69-year-old female presents with chest pain

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RADIOLOGY





Pericardial effusion



Structure of Pericardium

There are two layers to the pericardial sac:

- 1. Outermost fibrous pericardium
- 2. Inner serous pericardium



Normally 15-25mL of fluid within the pericardial sac....





"Water bottle" sign: globular enlargement of cardiopericardial silhouette

Usually indicative of >/= 250mL of fluid





- Large fluid density surrounding the heart
- No significant compression of the chambers or flattening of the interventricular (IV) septum



Image nicely demonstrates how the pericardium surrounds the heart, *in addition* to portions of the pulmonary trunk (red arrow), vena cava (yellow arrow), as well as ascending aorta (not shown)



Pericardial effusion

- Increased fluid in the pericardial space
- May be asymptomatic, or present with chest pain or friction rub
- Cardiac tamponade may result if the rate of fluid accumulation is dramatic
- No treatment required if effusion is small
 - Hemodialysis indicated in CKD (uremia)
 - NSAIDs for acute idiopathic/viral pericarditis
 - May require percutaneous/surgical drainage, especially in cases of tamponade



- Ultrasound is imaging test of choice: anechoic space between pericardial layers +/- decreased pericardial contraction

 Cardiac swing and paradoxical motion of IV septum are useful signs

 Plain film radiograph: "water bottle" sign on frontal, "fat pad," "Oreo cookie,"
 - "sandwich," or "bun" signs on lateral



- NECT:
 - Water attenuation pericardial fluid:
 - Heart or renal failure, malignancy
 - High-attenuation pericardial fluid:
 - Hemorrhage, purulent effusion, malignancy
 - Attenuation of hemopericardium may be high initially and decrease over time
 - High sensitivity for pericardial thickening and calcification



• CECT:

- Assessment for thickening, nodules, masses

- Pericardial enhancement/thickening from inflammation
- Assess chambers for signs of constriction:
 - Tubular ventricles, flattened/sigmoid IV septum
- Signs of cardiac tamponade:
 - Flattening of anterior surface of heart or right cardiac chambers, angulation/bowing of IV septum, enlarged vena cava, periportal edema, contrast reflux into IVC/azygous/hepatic/renal veins



MRI:

- T1 hypointense and T2 hyperintense if uncomplicated
- Complicated effusions may demonstrate septations or debris
- Hemopericardium will demonstrate signal characteristics of blood depending on stage
- Most useful for differentiating between constrictive pericarditis (pericardial thickening >4mm) and restrictive cardiomyopathy



Follow-up



Follow-up Chest radiograph shows pericardial drain and pneumopericardium secondary to drainage



References

 <u>https://image.slidesharecdn.com/pericardium-140904123518-</u> phpapp02/95/anatomy-of-pericardium-6-638.jpg?cb=1409834154
 <u>http://www.ajronline.org/doi/abs/10.2214/</u> AJR.07.7081

