Massive and Sub-massive Pulmonary Emboli

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Outline

Incidence

- Risk Stratification
- Pharmacologic therapy
- Percutaneous/ Surgical therapy
- Case Presentations
- Future Direction with Chronic Thromboembolic Pulmonary Hypertension (CTEPH)











Pulmona S	ry Embolism tratification	- Risk
High risk (massive PE)	Intermediate risk (submassive PE) (high or low)	Low risk PE
 Hemodynamic instability SBP < 100 mmHg for >15 minutes (secondary to PE) or requiring pressors Decrease in SBP > 40 mmHg from baseline Cardiac arrest 	 Hemodynamic stability Systemically normotensive RV dysfunction (strain) on TTE or CTPE Myocardial necrosis- elevated troponin and BNP 	 Systemically normotensive No RV dysfunction No myocardial necrosis

















Systemic Thrombolytics for Pulmonary Embolism



- Late 1980s recombinant tissue-type plasminogen activator (rt-PA) introduced in the treatment of PE.
- Randomized trial indicated its faster action and safety compared to urokinase.
- Multiple small trials in the 1990s shows clinically significant improvement in acute PE with rt-PA (alteplase)

OSU Guidelines for Systemic Thrombolytics in PE

ALTEPLASE FOR CARDIAC ARREST SECONDARY TO PULMONARY EMBOLISM (PE)

Dose is 50 mg or 0.6 mg/kg (max 50 mg) ALTEPLASE FOR PULMONARY EMBOLISM (PE) NOT ASSOCIATED WITH CARDIAC ARREST

Bolus of 10 mg followed by 90 mg infused over 2 hours

Pulmonary Embolism(PE)- Evaluation and Management OSU guidelines updated 2018

	Thrombolytico
	Infombolytics
URRER	
Absolu	te contraindications to thrombolysis become relative in patient with cardiac arrest or immediately life-threatening high-risk i
4	Known intracranial neoplasm, arteriovenous malformation or aneurysm
5	History of hemorrhagic stroke or stroke of unknown origin at any time
7	Active internal bleeding
8	Recent major trauma / major surgery / any neurosurgery / head injury /major bleeding within 3 weeks
	Warning/Precaution Considerations
	Check all that apply:
	Jse careful consideration and risk vs. benefit analysis. Patient may receive thrombolytic therapy despite ≥ 1 of the below.
9	Jse careful consideration and risk vs. benefit analysis. Patient may receive thrombolytic therapy despite ≥ 1 of the below. SBP > 180 mmHg or DBP > 110 mmHg
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9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	Use careful consideration and risk vs. benefit analysis. Patient may receive thrombolytic therapy despite ≥ 1 of the below. SBP > 180 mmHg or DBP > 110 mmHg Known bleeding diathesis or acquired coagulopathies Platelet count < 100,000/mm³
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9 10 11 12 13 14 15 16 17	Use careful consideration and risk vs. benefit analysis. Patient may receive thrombolytic therapy despite ≥ 1 of the below. SBP > 180 mmHg or DBP > 110 mmHg Known bleeding diathesis or acquired coagulopathies Platelet count < 100,000/mm ³ Therapeutic anticoagulation Current or recent use of: Ticagrelor (Brilinta®) within last 5 days or Prasugrel (Effient®) within last 7 days Arterial puncture at non-compressible site, organ biopsy or lumbar puncture within last 7 days Any history of ischemic stroke Any neurosurgical procedure within <u>3 months</u> , consider contacting surgeon to balance risk and benefit Pregnancy, or within one week postpartum
9 10 11 12 13 14 15 16 17 18	Use careful consideration and risk vs. benefit analysis. Patient may receive thrombolytic therapy despite ≥ 1 of the below. SBP > 180 mmHg or DBP > 110 mmHg Known bleeding diathesis or acquired coagulopathies Platelet count < 100,000/mm³
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Percutaneous Therapies for Pulmonary Embolism

Next step was to evaluate catheter directed therapies

- ??? Less bleeding and improved outcomes
- Mechanical fragmentation- pigtail catheter
- Rheolytic thrombectomy- Angiojet
- Catheter directed lysis- EKOS system, Unifuse
- Suction embolectomy- Flow Triever, Angiovac, Penumbrum

Ultrasound Accelerated Catheter Directed Fibrinolysis (EKOS)

Fibrin Separation Ultrasound separates fibrin **Delivers thrombolytics directly into**

without fragmentation of emboli





pulmonary artery thrombus.

Alteplase 1mg/hr x 12 hrs per catheter

Heparin gtt peripheral IV

With Without Ultrasound Ultrasound



Percutaneous Therapies for Pulmonary Embolism

- Catheter directed lysis (CDL) in patients with acute PE
- ULTIMA Trial 2013- randomized to EKOS thrombolysis + heparin vs heparin alone N=59
- SEATTLE II Trial 2015 -single arm with EKOS (ultrasound accelerated thrombolysis) using total 24mg alteplase N=150 Massive 20%
- At 48hrs RV/LV ratio, PA pressures and modified Miller score all statistically significantly reduced in EKOS group. No intracranial hemorrhages.

Piazza GA et al. JACC Cardiovasc Interv 2015



















Indications for Surgical Embolectomy

Massive or Submassive PE with any of the following:

- Contraindication to thrombolytic therapy
- Failed thrombolytic therapy
- Patent foramen ovale
- Pregnancy
- Right heart failure or cardiogenic shock
- Thrombus-in-transit within the right heart chambers

Licha CRM et al. Ann Thorc Cardiovasc Surg 2019











Pulmonary Embolism Response Team (PERT)

- Respond quickly to treat patients with massive and submassive PE
- Multidisciplinary approach to coordinating care
- Provide best option(s) for treating patients
- Develop protocols for full range of therapies available to standardize care

45 year old male presents to the ER with complaints of chest pain, shortness of breath and lightheadedness. He reports symptoms had begun 2 days prior. He reports the chest pain was worse with respirations. He had no prior cardiac history.

PMH:

Hypertension Osteoarthritis Morbid obesity

Medications:

Altace 10 mg daily Celebrex 200mg daily Multivitamin Social History:

+ tobacco and EtOH. Denies illicit drugs.

Family History:

No premature CAD No history of hypercoaguable states.

Case Presentation

Physical Exam:

Blood pressure 100/60 Heart rate 105 RR 20 O2 sat RA 89%

General: anxious appearing HEENT: Normal

HEENI: Normal CV: regular, tachycardia. No M/R/G Lungs: tachypneic, clear Abdomen: + BS, soft, obese Extremities: Mild right pretibial and pedal swelling. Pulses: intact and equal upper and lower extremities.

Labs:

Troponin 0.85 BNP 200 BMP and CBC WNL











Hospital Course

- Placed on IV heparin gtt and admitted to the cardiac unit.
- Overnight O2 requirement increased with no improvement in blood pressure
- Decision was made to perform catheter directed lysis in the cardiac catheterization laboratory



Follow-up

- Patient discharged on day 3 with Xarelto
- Followed up in Cardiology office in 3 months with repeat imaging. Echo showed near normalization of RV size and function.
- Etiology likely obesity with decreased mobility. Hypercoaguable workup after off OAC.
- Plan to continue OAC for 6 months.

60 year old male presents to the ED by squad with syncope and lethargy. He had been convalescing at home after recent admission for community acquired pneumonia. The patient's family reports he had been sedentary since discharge from the hospital two weeks ago. Today they noticed he was short of breath and then passed out while walking from his bedroom to the restroom. His fall was witnessed. No head trauma.

PMH:

Hypertension COPD CAD

Medications:

Aspirin 81 mg daily HCTZ 25 mg daily Metoprolol 25 mg BID Albuterol inhaler prn Family History: CAD no hypercoagulable states

Social History: Former smoker.

Case Presentation

Physical Exam:

Blood pressure 80/40 Heart rate 140 RR 20 O2 sat on non-rebreather 90%

General: lethargic but answers questions HEENT: Normal CV: regular, tachycardia. No M/R/G Lungs: tachypneic, diminished throughout Abdomen: + BS, soft, NTND Extremities: cool, trace bilateral ankle edema Pulses: intact and equal upper and lower extremities.

Labs:

Troponin 1.2 BNP 158 CXR: mild LLL patchy infiltrate (improved from recent admission)







61 year old female that presented several day history of chest pain and shortness of breath. She had been admitted to the hospital several weeks prior for cholecystitis and sepsis. She had noticed swelling in her right lower extremity the week prior to presentation

PMH:

Breast ca s/p resection chemo and radiation 2014

Family History:

No hypercoagulable states

Medications:

Aspirin 81 mg daily Augmentin BID Anastrazole 1 mg daily

Social History: Nonsmoker.

CXR: atelectasis at the right lung base

Physical Exam:

Blood pressure 117/77 Heart rate 129 RR 20 O2 sat 96%

General: anxious with pleuritic chest pain HEENT: Normal CV: regular, tachycardia. No M/R/G Lungs: tachypneic, clear Abdomen: + BS, soft, NTND Extremities: right leg swollen and tender below the knee <u>Pulses: intact</u> and equal upper and lower extremities.

Labs:

Troponin 0.29 BNP 517

Case Presentation
CTPE study showed bilateral pulmonary emboli with evidence of right heart strain.
ER bedside echo concerning for mobile mass in the right atrium
PERT consult placed.



Hospital Course

- To the OR for right atrial thrombectomy.
- Was placed on veno-arterial ECMO during surgery.
- Patient weaned from ECMO 5 days later
- Discharged to SNF after 2 weeks on Coumadin
- Follow up echo showed mild RV enlargement but no evidence of pulmonary HTN. Patient back to work at daycare center.



Chronic Thromboembolic Pulmonary HTN (CTEPH)

- CTEPH is mean PAP ≥ 25mmHg after at least three months of effective anticoagulation and residual chronic thrombus.
- categorized by the WHO as Group 4 PH
- Between 500 and 2500 new cases of CTEPH diagnosed each year.
- In fact, as many as 1 out of every 25 previously treated PE patients (>3 months of anticoagulation) could develop CTEP

















Conclusions

- Patients with massive and submassive pulmonary embolus require emergent intervention to prevent hemodynamic decompensation and/or death.
- Options for treatment vary and many times require a multidisciplinary approach to determine the best intervention.
- Close follow up of these high risk patients is important to prevent and treat longterm sequelae.