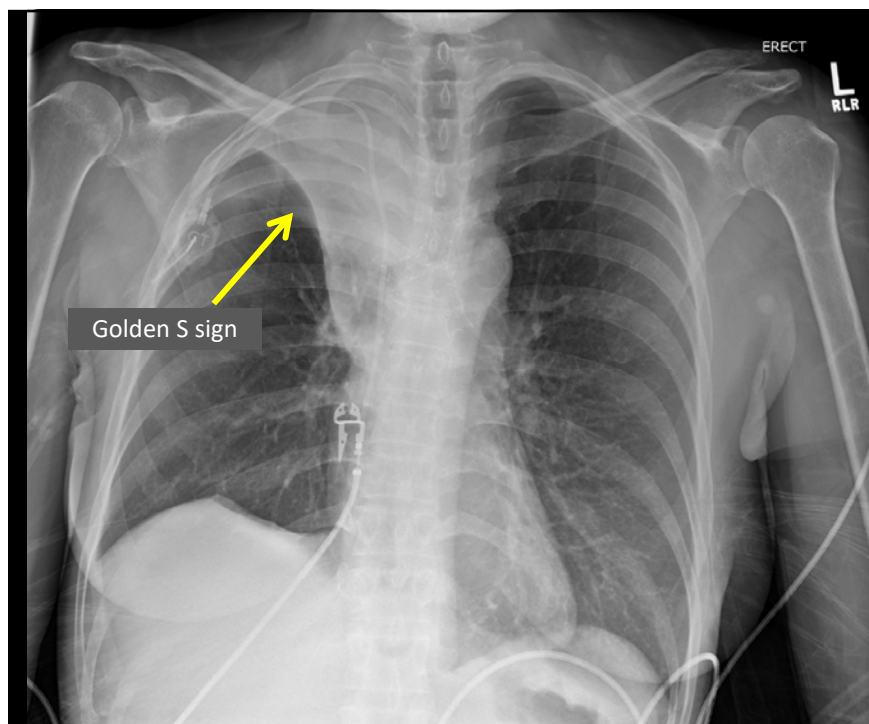
Left heart border: left ventricle



Left Upper Lobe Pneumonia: air bronchograms







Right upper lobe collapse





Atelectasis

Imaging findings:

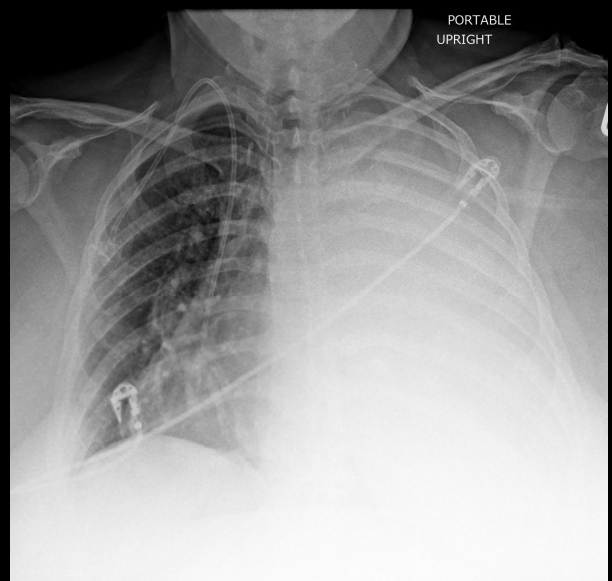
Whiteout with volume loss-
elevation of hemidiaphragm
and ipsilateral tracheal &
mediastinal shift



Large Pleural Effusion

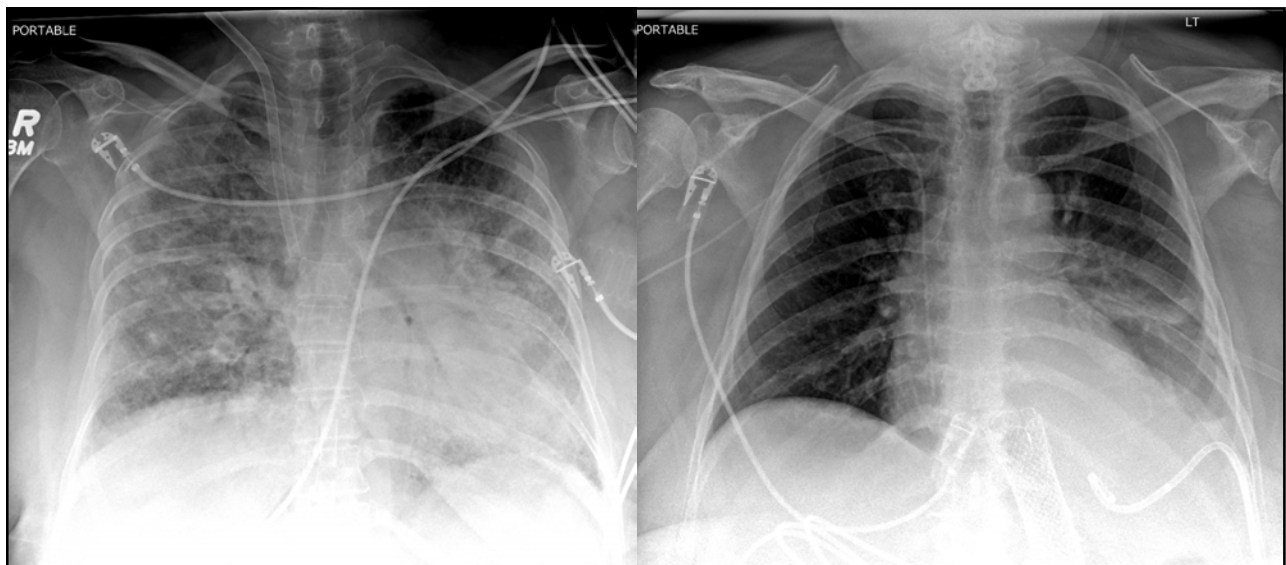
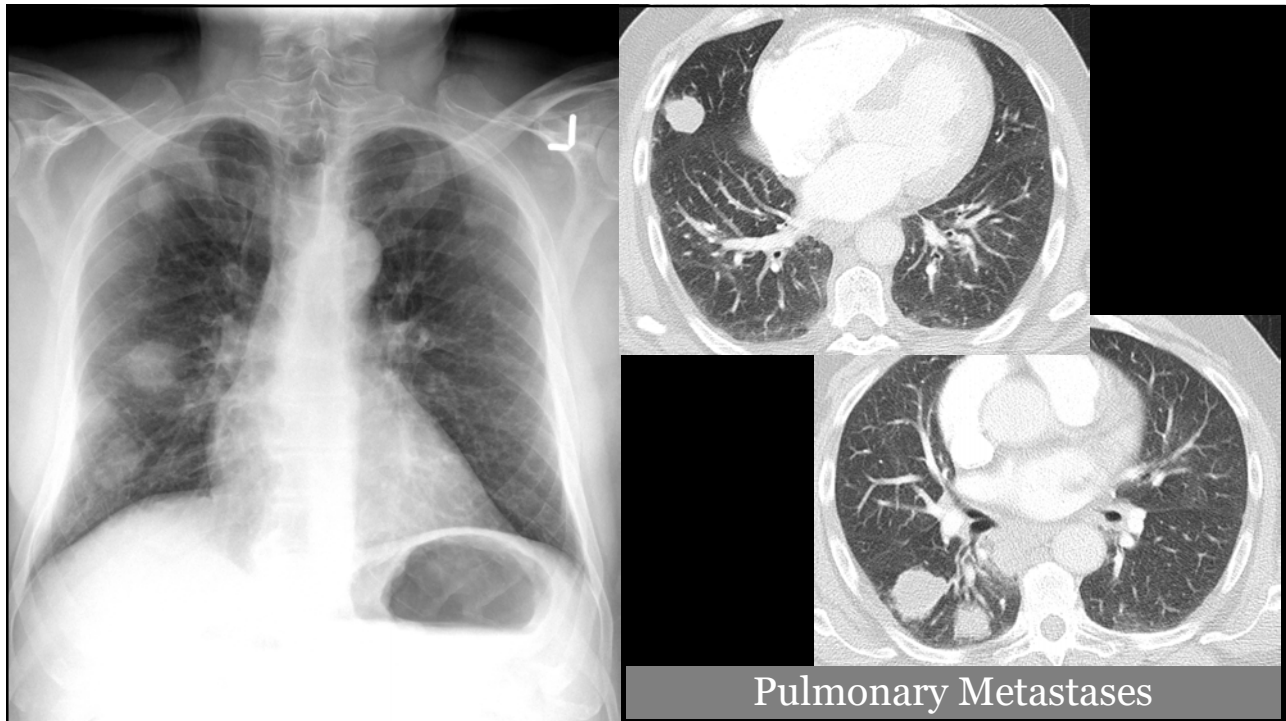
Imaging findings:

Whiteout with mass effect-
contralateral tracheal &
mediastinal shift



1200 mL serosanguineous fluid



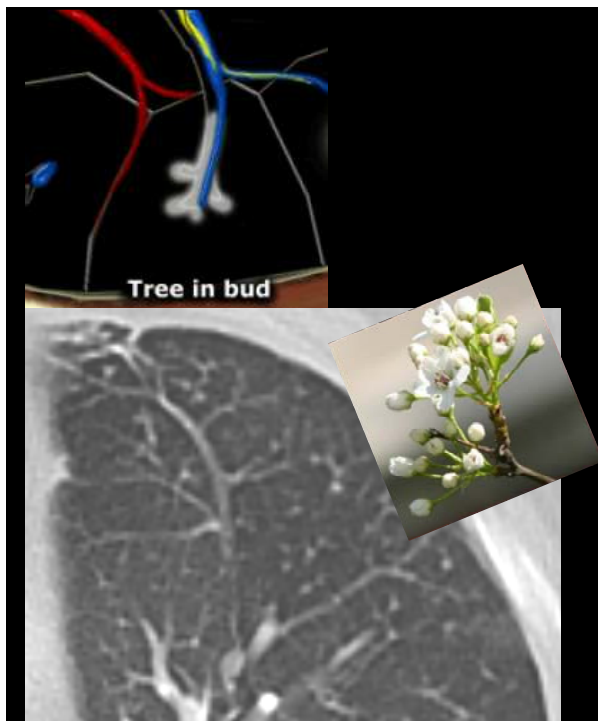
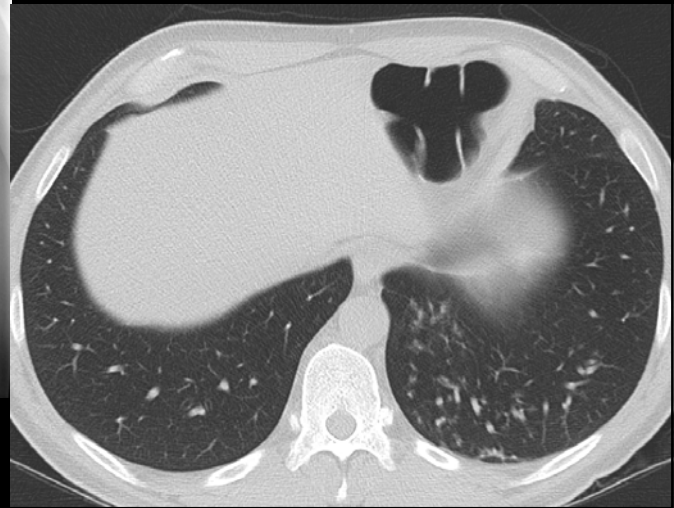


“Opacities could represent atelectasis, pleural effusion, or pulmonary edema, however, airspace disease/pneumonia cannot be excluded.”



#2

CT has better contrast discrimination



“Tree-in-bud” opacities

Irregular, nodular branching pattern
Represent dilated and impacted centrilobular bronchioles

Infection (endobronchial spread)

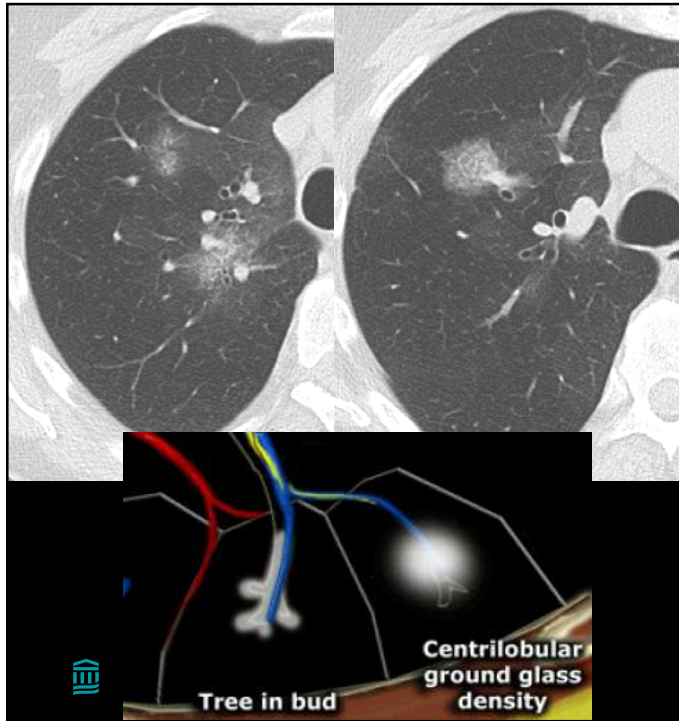
- bacterial, fungal, MAC

Airway disease

- CF, bronchiectasis

Allergic bronchopulmonary aspergillosis

Aspiration



“Ground Glass” Opacities

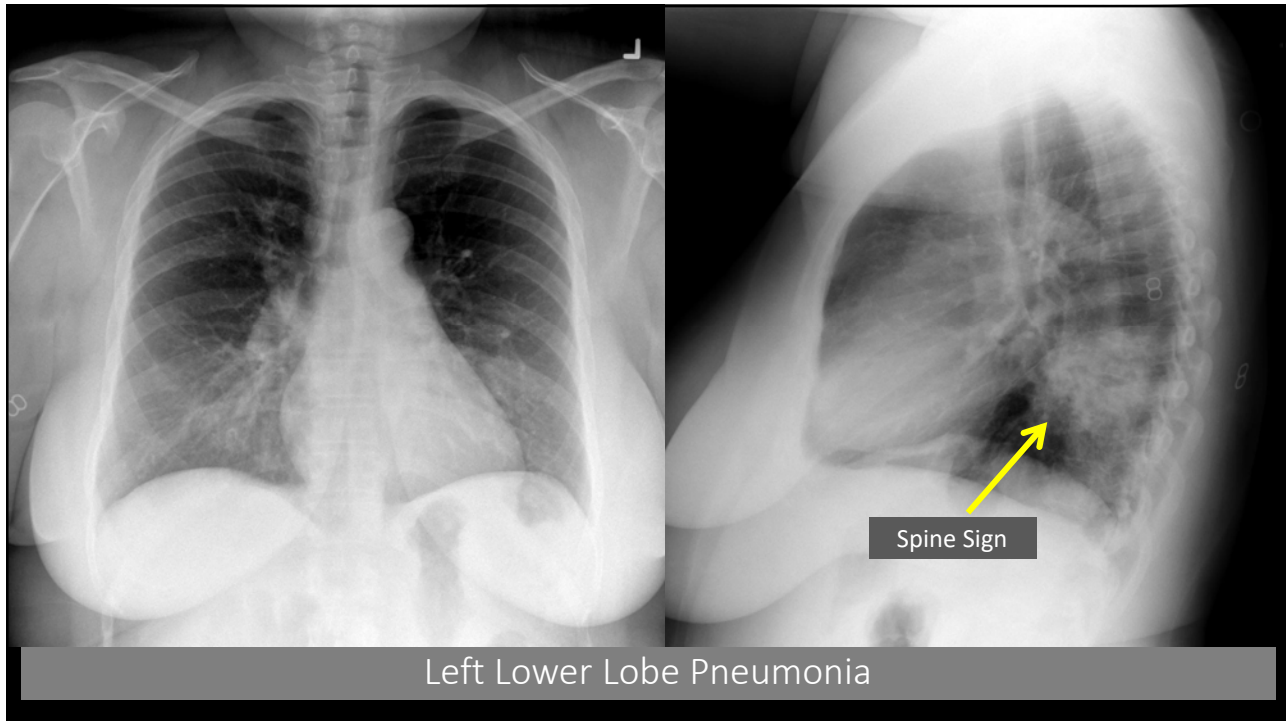
Increased lung attenuation without obscuring underlying vessels
Replacement of air in alveoli by

- Fluid (pus, edema, hemorrhage),
- Cells (tumor),
- Fibrosis



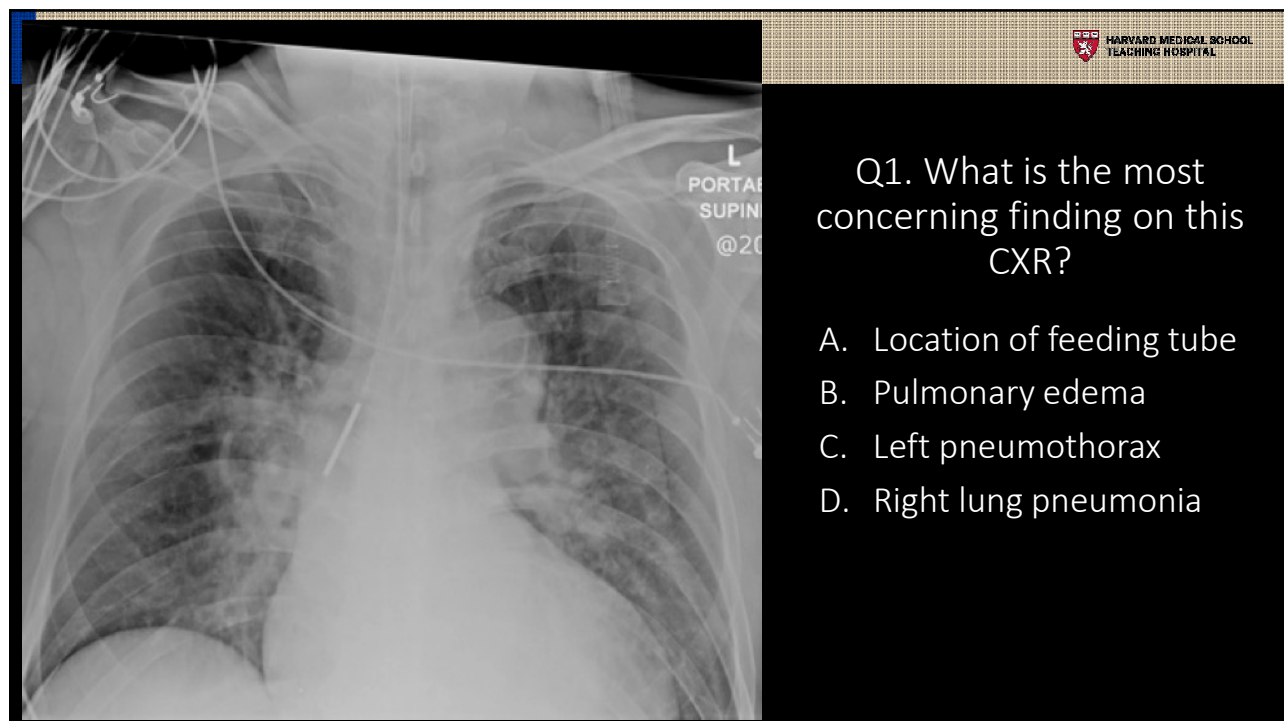
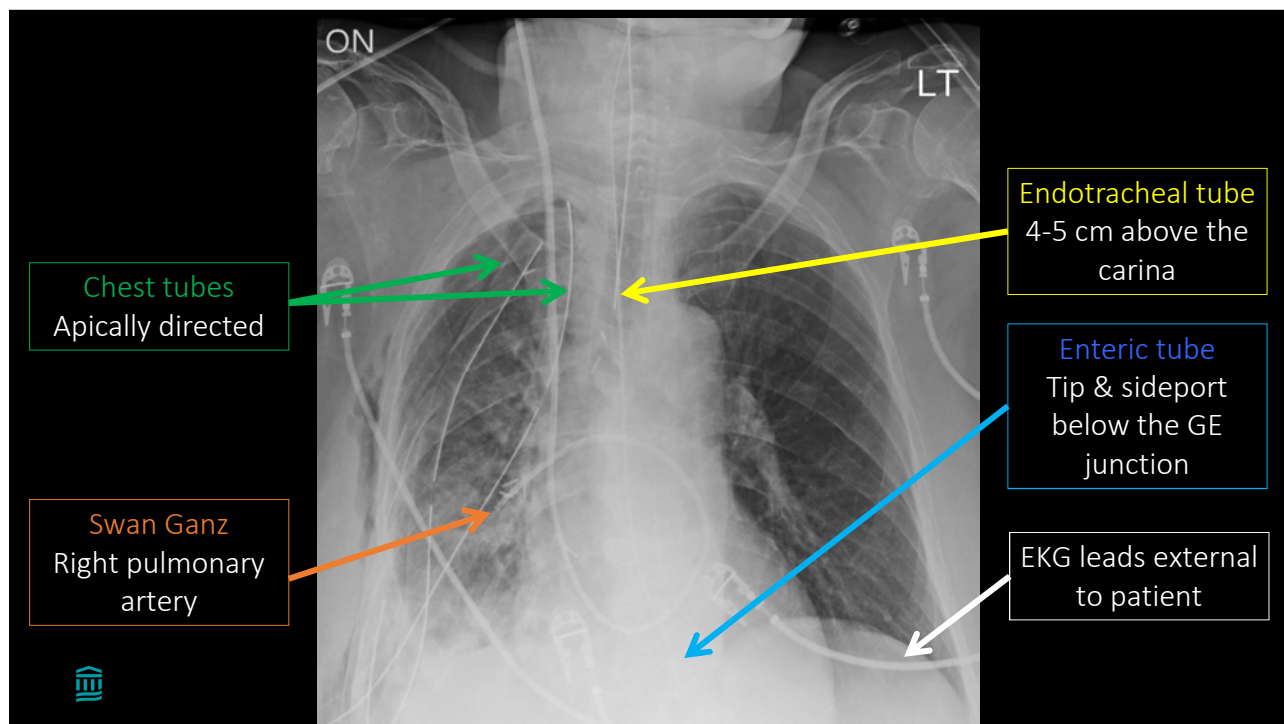
#3

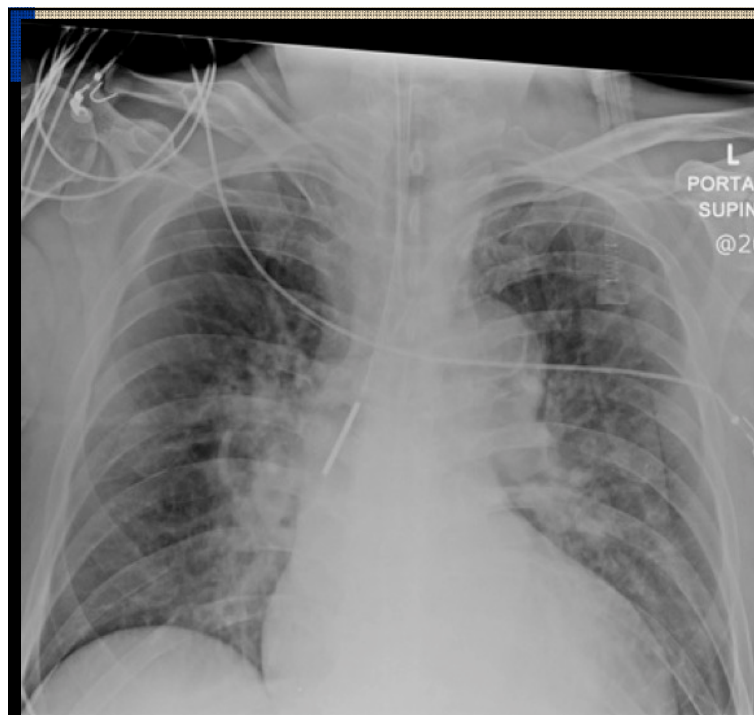
One View
is
No View



Part II: Tubes and lines

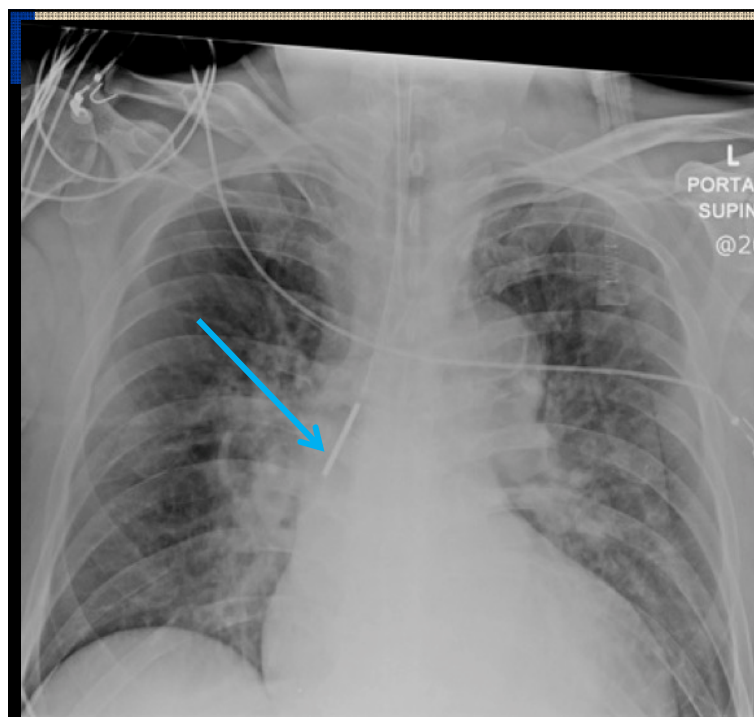






Q1. What is the most concerning finding on this CXR?

- A. Location of feeding tube
- B. Pulmonary edema
- C. Left pneumothorax
- D. Right lung pneumonia

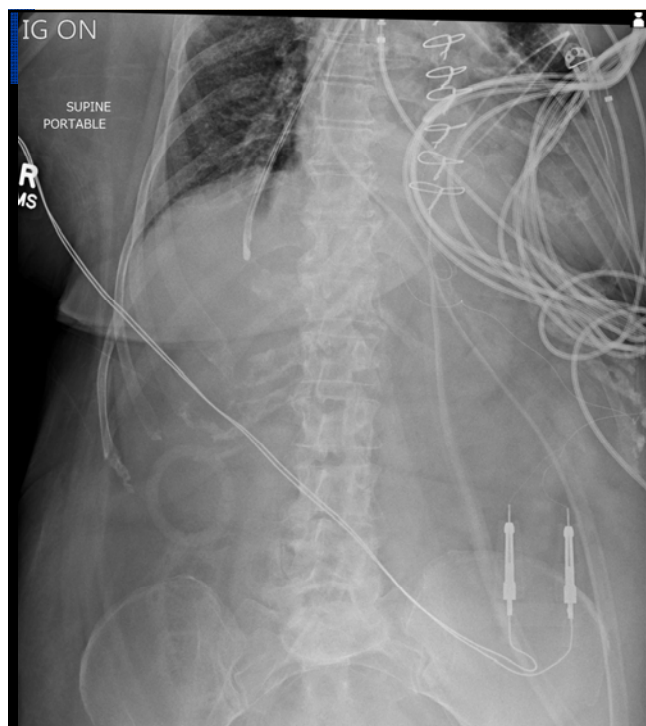


A. Location of feeding tube

Dobhoff tube is incorrectly located in the right mainstem bronchus.

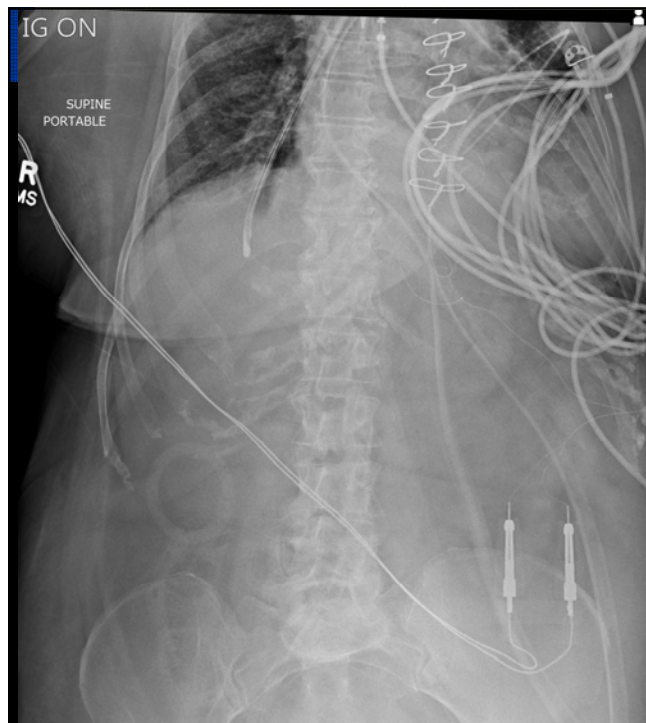
Correct position: esophageal with tip below the diaphragm.

Do NOT feed the patient!
Reposition Dobhoff.



Q2. What is the next best step for this patient?

- A. SBO oral contrast pathway
- B. Exploratory laparotomy
- C. Barium enema
- D. Thoracic surgery consultation
- E. Urology consultation



Q2. What is the next best step for this patient?

- A. SBO oral contrast pathway
- B. Exploratory laparotomy
- C. Barium enema
- D. Thoracic surgery consultation
- E. Urology consultation



D. Thoracic surgery consultation

Dobhoff tube is incorrectly located in the distal right lower lobe bronchus.

Correct position: esophageal with tip below the diaphragm.

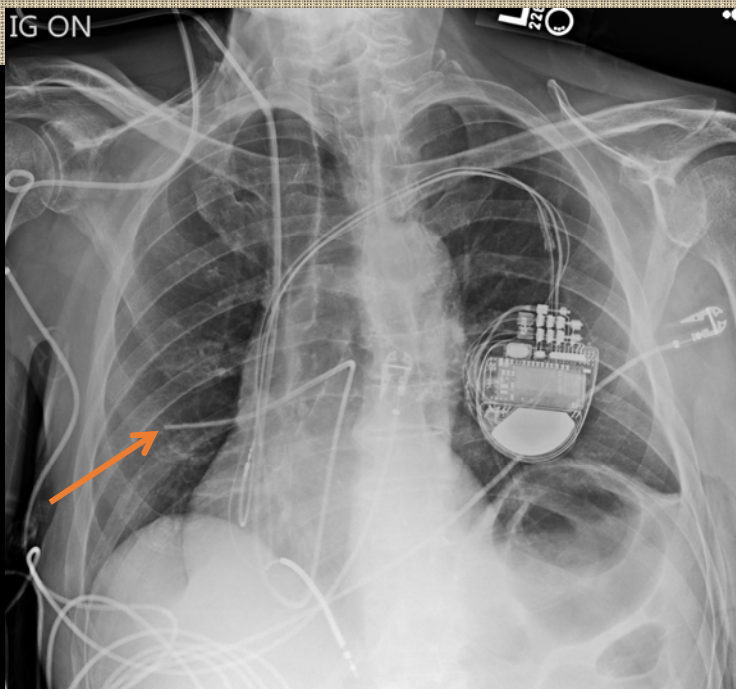
Do NOT feed the patient!

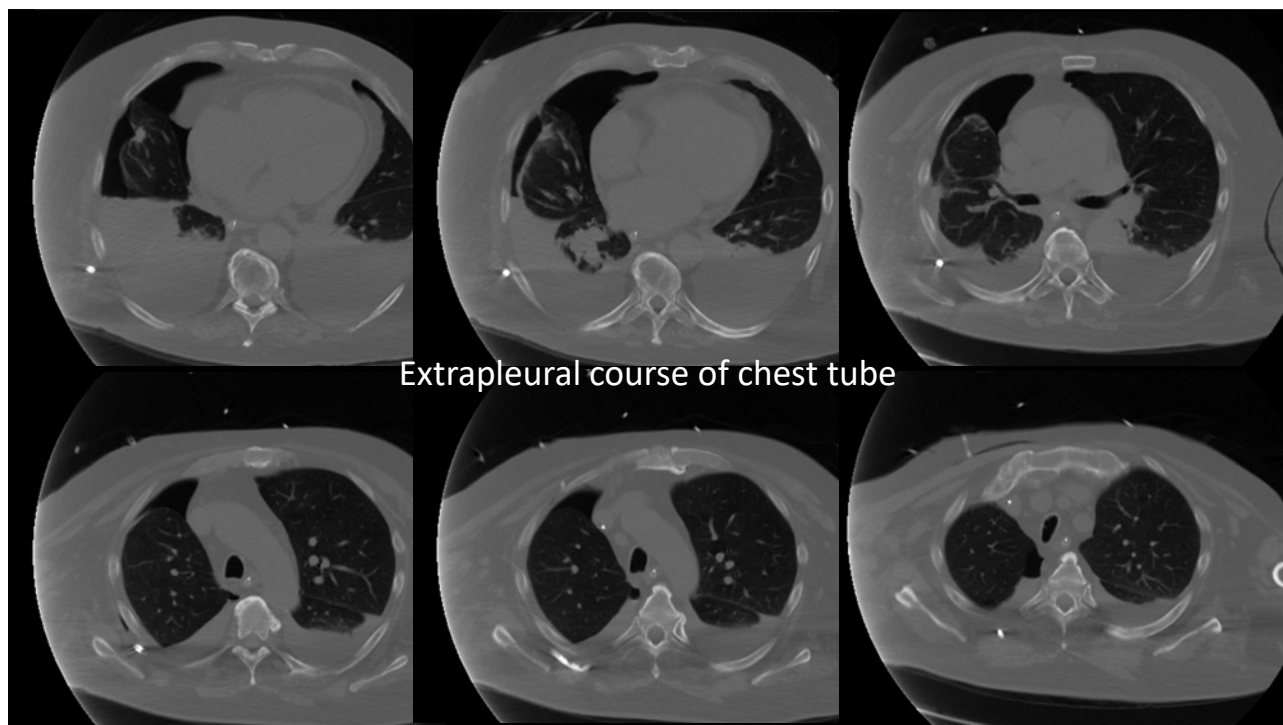
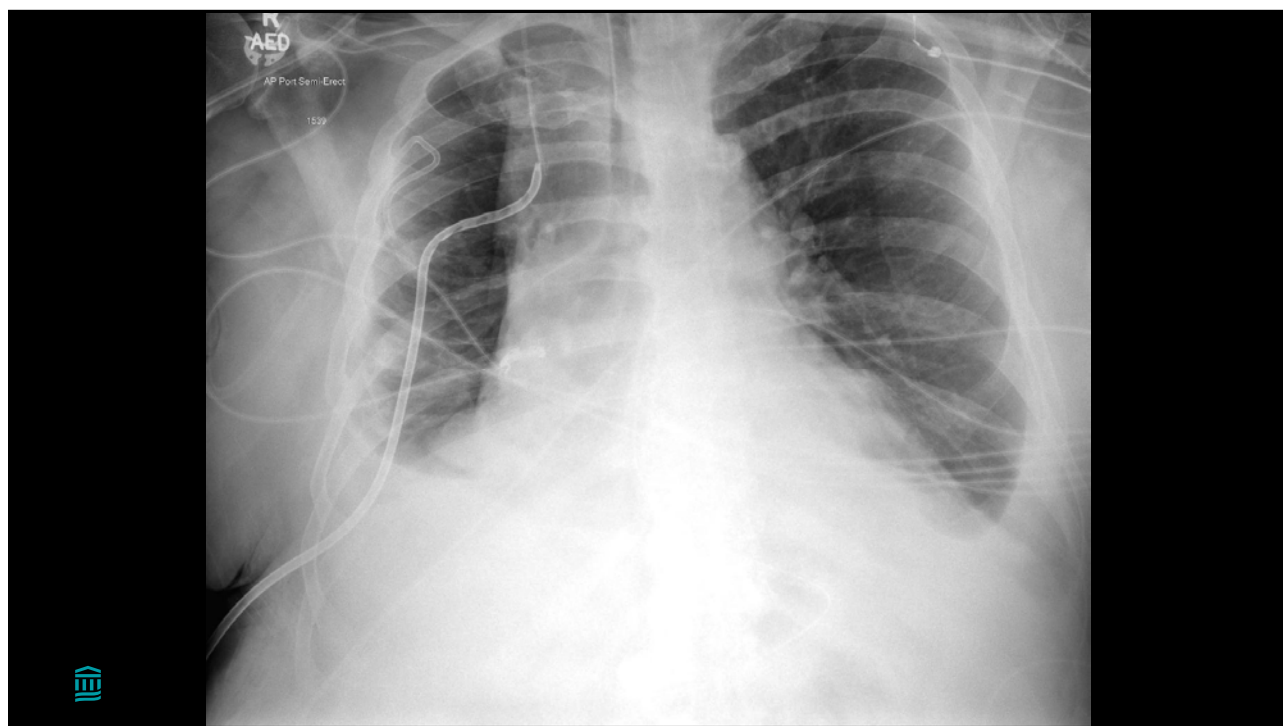
Distal position of the Dobhoff may have perforated small bronchiole and could cause a tension pneumothorax upon removal

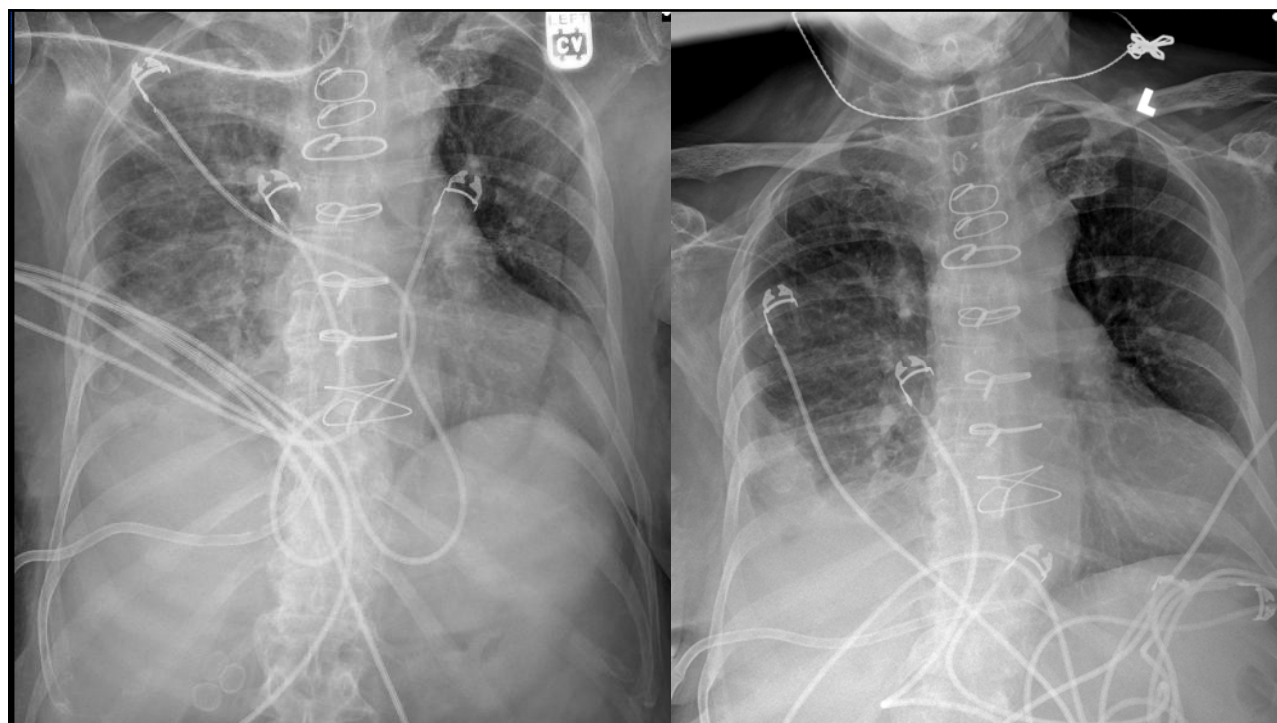
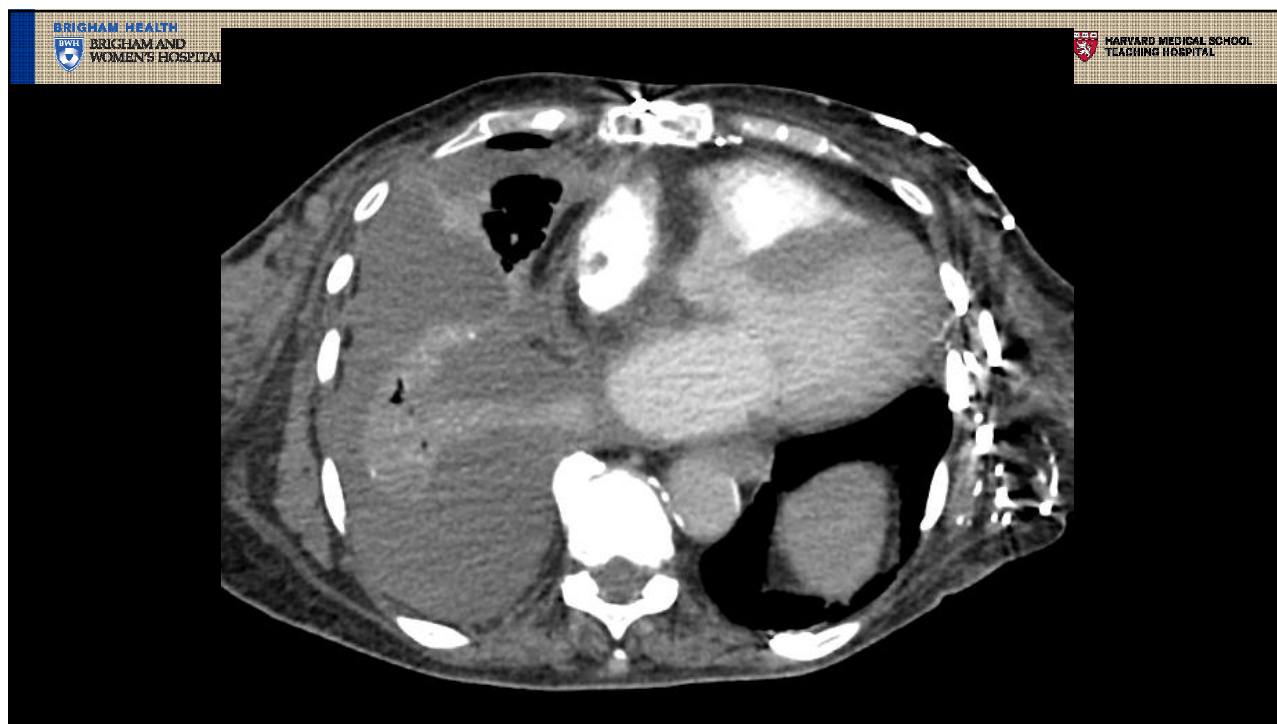
R IJ Swan Ganz catheter is incorrectly located in the distal right pulmonary artery.

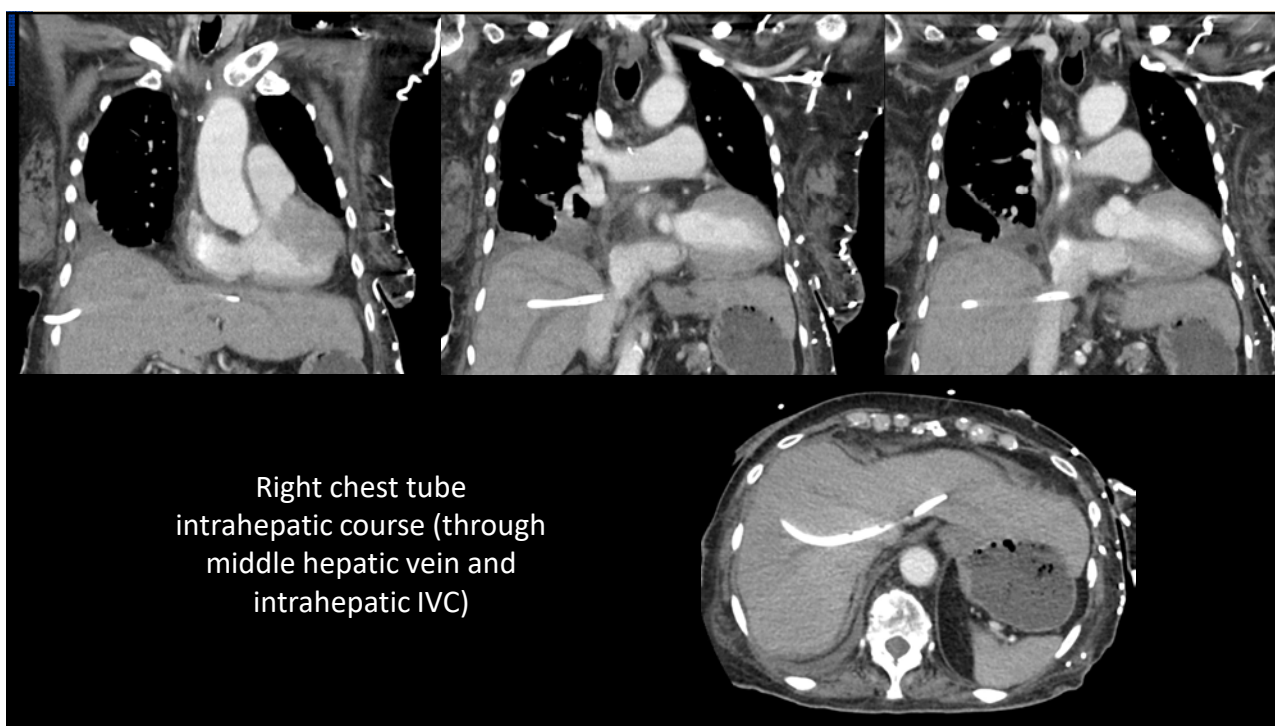
Correct position: Proximal right pulmonary artery.

Retract catheter.



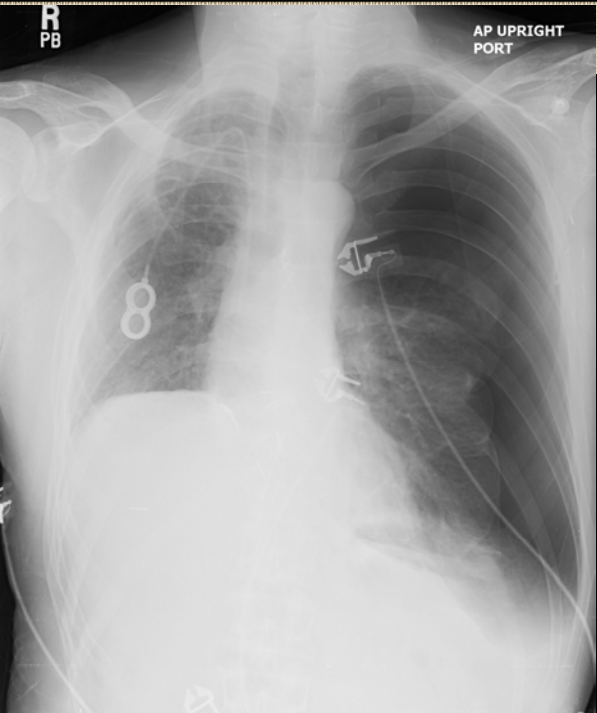






Part III: Can't Miss Radiology Diagnoses





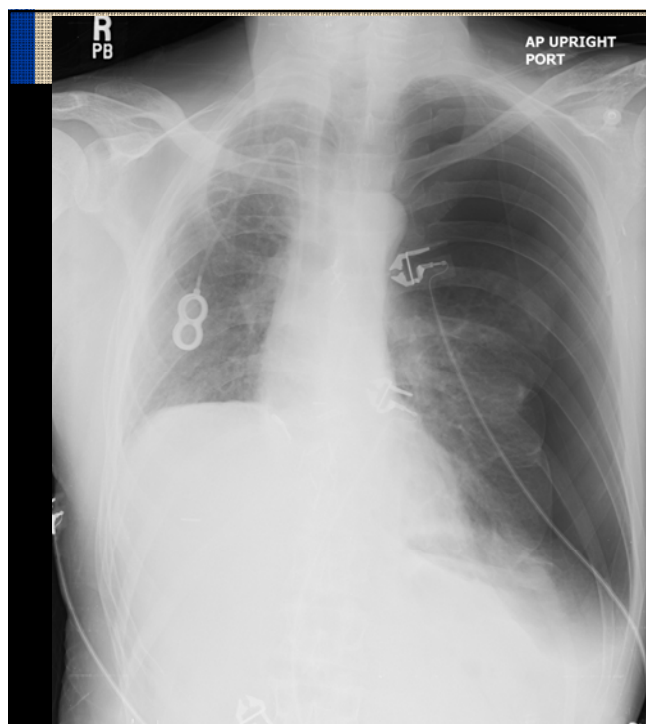
R
PB

AP UPRIGHT
PORT

Harvard Medical School
Teaching Hospital

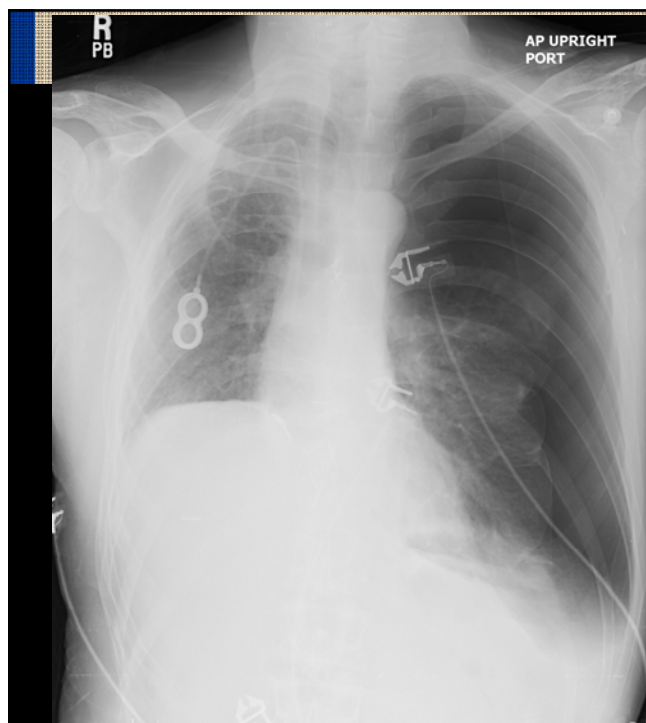
Q3. What is the most concerning finding on this CXR?

- A. Location of Port catheter
- B. Left pleural effusion
- C. Left pneumothorax
- D. Tension pneumothorax



Q3. What is the most concerning finding on this CXR?

- A. Location of Port catheter
- B. Left pleural effusion
- C. Left pneumothorax
- D. Tension pneumothorax

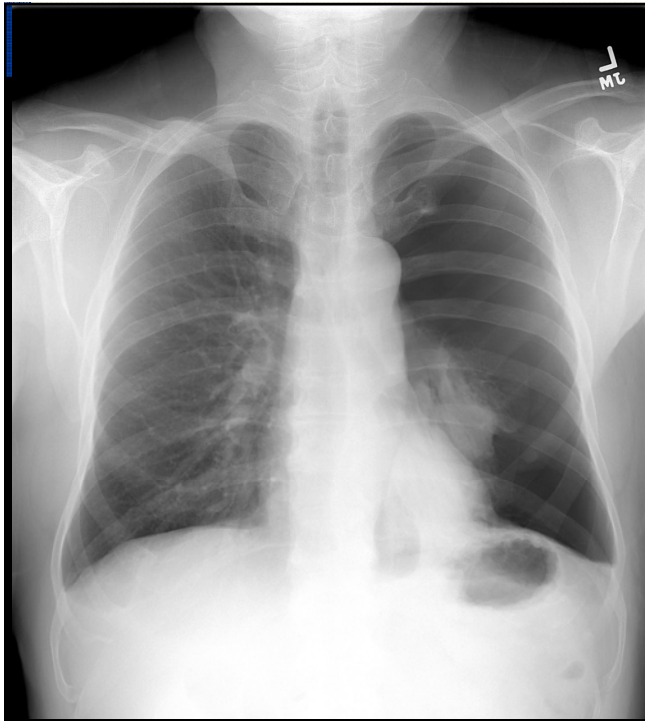


D. Tension Pneumothorax

Imaging findings:

Pneumothorax with

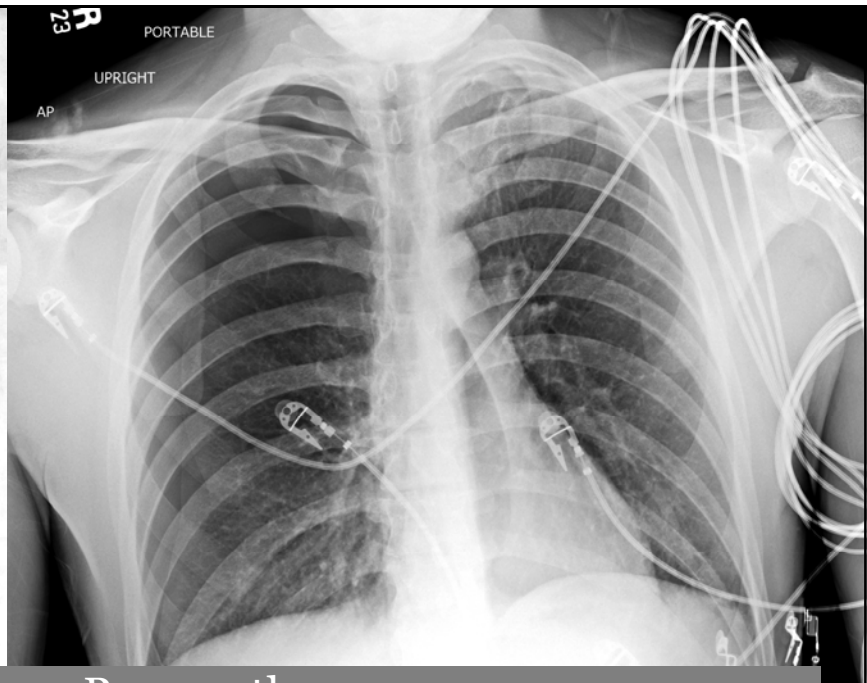
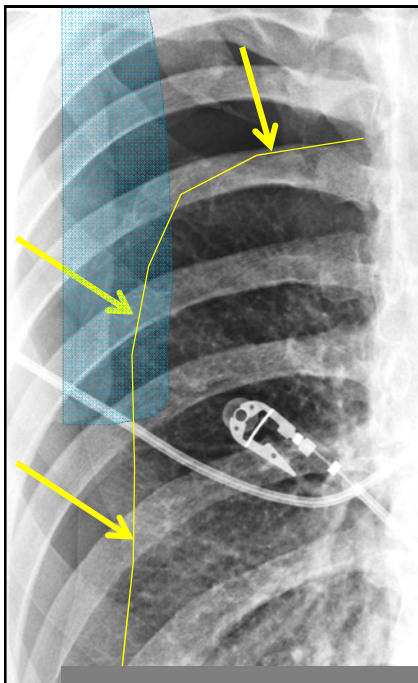
Ipsilateral increased intercostal spaces
Contralateral mediastinal shift
Depression of diaphragm



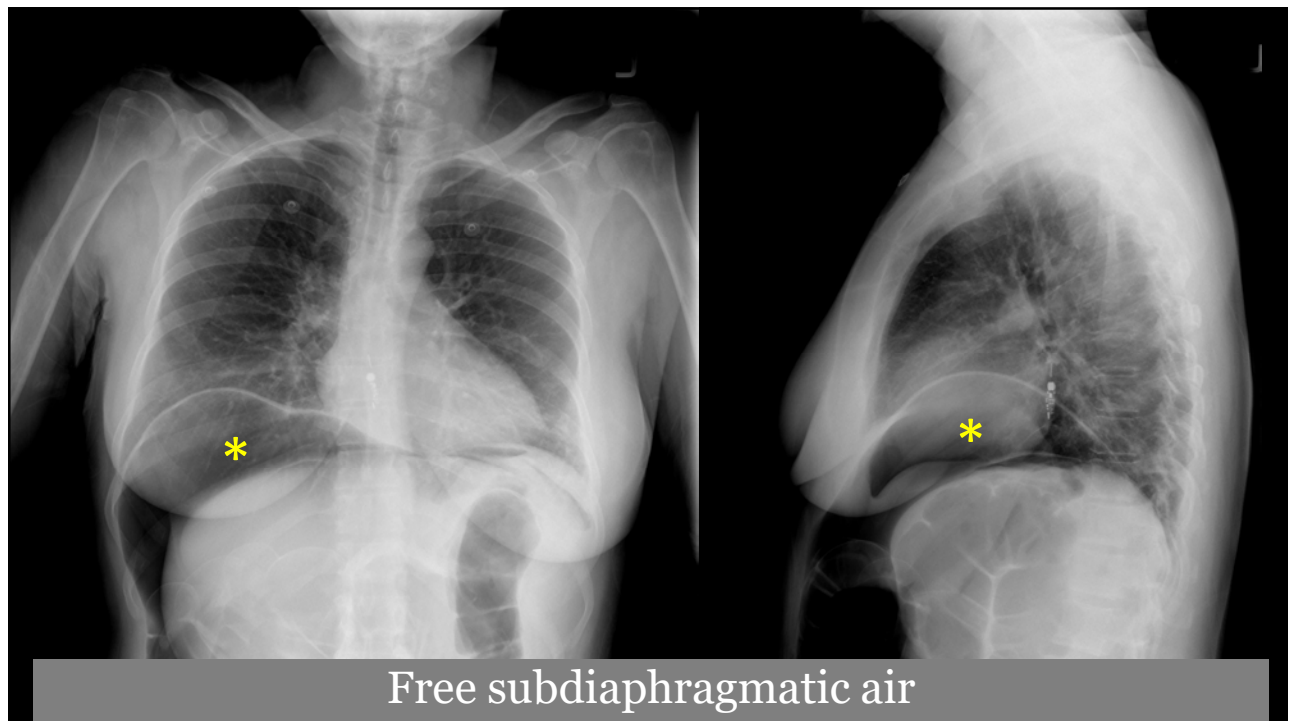
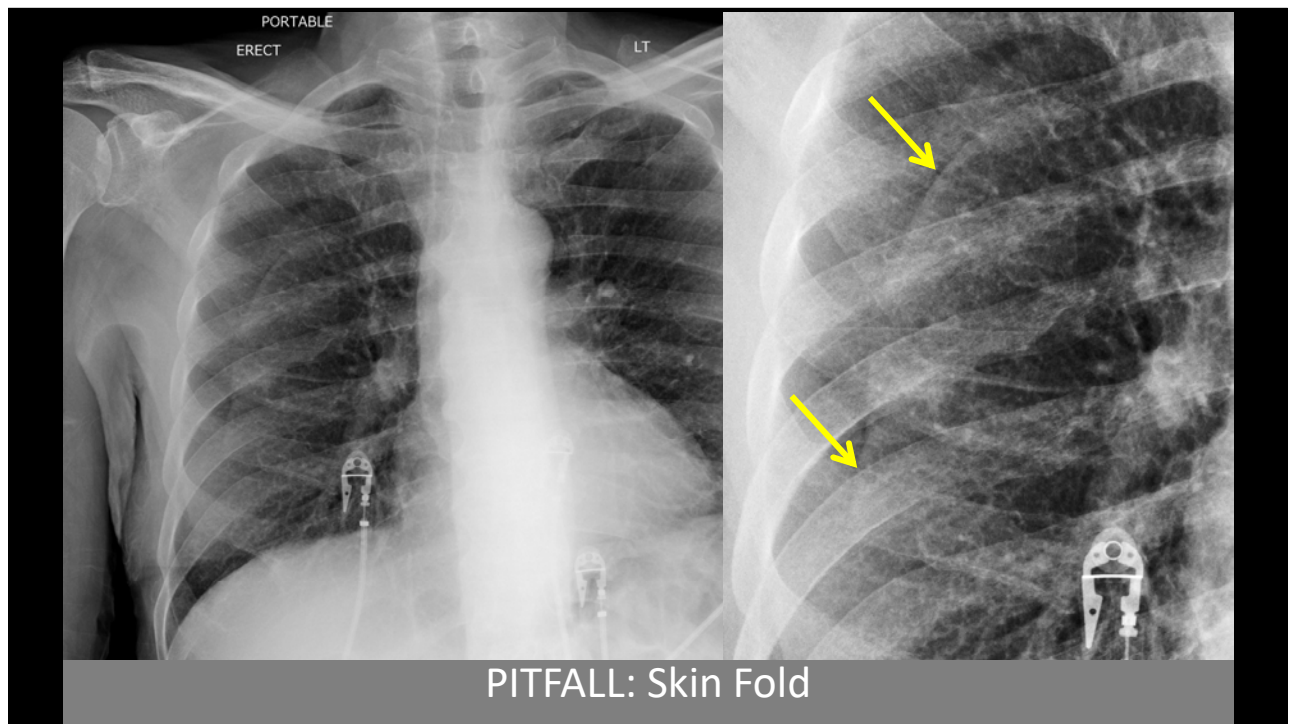
Left pneumothorax

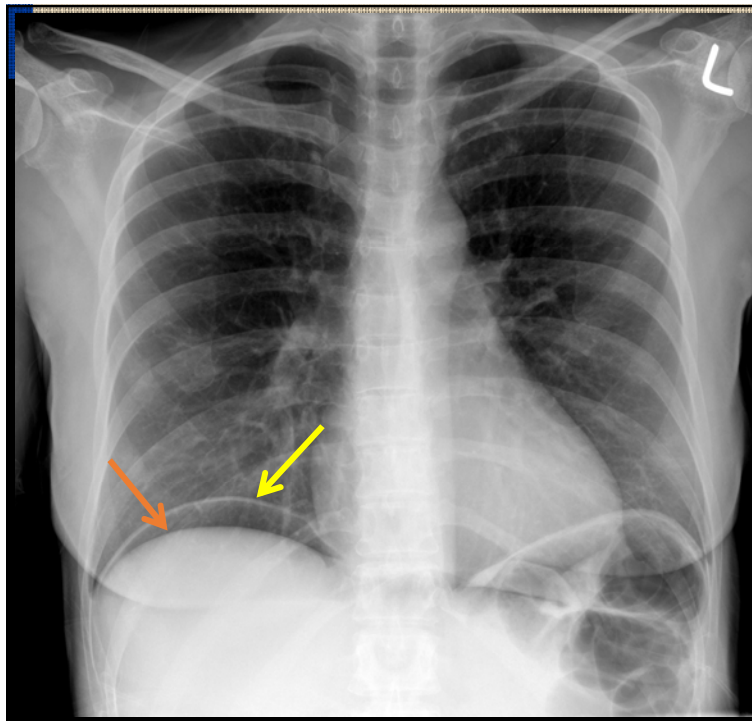
Imaging findings:

- Absent lung markings
- Visceral pleural line
- Peripheral space is lucent
- Lung may be collapsed



Pneumothorax

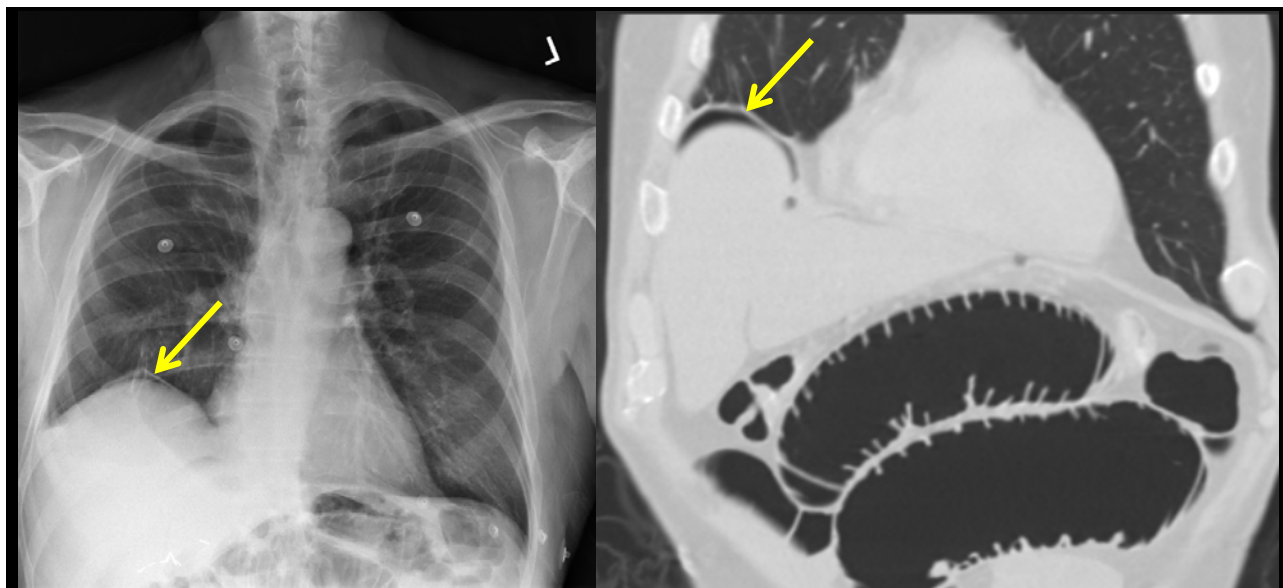




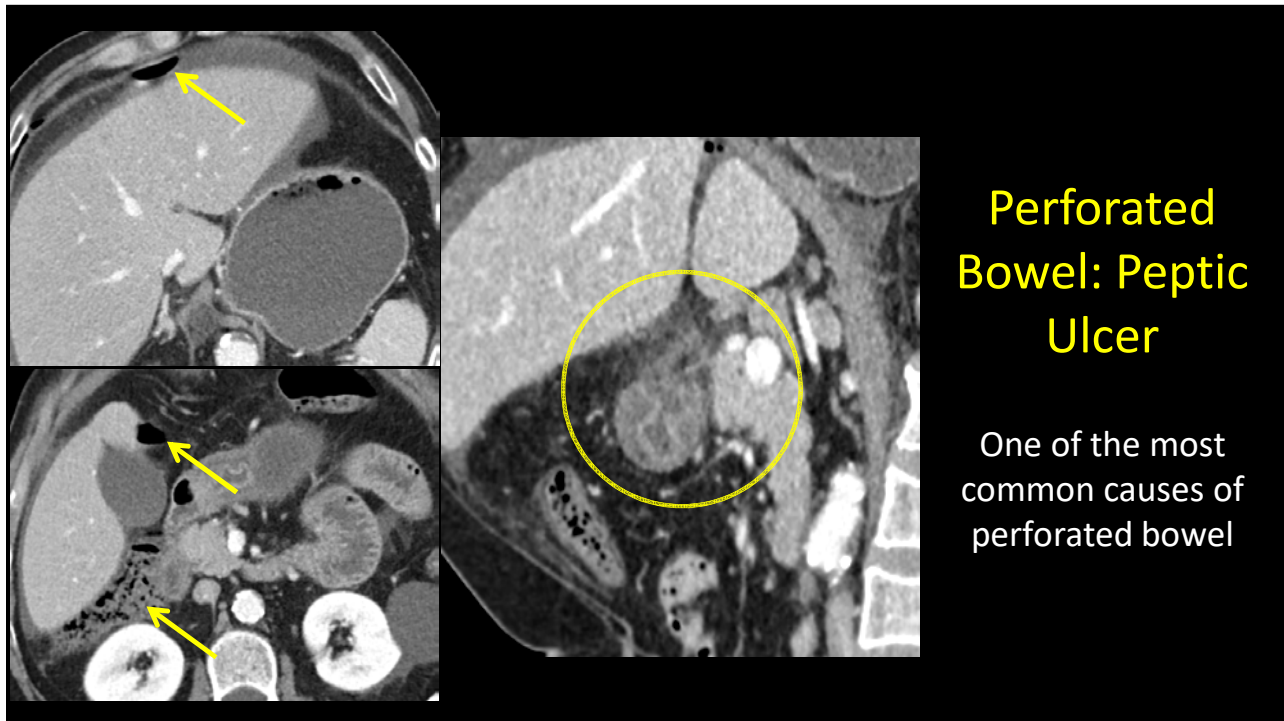
Subtle free
subdiaphragmatic air

Identify liver & diaphragm
Lucency under hemidiaphragm

UPRIGHT radiograph is helpful
to identify antidependent air

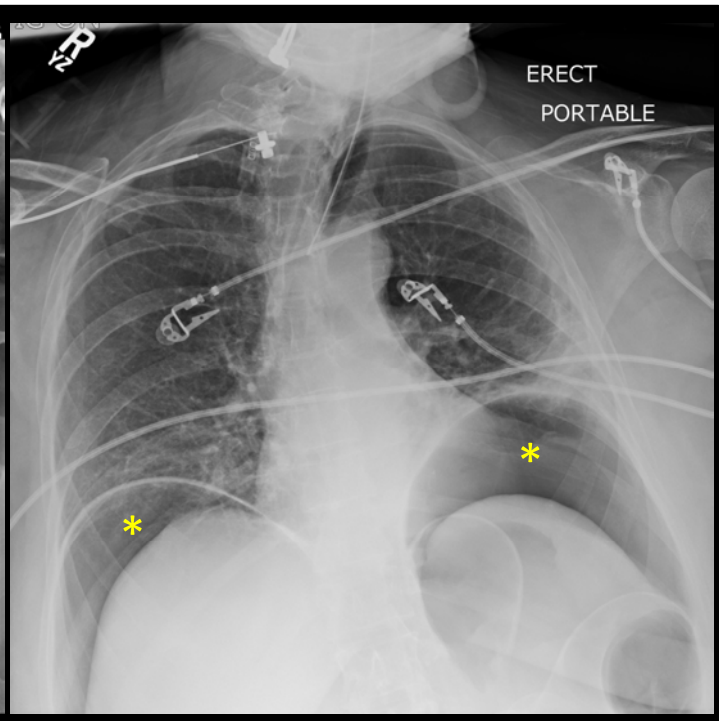


Upright CXR can depict intraperitoneal gas as a lucency under the diaphragm
CT is more sensitive for the detection of pneumoperitoneum and CT also shows the site of
perforation in up to 85% of actual perforation sites.



Free Intrapertitoneal Air

- Abdominal emergency requiring surgical or percutaneous intervention
- Contained perforations can be managed conservatively
- Most common sources:
 - Perforated diverticulitis
 - Perforated peptic ulcers
 - Others: perforated carcinoma, bowel ischemia
- Iatrogenic:
 - Post endoscopy, colonoscopy
 - Postoperative

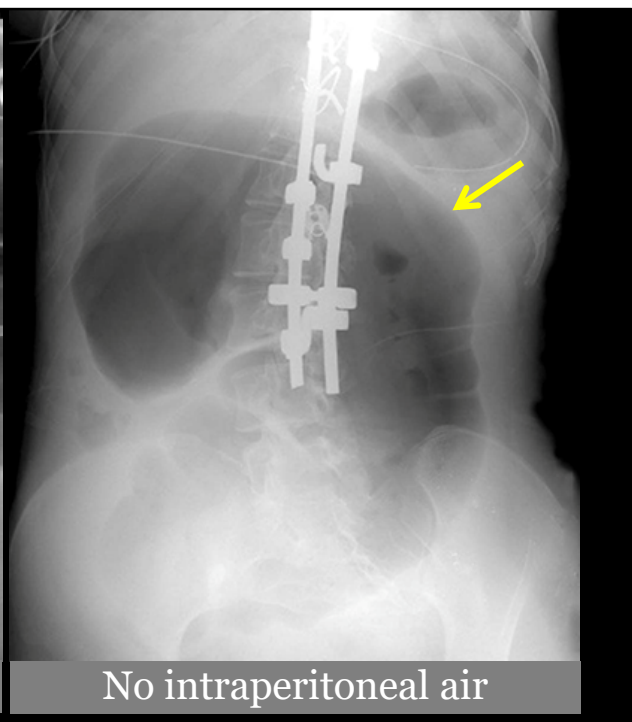


Rigler Sign

Imaging findings:

Air is seen on both sides of the bowel wall (intraluminal AND peritoneal side)

Free intraperitoneal air

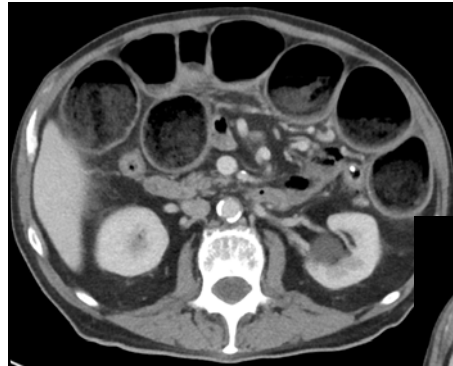


Small Bowel Obstruction

Imaging findings:

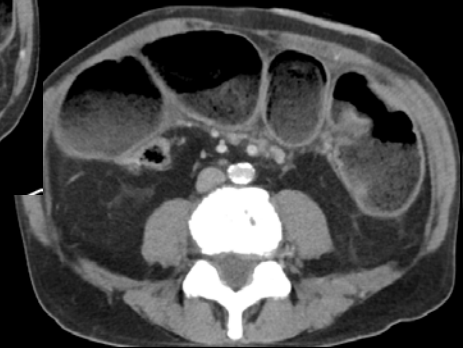
Dilated small bowel loops
 $>3\text{cm}$
 Air-fluid levels

Small Bowel Obstruction



Imaging findings:

Dilated small bowel loops >3cm
Air-fluid levels

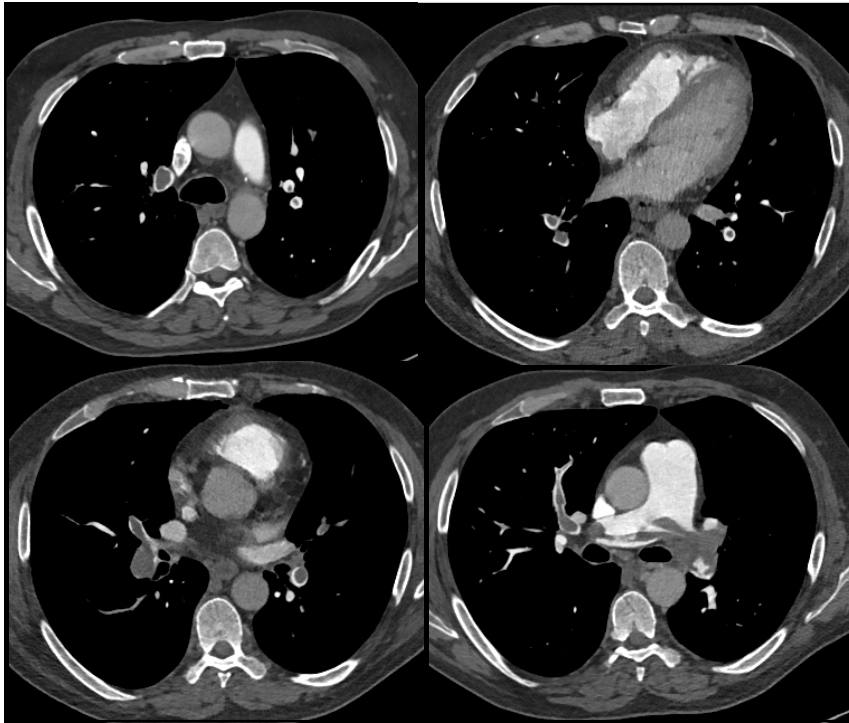


BWH Adhesive SBO pathway



- Trial of conservative management of SBO
 - 80% SBO will resolve without surgery
 - High grade SBO can be safely managed non-operatively
 - Iodinated water soluble PO contrast that reaches colon within 24 hours indicates SBO will resolve without surgery
 - 97% sensitivity, 96% specificity
 - Current guidelines recommend that patients without resolution undergo surgery by 3-5 days
- Exclusion criteria:
 - Cancer, pregnancy, intra-abdominal infection

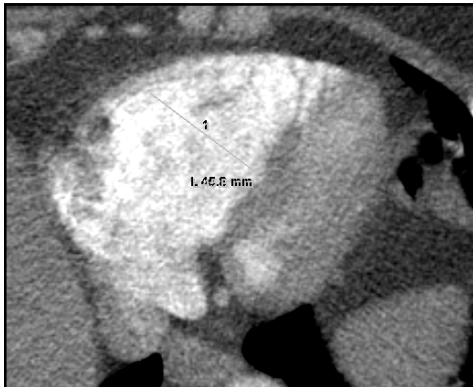




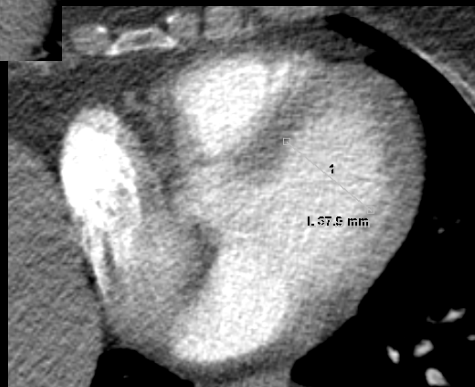
Saddle Pulmonary Embolism

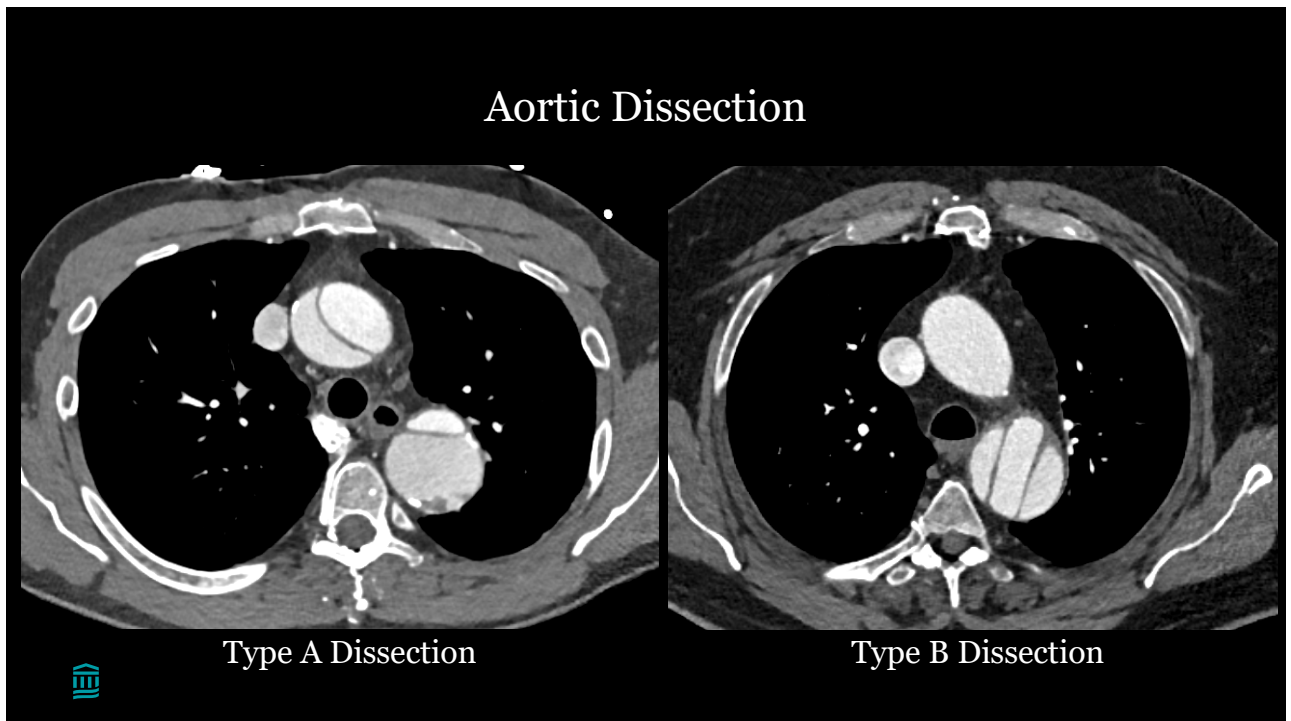
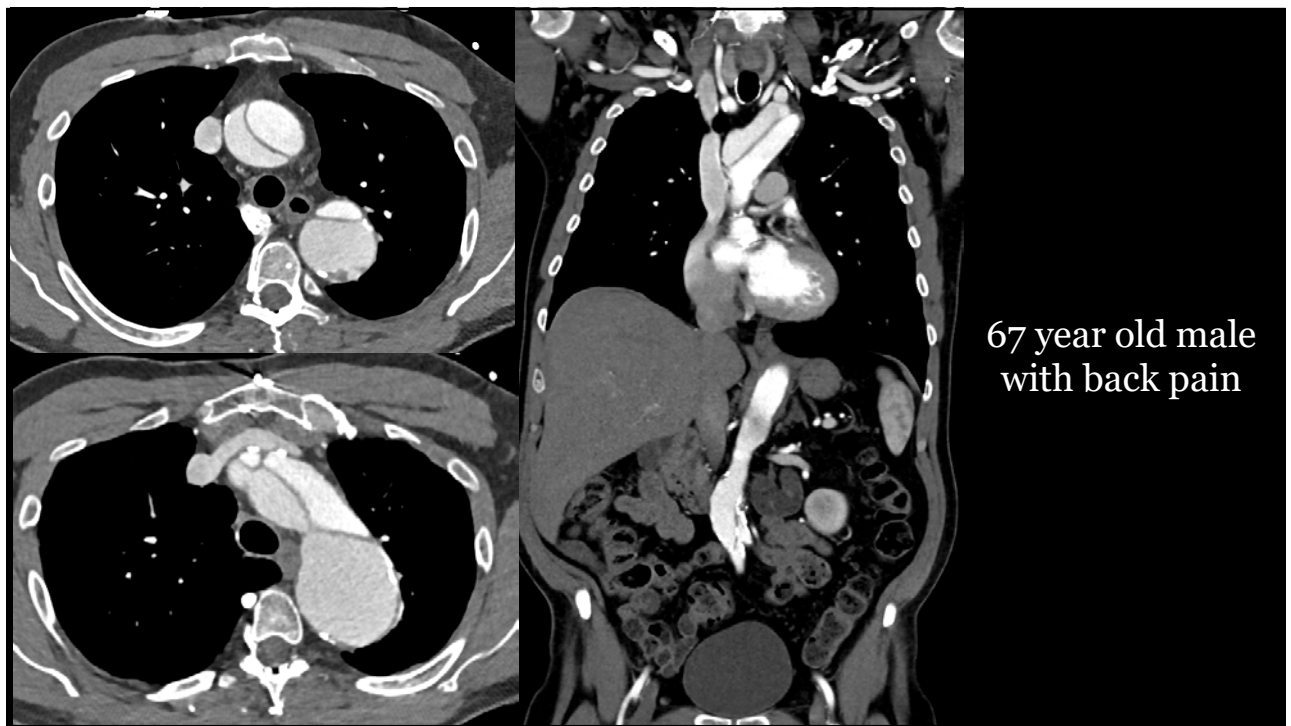
Imaging findings:

Filling defects in the pulmonary arteries



Right Heart Strain in Pulmonary Emboli







Aortic Aneurysm Rupture

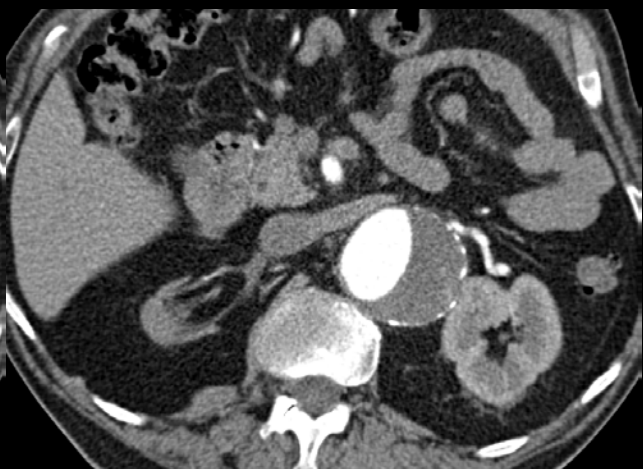
Break in wall of abdominal aortic aneurysm

I+: AAA with active extravasation

I-: focal discontinuity of calcification, High attenuation hematoma

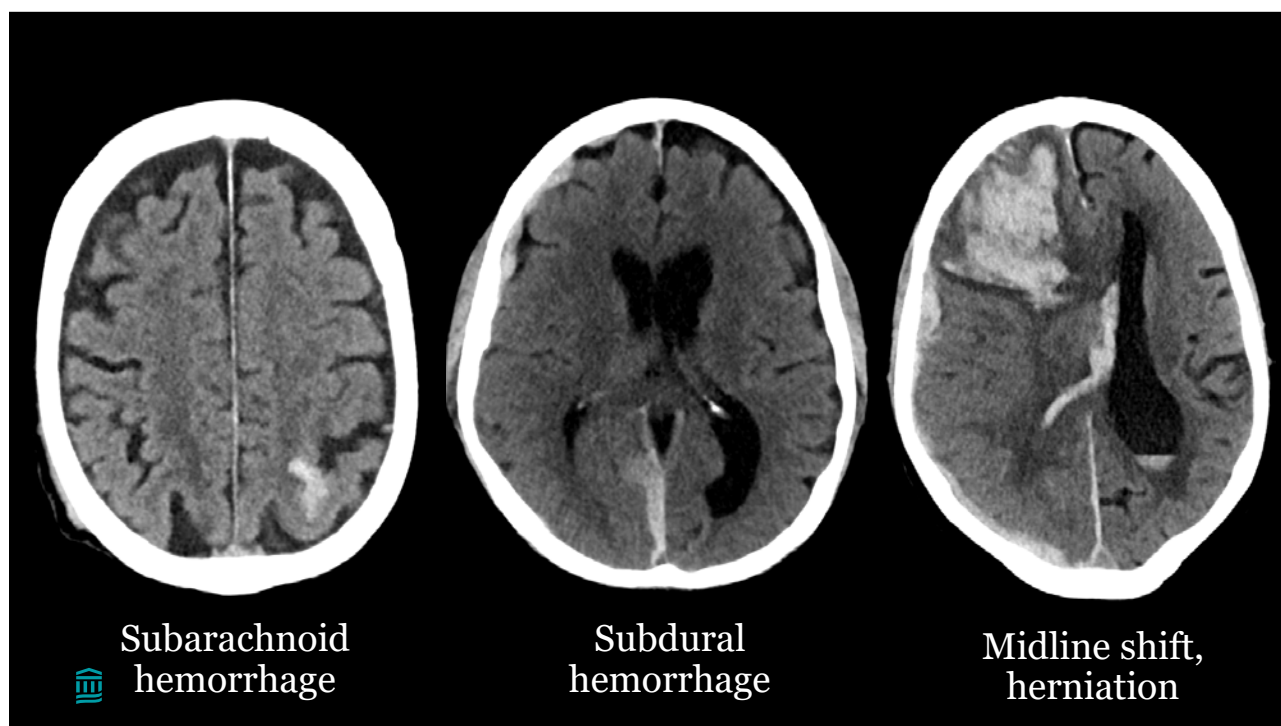


Aortic Aneurysm Rupture



Previous CTA





Part IV: Imaging Protocols and Considerations



Imaging Tool Box

- Radiography/fluoroscopy
- Ultrasound (US)
- Computed tomography (CT)
- Magnetic resonance imaging (MR)
- Nuclear medicine (PET/CT, GI bleeding scan, HIDA, bone scan, etc)

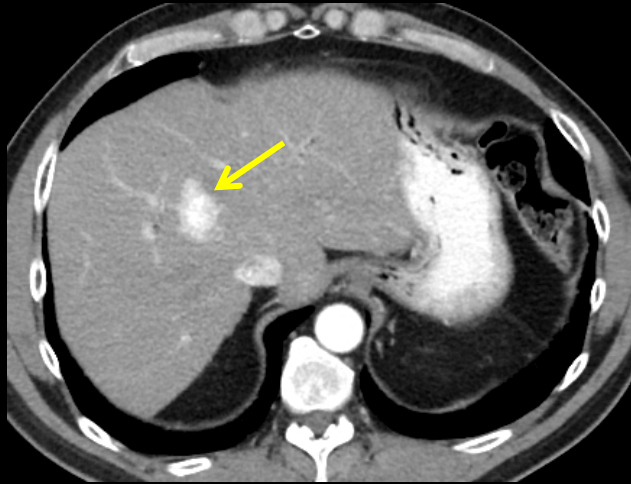


CT ABDOMEN/PELVIS

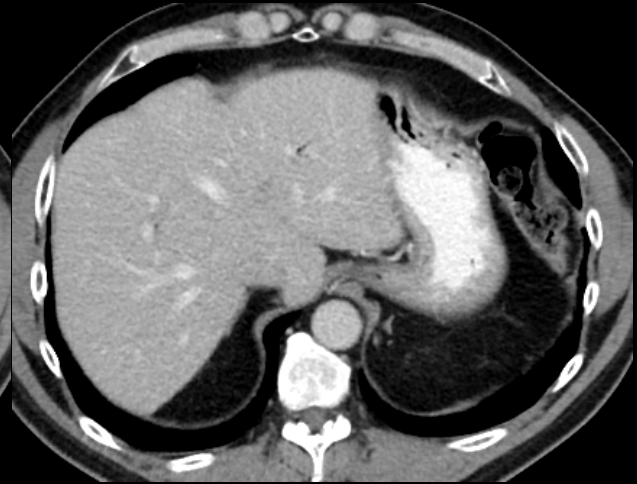
Abd_ABD -*** SCAN ABDOMEN ONLY NO PELVIS** {74160}
Abd_Abd-***SCAN PELVIS ONLY NO ABDOMEN*** {72193}
Abd_Abd, GU, Kidney, Renal Mass {74170}
Abd_Abd-Adrenal, Adrenal Mass {74150, 74160, 74170}
Abd_Abd-GU, CT Cystogram {72193}
Abd_Abd-Liver, Liver Mass {74170}
Abd_Abd-Pel, Abdomen/Pelvis {74176, 74177, 74178}
Abd_Abd-Pel, GI, Colonography, Diagnostic {74262}
Abd_Abd-Pel, GI, Colonography, Screening {74263}
Abd_Abd-Pel, GI, Enterography Dual Phase {74177}
Abd_Abd-Pel, GI, Enterography Single Phase {74177}
Abd_Abd-Pel, GU, Stone Protocol (I-) {74176}
Abd_Abd-Pel, GU, Urogram {74178;76377}
Abd_Abd-Pel, GU, Urogram, Under 35 {74178;76377}
Abd_Abd-Pel, Hernia {74178};{74176}
Abd_Abd-Pel, Hypervascular Tumor Staging {74177}
Abd_Abd-Pel, Low Dose Follow Up Known Ureteral Stone {74176}
Abd_Abd-Pel, Panc Dual Phase {74177}
Abd_Abd-Pel, Panc Three Phase {74177;76377}
Abd_Ch-Abd, Chest/Abdomen ONLY ***NO PELVIS*** {71250, 71260, 71270, 74150, 74160, 74170}
Abd_Ch-Abd-Pel, Chest/Abdomen/Pelvis {71250, 71260, 71270, 74176, 74177, 74178}
Abd_Ch-Abd-Pel, Hypervascular Tumor Staging-Chest/Abdomen/Pelvis {71260, 74177}
Abd_Nk_Ch-Ab-Pel, Neck/Chest/Abdomen/Pelvis {70490, 70491, 70492, 71250, 71260, 71270, 74176, 74177, 74178}
CH_Research Only {71250}
ER_Mesenteric and GI Bleeding CTA {74174}
ER_Trauma (Panscan Plus): Head, Face, CTLS-spine, C/A/P {70450;70486;72125;72129;72132;71260;74177}
ER_Trauma (Panscan): Head, CTLS-spine, C/A/P {70450;72125;72129;72132;71260;74177}
ER_Trauma, A/P, LS-spine {74177;72132}
ER_Trauma, C/A/P, TLS-spine {71260;74177;72129;72132}
ER_Trauma, Head, C-spine, A/P, LS-spine {70460;72125;74177;72131}



Pancreatic Neuroendocrine Tumor

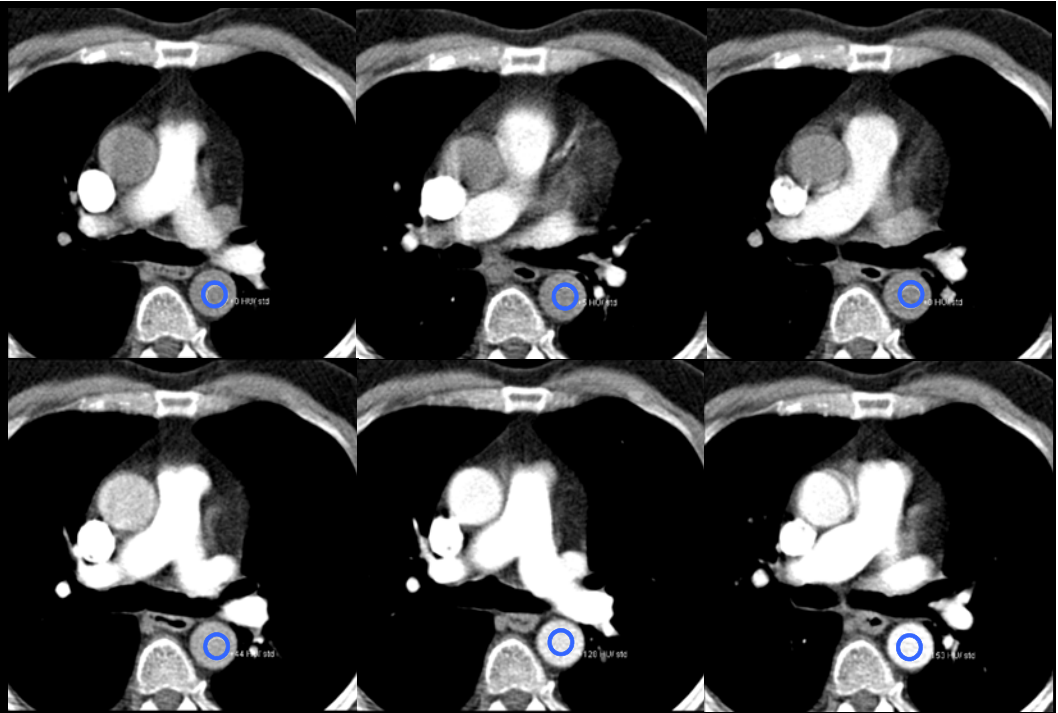


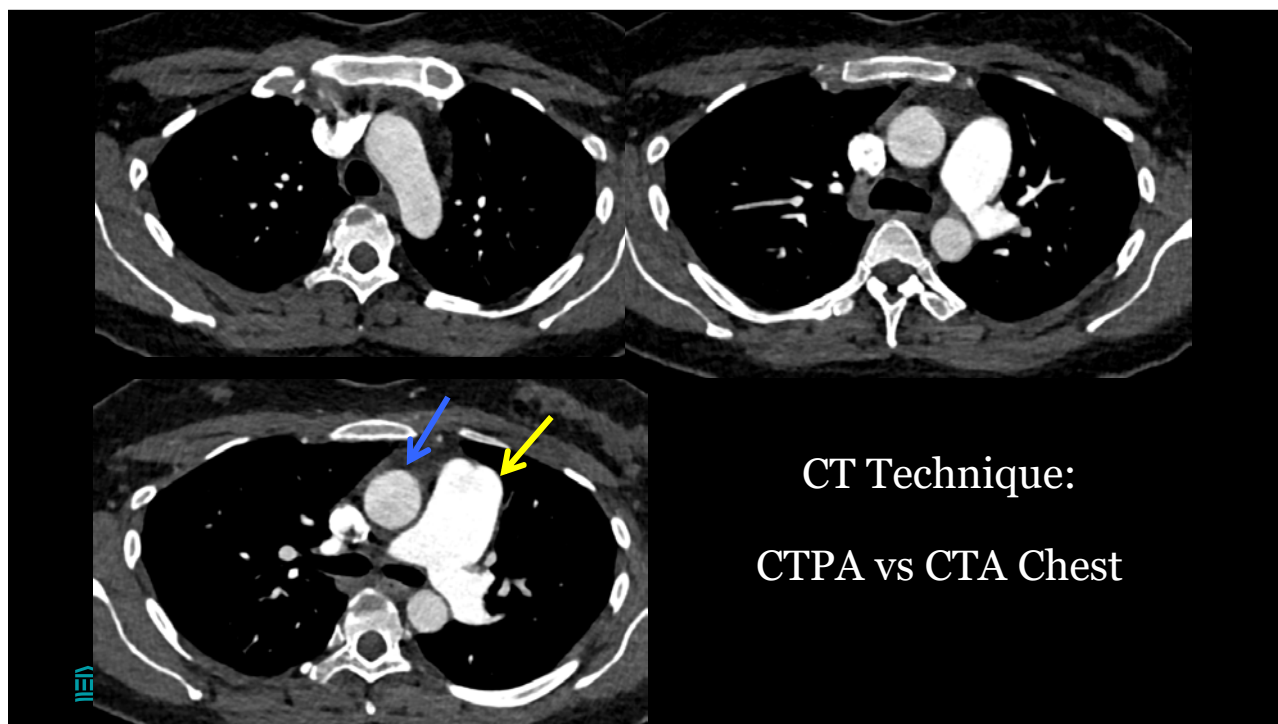
Arterial Phase CT AP



Portal Venous Phase CT AP

Bolus Tracking Technique





87 yo woman with HTN, CAD, diabetes, renal failure, dementia presents with severe and acute abdominal pain. Abdominal pain is maybe ?out of proportion to physical examination.

Now what?

Do I order an imaging study?
What study do I order?

US

MRE

IR/Angio

CT

CT I-

CTA

ACR Appropriateness Criteria®

The ACR Appropriateness Criteria® (AC) are evidence-based guidelines to assist referring physicians and other providers in making the most appropriate imaging or treatment decision for a specific clinical condition. Employing these guidelines helps providers enhance quality of care and contribute to the most efficacious use of radiology.



<https://www.acr.org/Clinical-Resources/ACR-Appropriateness-Criteria>

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ACR Appropriateness Criteria

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See the complete list of ACR AC topics and ratings tables »

Browse Topics ↗

<https://www.acr.org/Clinical-Resources/ACR-Appropriateness-Criteria>

Gastrointestinal				
Topic Name	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Acute Nonlocalized Abdominal Pain	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Acute Pancreatitis	Narrative & Rating Table	Evidence Table		Appendix
Blunt Abdominal Trauma	Narrative & Rating Table	Evidence Table		Appendix
Chronic Liver Disease	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Colorectal Cancer Screening	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Crohn Disease	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Dysphagia	Narrative & Rating Table	Evidence Table		Appendix
Imaging of Mesenteric Ischemia	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Jaundice	Narrative & Rating Table	Evidence Table		Appendix
Left Lower Quadrant Pain — Suspected Diverticulitis	Narrative & Rating Table	Evidence Table		Appendix
Liver Lesion — Initial Characterization	Narrative & Rating Table	Evidence Table		Appendix
Nonvariceal Upper Gastrointestinal Bleeding	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Palpable Abdominal Mass	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Pretreatment Staging of Colorectal Cancer	Narrative & Rating Table	Evidence Table	Lit Search	Appendix
Right Lower Quadrant Pain — Suspected Appendicitis	Narrative & Rating Table	Evidence Table		Appendix

<https://www.acr.org/Clinical-Resources/ACR-Appropriateness-Criteria>

American College of Radiology ACR Appropriateness Criteria® Imaging of Mesenteric Ischemia		
Variant 1: Suspected acute mesenteric ischemia. Initial imaging.		
Procedure	Appropriateness Category	Relative Radiation Level
CTA abdomen and pelvis with IV contrast	Usually Appropriate	☆☆☆
CT abdomen and pelvis with IV contrast	May Be Appropriate	☆☆☆
Arteriography abdomen	May Be Appropriate (Disagreement)	☆☆☆
MRA abdomen and pelvis without and with IV contrast	May Be Appropriate (Disagreement)	○
X-ray abdomen	May Be Appropriate	☆☆
US duplex Doppler abdomen	May Be Appropriate	○
CT abdomen and pelvis without and with IV contrast	Usually Not Appropriate	☆☆☆☆
CT abdomen and pelvis without IV contrast	Usually Not Appropriate	☆☆☆☆
MRA abdomen and pelvis without IV contrast	Usually Not Appropriate	○
Variant 2: Suspected chronic mesenteric ischemia. Initial imaging.		
Procedure	Appropriateness Category	Relative Radiation Level
CTA abdomen and pelvis with IV contrast	Usually Appropriate	☆☆☆
MRA abdomen and pelvis without and with IV contrast	Usually Appropriate	○
Arteriography abdomen	May Be Appropriate (Disagreement)	☆☆☆
CT abdomen and pelvis with IV contrast	May Be Appropriate	☆☆☆
MRA abdomen and pelvis without IV contrast	May Be Appropriate	○
US duplex Doppler abdomen	May Be Appropriate	○
CT abdomen and pelvis without IV contrast	Usually Not Appropriate	☆☆☆
CT abdomen and pelvis without and with IV contrast	Usually Not Appropriate	☆☆☆☆
X-ray abdomen	Usually Not Appropriate	☆☆

87 yo woman with HTN, CAD, diabetes, dementia presents with severe and acute abdominal pain. Abdominal pain is maybe ?out of proportion to physical examination.

Now what? Do I order a study?
What study do I order?



Part V: Oral and Intravenous Contrast for CT Examinations



Evaluation of Acute Abdominal Pain in the Emergency Setting Using Computed Tomography Without Oral Contrast in Patients With Body Mass Index Greater Than 25.

[Uyeda JW¹](#), [Yu H](#), [Ramalingam V](#), [Devalapalli AP](#), [Soto JA](#), [Anderson SW](#).

⊕ Author information

Abstract

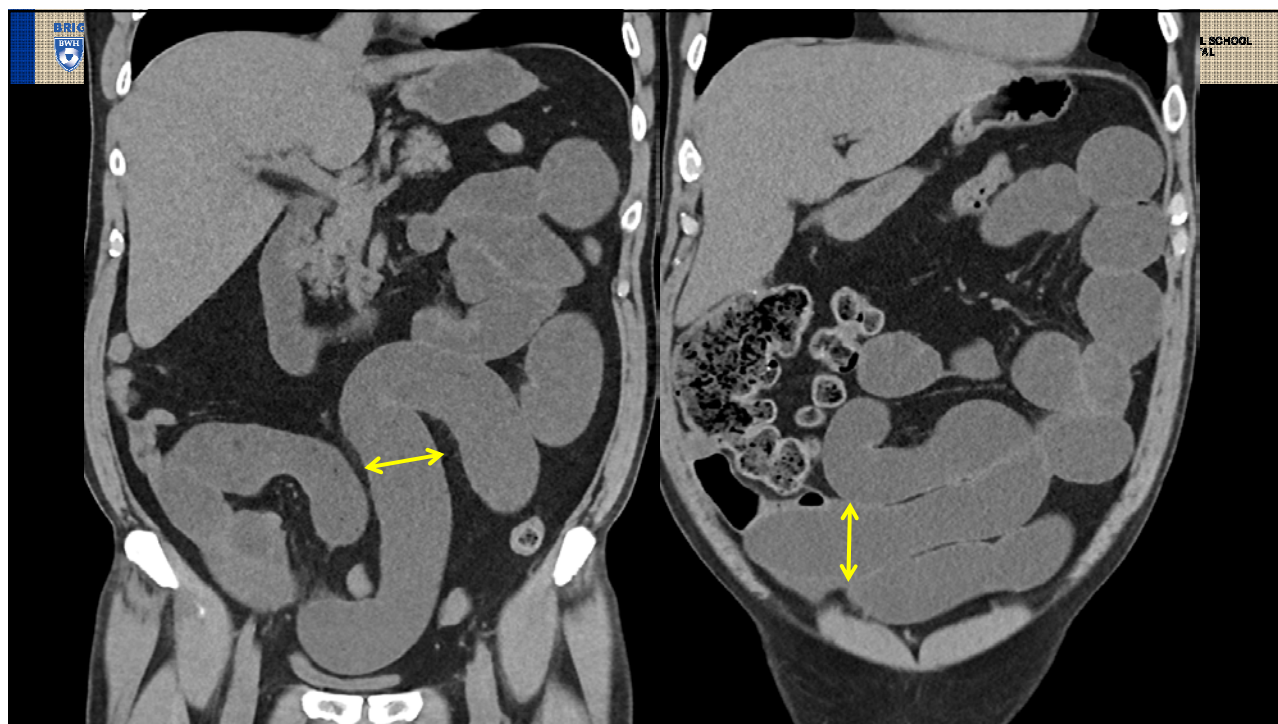
PURPOSE: To evaluate the rate of delayed or missed diagnoses and need for additional computed tomography (CT) imaging in emergency department patients with abdominal pain who are imaged without oral contrast.

MATERIALS AND METHODS: The institutional review board approved this Health Insurance Portability and Accountability Act-compliant retrospective study; informed consent was waived. All consecutive adult patients with body mass index greater than 25 undergoing a CT abdomen/pelvis with intravenous contrast and without oral contrast with nontraumatic acute abdominal pain during a 16-month period at our academic tertiary care center were included. Medical records were reviewed, imaging findings on admission CT, use of repeat CT examinations within 4 weeks of the original examination, and clinical outcomes were recorded. In patients undergoing repeat imaging, an investigator determined whether repeat imaging was influenced by the lack of oral contrast on the original examination. As the most common cause of bowel-related positive CT scans, an analysis of acute appendicitis was performed.

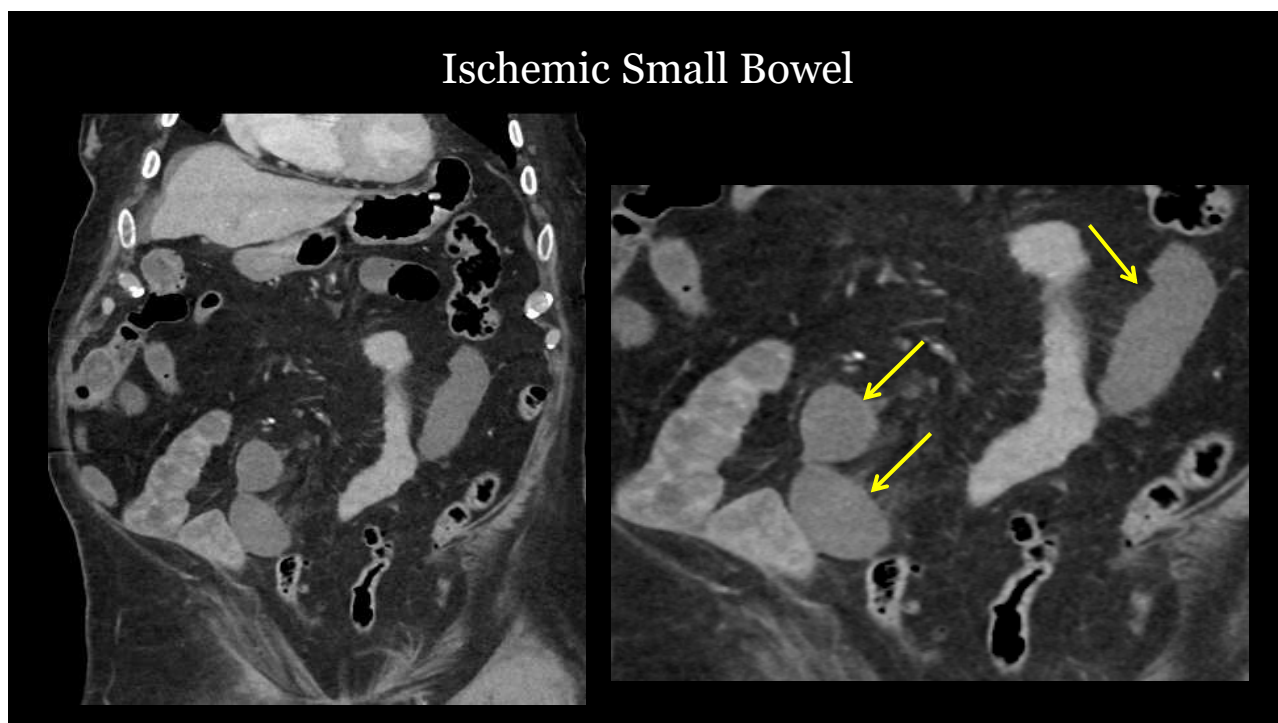
RESULTS: Of the 1992 patients included in this study, 4 patients (0.2%) underwent repeat CT studies directly related to the absence of oral contrast on the original examination. Of the 1992 CT scans, 1193(59.8%) were interpreted as negative, none of which required surgery or direct intervention. In patients with acute appendicitis, there was a sensitivity of CT in this patient population of 100% with a specificity of 99.5%.

CONCLUSIONS: In patients with body mass index greater than 25 presenting to the ED with acute abdominal pain, CT examinations can be acquired without oral contrast without compromising the clinical efficacy of CT.





Ischemic Small Bowel





Use of PO Contrast

- Recent postoperative patients (~30 days)
- Penetrating trauma (stab wound, GSW)
- At the request of the surgeon

Utility of IV Contrast

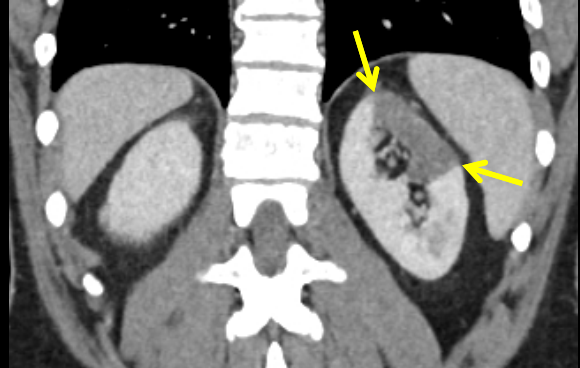
3/4/2017 6:00 AM



No stones or hydronephrosis



3/4/2017 11:35 PM



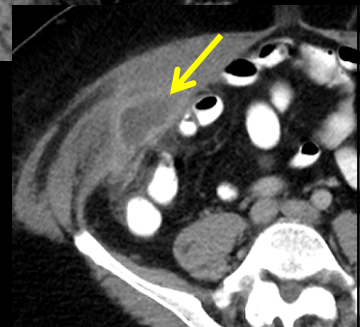
Renal infarct

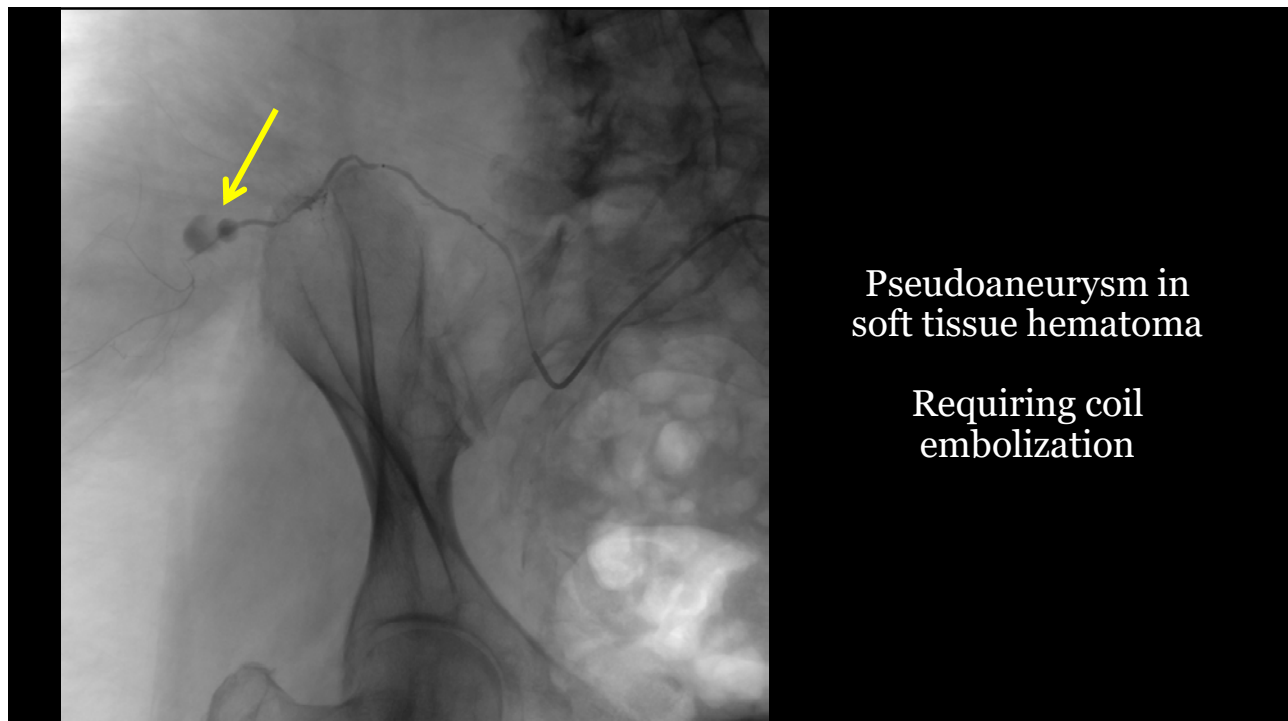
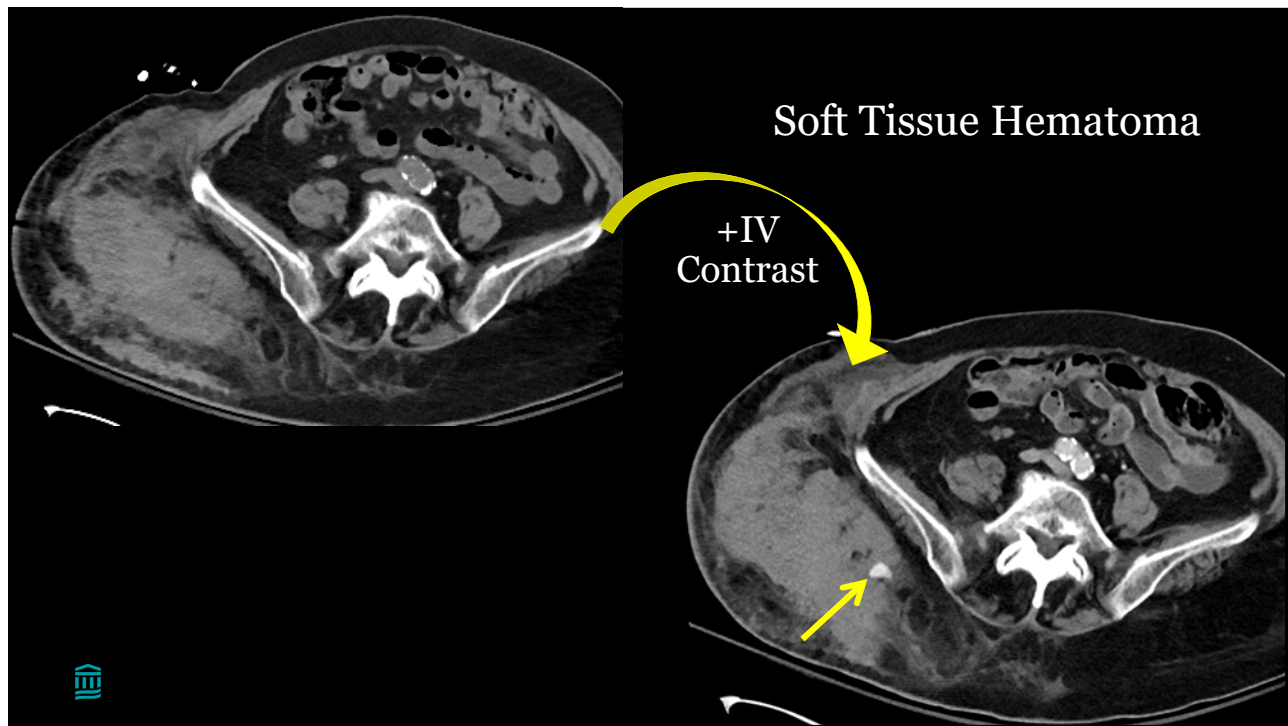
S/P Appendectomy

+IV Contrast

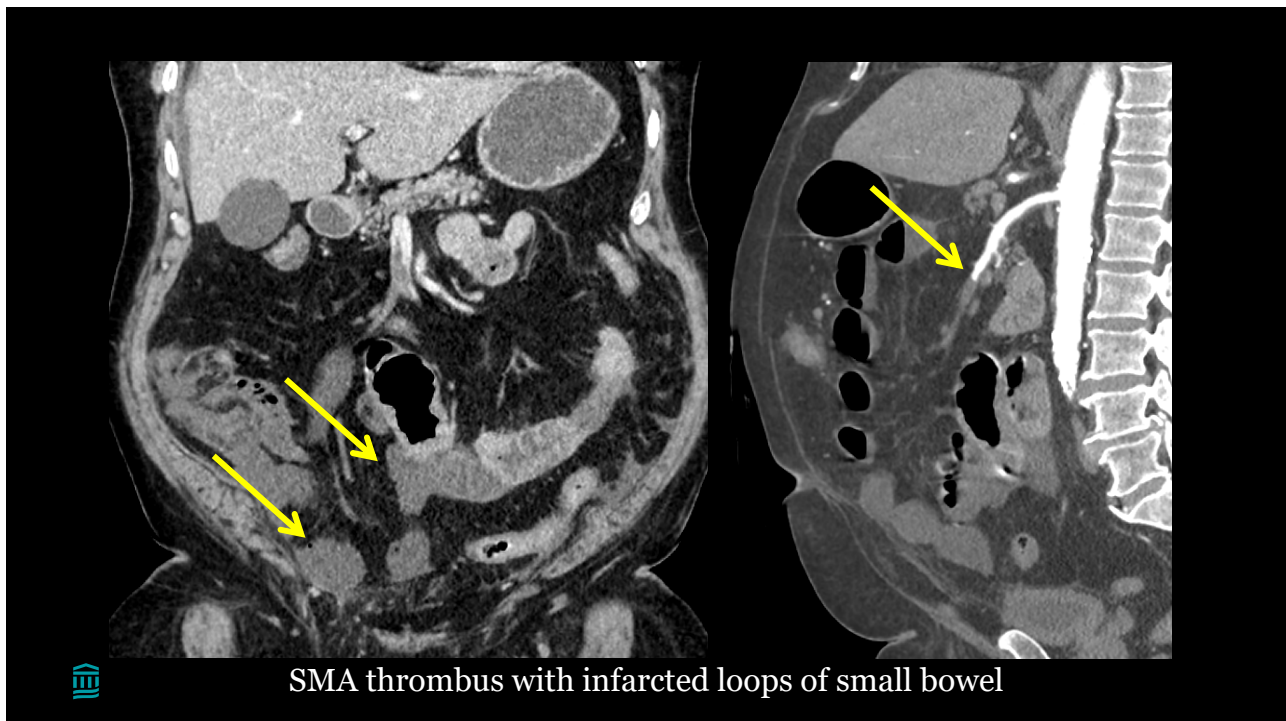
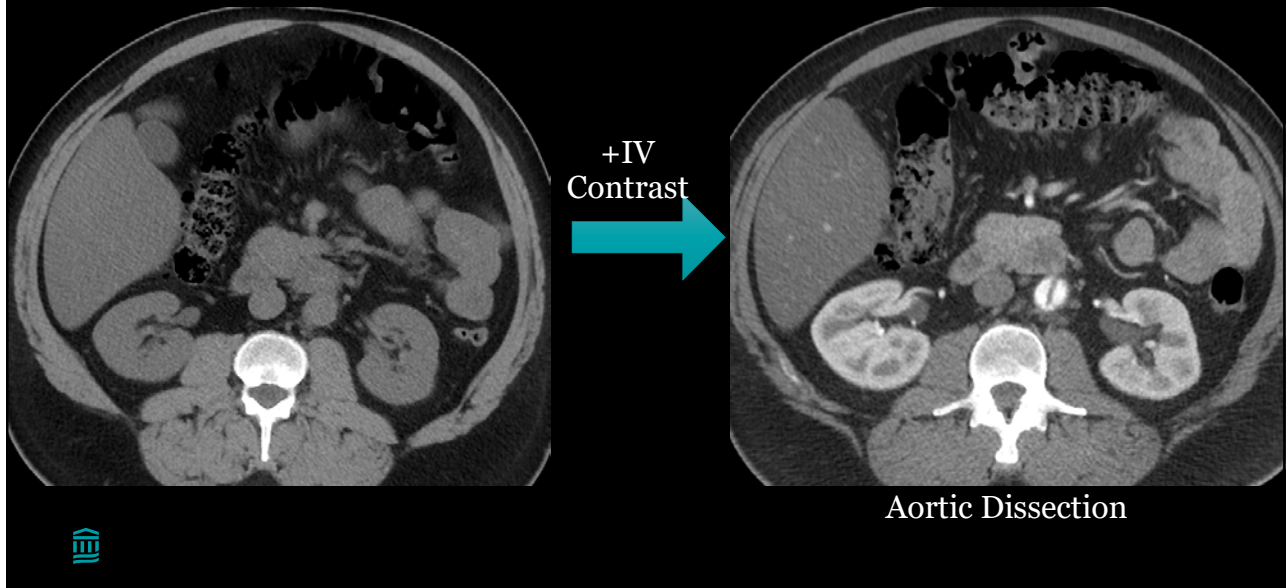


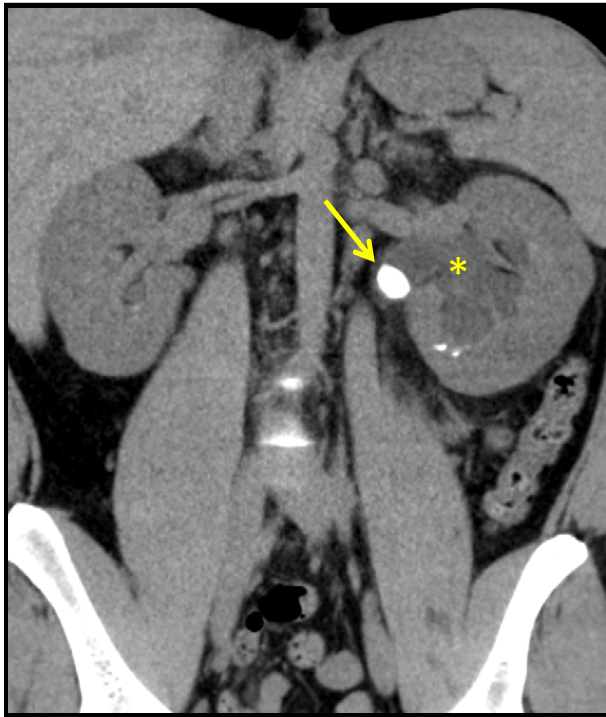
Anastomotic &
abdominal wall
abscesses



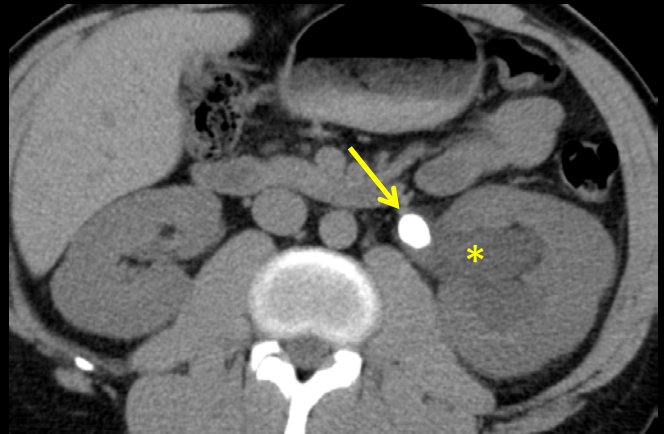


Abdominal Pain

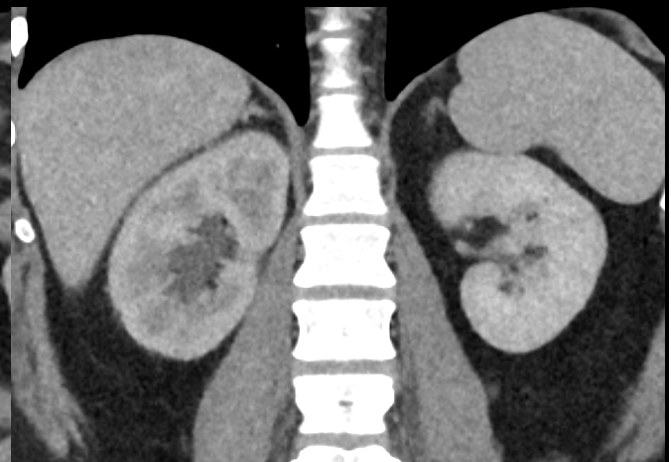




Nephrolithiasis
Noncontrast CT



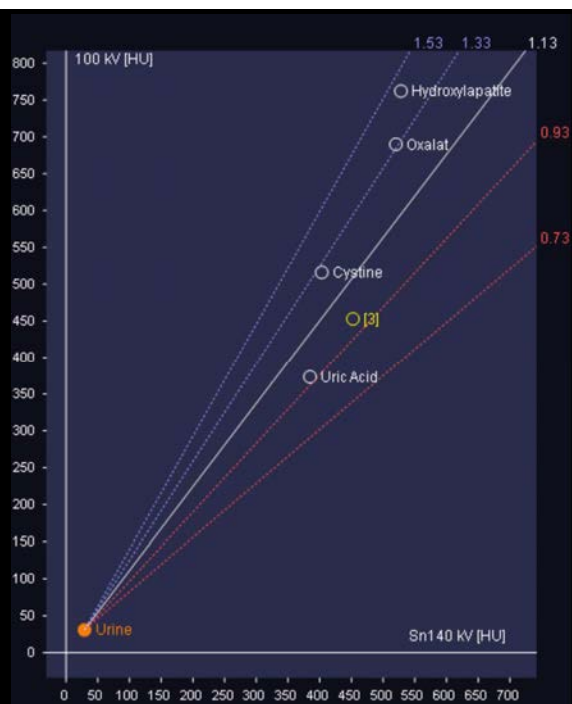
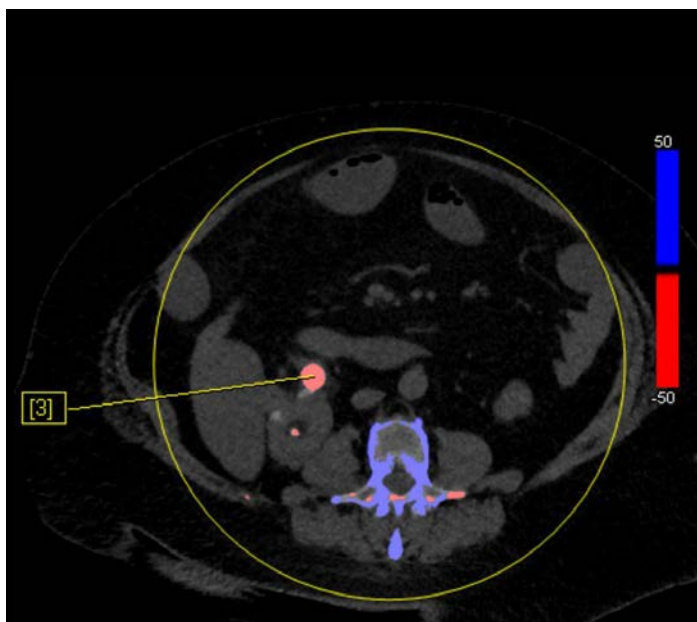
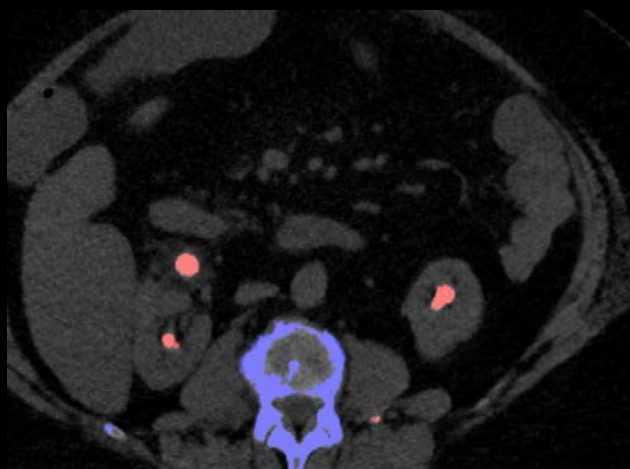
Nephroureterolithiasis
+IV CT (Routine PV phase)



R proximal ureteral stone w hydronephrosis, delayed nephrogram



Uric Acid Stones analysis by Dual Energy CT



Part VI: Renal Failure and Contrast Allergies



ACR Manual on Contrast Media

Version 10.3

2018

ACR Committee on Drugs and
Contrast Media

ACR
AMERICAN COLLEGE OF
RADIOLOGY
QUALITY IS OUR IMAGE

www.acr.org/Clinical-Resources/Contrast-Manual

Contrast-Induced Nephropathy

- “At the current time, it is the position of ACR Committee on Drugs and Contrast Media that CIN is a real, albeit rare, entity.”
- Literature fails to include control group
- Studies done on cardiac angiography patients → overestimate CIN risk
- Threshold $\text{eGFR} \geq 30 \text{ mL/min/1.73m}^2$

Risk Factors Warranting Renal Function Assessment

- Age > 60
- History of renal disease, including:
 - - Dialysis
 - - Renal cancer -Single kidney
 - - Kidney transplant - Renal surgery
- History of hypertension requiring medical therapy
- History of diabetes mellitus
- Metformin or metformin-containing drug combinations
- *Patients scheduled for routine intravascular study but do NOT have one of the above risk factors do NOT require a baseline serum creatinine determination before iodinated contrast medium administration.



Dialysis Patients

- Patients with anuric end-stage renal disease who do not have functioning transplant can receive IV contrast
- Theoretical risk of converting oliguric patient on dialysis to anuric patient but remains speculative
- Low-osmolality contrast is readily cleared by dialysis. Unless unusually large volume of contrast is given, or there is substantial underlying cardiac dysfunction, there is **NO** need for urgent dialysis after contrast



Allergic Reactions

Hydrocortisone-based: 5 hour prep (Inpatient & ED pts)

- 200 mg IV hydrocortisone 5 hours before contrast AND
- 200 mg IV hydrocortisone + 50 mg diphenhydramine 1 hour prior

OR

Prednisone-based: 13 hour prep (outpatient)

- 50 mg PO prednisone 13 and 7 hours before AND
- 50 mg PO prednisone + 50 mg diphenhydramine IV, IM, or PO 1 hour before

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Multiple Contrast Injections

No guidelines preclude multiple contrast injections in 24 hour period

Confirm that ordered IV contrast study is needed

Small risk of renal failure

Borderline eGFR (<30-45): consider hydration with normal saline

- 100 mL/hr for 1 hour and 4 hours following scan
- Total 500 mL



Allergic Reactions

- Premedication does not prevent all reactions
- Has not been confirmed to reduce moderate to severe reactions or reaction-related deaths
- Limited supporting efficacy in high-risk patients
- History of prior severe contrast reaction is considered a **relative contraindication**
- Rare situations where urgency of contrast study may outweigh benefits of prophylaxis → must be made jointly by radiology, referring service, and the patient (if feasible) and resuscitation team should be available

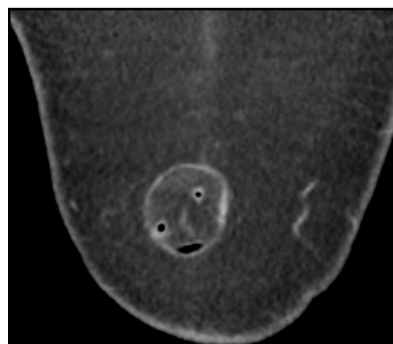
www.acr.org/Clinical-Resources/Contrast-Manual



Lecture Summary

- Interpret basic chest radiographs
- Recognize and locate various tubes and lines
- Identify “can’t miss radiology diagnoses” on plain x-ray and CT
- Discuss various imaging protocols and considerations
- Recognize the pros and cons of IV and PO contrast use in CT
- Optimally triage renal failure and contrast allergy patients





Thank you!

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