AMSER Case of the Month
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77-year-old male presenting for pre-operative evaluation prior to orthopedic surgery

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Patient Presentation

• **HPI:** 77-year-old male with a right hip fracture after being struck by an automobile. Pre-operative assessment was performed prior to orthopedic surgery due to his complex medical history

• **PMHx:** Atrial fibrillation, coronary artery disease with history of myocardial infarction and ischemic cardiomyopathy

• **Surg Hx:** s/p cardiovascular implantable electronic device (CIED) placement

• **Physical exam:** Vital signs within normal limits. A&Ox3, in no acute distress.
  • Normal work of breathing. Heart regular rate and rhythm, normal S1 and S2
  • MSK exam shows R lower extremity foreshortened, externally rotated. No focal neurological deficits

Labs:
• **WBC:** 11.1 K/uL (H)
• **Hgb:** 11.2 g/dL (L)
• **INR:** 2.8 (on coumadin)

EKG: Normal sinus rhythm
What Imaging Should We Order?
Select the applicable ACR Appropriateness Criteria

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<th>Procedure</th>
<th>Appropriateness Category</th>
<th>Relative Radiation Level</th>
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<tr>
<td>Radiography chest</td>
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<td>MRI chest without and with IV contrast</td>
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This was ordered as part of the pre-operative assessment.
Findings (labeled)

Left chest wall CIED with leads terminating in the right atrium (arrowhead) and right ventricle (star).

Calcifications along the left side of the cardiac silhouette.
Findings (unlabeled) of recently performed CT of the chest with contrast
Findings (labeled) of recently performed CT of the chest with contrast

Along the left ventricular calcifications there is crescentic low attenuation located within the left ventricular cavity.

The calcifications seen on the CXR correspond to myocardial calcification of the left ventricular wall which is also thinned at the apex. The left ventricle is dilated.
Final Dx:

Left ventricular apical aneurysm w/ thrombus
Case Discussion

LV apical aneurysm

**Causes:** Sequelae of acute MI, prior cardiac surgery, Chagas disease, cardiac sarcoidosis, hypertrophic cardiomyopathy

**Imaging features:**
- Well-delineated area of myocardium that is thin and nonfunctional (akinetic/dyskinetic)
- Arises from a **broad base** or "neck" of uninterrupted myocardium
  - Compared to pseudoaneurysm, which arises from a **narrow neck** with abrupt interruption in ventricular myocardium
- 70-85% of LV aneurysms are located in the **anterior or apical walls**, associated with LAD occlusion w/o collateralization
  - Compared to pseudoaneurysm, which are often located in the posterior and lateral walls

Notice the large neck of the apical aneurysm compared to the narrow neck of a pseudoaneurysm (arrow) as well as the presence of hemopericardium (star) and abruptly interrupted myocardium (arrowhead).
LV apical aneurysm

- **Sequelae:** approximately 50% of LV aneurysms are filled with thrombus
- **Prognosis:** Survival in patients with chronic LV aneurysms is comparable to patients without aneurysms after adjusting for degree of LV dysfunction
- **Treatment:** Medical therapy for reduced systolic function, anticoagulation, longitudinal monitoring for changes in LV function and aneurysm size; resection considered in select cases
  - ** Compared to pseudoaneurysm, which requires urgent surgical repair** due to high risk of rupture (30-45%) and death
References:


