Pulmonary Embolism

DIAGNOSIS

- CT chest angiogram is gold standard
- V/Q scan is a poor resolution test.
 Most likely to be read as positive only for big clot burdens. Often read as "intermediate probability"
- Imaging test should only be ordered based on clinical suspicion.
- If can't order CTA, consider a quick echocardiogram to assess for RV strain and pressures.

Pre-TEST probability, Risk of PE

WELLS' Criteria for PE Clinical signs & symptoms of DVT PE is #1 diagnosis HR > 100 1.5 Recent 1.5 immobilization or surgery in past 4 weeks Prior DVT or PE 1.5 Hemoptysis 1 Malignancy within 6 1 months

Scoring

- 0-2 → low risk
- 2-6 → intermediate
- 6+ → high

Pathophysiology

- Arguably, one of lungs' functions is to filter out emboli from systemic circulation
- With PEs, pulmonary vasculature resistance increases exponentially → RV failure → RV ischemia from poor coronary perfusion and high demand (positive loop)
- Decreased cardiac output, shock
- Arrhythmias → PEA

SEVERITY

30-day mortality with known PE

sPESI

(Simplified PE Severity Index)

Any one factor makes test – high risk:

- Age>80
- Hx of cancer
- · Hx of cardiopulmonary disease
- HR >110
- SBP <100
- O2 saturation <90%

Severity Categorization

- Based on risk of hemodynamic instability
- Low risk no evidence of RV strain, stable patient
- Intermediate risk ("sub-massive")
 - No hypotension, but ...
 - Signs of stress to heart (RV dysfunction, EKG changes, changes, elevated troponins / BNP, etc)
- High risk ("massive") persistent hypotension

MANAGEMENT

Treatment

- If stable and suspected to have uneventful course → can be directly started on DOAC (e.g. Apixaban).
- If patient may deteriorate or may need advance therapies, start on unfractionated heparin drip for easy on/off for procedures.
- If hemodynamically unstable, monitor in ICU and consider advance therapies

Discharge criteria When hemodynamically

- stable and off of Oxygen.
 Low risk patients (young patient with PE (minimal symptoms hemodynamically stable
 - hemodynamically stable and on room air – may be started on DOAC and discharged home. Some may even argue for outpatient therapy.

Advance therapies

- Systemic thrombolytics, catheter-directed thrombolytics, thrombectomy
- Keep preload and CVP pressure on low side. Avoid aggressive fluid boluses.
- IVC filter don't forget to remove it
 - If anticoagulation is contraindicated
 - If big PE burden and large active DVT burden (potential worsening of PE)

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