

Code Team PE Report Sheet

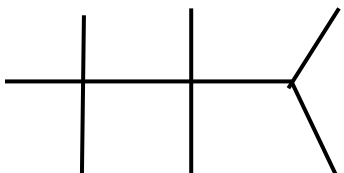
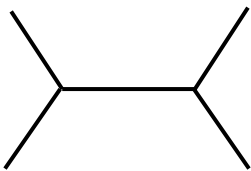
Date/Time_____

Patient _____ Room_____

Age/Sex _____ MRN_____

History: _____

Current Labs



Treating
Physician_____

PE Order Set

Lactate:
BNP:
ABG:
INR/PT/PTT:
Troponin:
*PESI Score:
**Shock Index:

**Shock Index: (HR/SBP)

normal range = 0.5 to 0.7

Bedside Echo

IVC	
RV Strain	
D sign	
Septal movement	
LV	

---TPA Dosage: 10 mg over 2 min; 40 mg over 2 hours

PESI Score

variable	Points awarded	Description
1. Age of the patient	1 per year	The higher the age, the greater the mortality risk.
2. Gender	Male (20) Female (0)	Men pose a higher risk of PE mortality and morbidity.
3. Temperature <36°C / 96.8°F	20	Low body temperature is associated with impaired body heat regulation.
4. Systolic blood pressure <100 mmHg	30	Decreased blood pressure as risk factor.
5. Heart rate >110 bpm	20	Pulse higher than 110 beats per minute even at rest.
6. Respiratory rate >30 breaths per minute	20	Increased respiratory rate even at rest.
7. Arterial oxygen saturation below 90%	20	With or without supplemented oxygen.
8. History of chronic lung disease	10	Previous diagnosed pulmonary condition.
9. History of heart failure	10	Previous diagnosed heart condition.
10. Alteration of mental status	60	Refers to loss of consciousness.
11. Malignancy	30	History of malignancy, in treatment or palliative

Result Interpretation

PESI Score	Class	Mortality Risk	Probability
0 - 65	I	Very low	up to 1.6%
66 - 85	II	Low	1.7 - 3.5%
86 - 105	III	Moderate	3.2 - 7.1%
106 - 125	IV	High	4 - 11.4%
>126	V	Very high	10 - 24.5%

**PESI score is a 30 day mortality predictor following PE