

**Data collection form**

1-Patient identification number .....

2-Name of patient.....

3- Patient's phone number.....

4-Next of kin phone's number .....

5Age of patient.....

6-Gender: M  F 

7-Date of admission.....

**SECTION B – Presenting complaints**12-Presenting complaint : chest pain  syncope  Dyspnoea  haemoptysis 

If others precise : .....

13- Duration of symptoms before admission:.....

**SECTION C – Past History**14- Medical: Yes  No If yes Hypertension  Diabetes  HIV  Deep venous thrombosis  Pulmonary embolism   
Stroke  cancer  others :.....15- Surgery within the last month: Yes  No 16-Other predisposing factors : Obesity  prolonged trips  Use of hormonal contraceptives   
Specify if others:.....**SECTION C – Physical examination**17-Vital signs: Blood pressure.....mmHg Pulse.....beats per min respiratory rate .....breath  
per min SPO<sub>2</sub>.....% Temperature.....°C**SECTION D– Evaluation of clinical probability scores for pulmonary embolism**

18- Original Wells et simplified Wells scores (circle the criteria found in the patient)

Questions	Original Wells score	Simplified Wells score
Previous thromboembolic disease	1.5	1
Heart rate > 100 beats per minute	1.5	1
Immobilization: bedrest ≥ 3 days or Surgery in the last 4 weeks	1.5	1
Signs and symptoms of deep venous thrombosis	3	1
Diagnostic alternative less likely than pulmonary embolism	3	1

Hemoptysis	1		1	
Malignancy: cancer treatment currently or in the last 6 months or receiving palliative care	1	<input type="checkbox"/>	1	<input type="checkbox"/>

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<b>Total Score</b>	<b>Pretest probability;</b>	<b>Probabilite du pretest;</b>
	0 – 1: low	≤ 1: PE unlikely (low)
	2– 6: moderate	> 1: PE likely (high)
	≥ 7 : high	
	<b>Dichotomized score:</b>	
	≤ 4: PE unlikely (low)	
	>4: PE likely (high)	

DVT: Deep venous thrombosis PE: Pulmonary embolism

**19- The Revised Geneva score and Simplified Revised Geneva score for Pulmonary embolism**  
(circle the criteria found in the patient)

Predictive variables	Revised Geneva score	Simplified Revised Geneva score
Age > 65 years	1	1
Active malignancy (or considered cure < 1 year )	2	1
Recent surgery or fracture of the lower limbs within 1 month	2	1
Previous PE or DVT	3	1
Haemoptysis	2	1
Unilateral lower limb pain	3	1
Tenderness on lower limb deep venous palpation and unilateral oedema	4	1
Heart rate		
75 – 94 bpm	3	1
≥ 95 bpm	5	2
	<b>Pretest probability;</b>	<b>Pretest probability;</b>
	0 – 3: low	0 – 1: low
	4– 10: moderate	2– 4: moderate
	≥ 11 : high	≥ 5 : high
	<b>Dichotomized score:</b>	<b>Dichotomized score:</b>
	0 - 5: PE unlikely (low)	0 - 2: PE unlikely (low)
	≥ 6: PE likely (high)	≥ 3: PE likely (high)

DVT: Deep venous thrombosis PE: Pulmonary embolism

**20- Differential Diagnoses evoqued:** Pulmonary embolism  Acute coronary syndrome

Others:.....

**SECTION E – Findings on computed tomography angiography**

21-Dilated right ventricle: Yes  No

22-Leftward deviation of the interventricular septum : Yes  No

24-A thrombus seen in the pulmonary vessels: Yes  No

25-Other Findings:.....

26-Conclusion of CT-scan results : Pulmonary embolism : Yes  No