### \*\*Patient Information\*\*

Patient Unit Stay ID: 898372 Unique Patient ID: 006-100534 Gender: Male Age: 79 Ethnicity: Caucasian Hospital Admit Time: 2015-XX-XX 21:19:00 Hospital Discharge Time: 2015-XX-XX 16:16:00 Unit Type: CSICU Unit Admit Time: 2015-XX-XX 23:05:00 Unit Admit Source: Emergency Department Unit Discharge Time: 2015-XX-XX 12:23:00 Unit Discharge Location: Step-Down Unit (SDU) Admission Weight: 92.2 kg Discharge Weight: 91.5 kg Admission Height: 172.7 cm

## \*\*Medical History\*\*

Insufficient data provided to generate a detailed medical history. The available data only includes the admission diagnosis and some lab results. Further information is needed, such as prior medical conditions, family history, social history, and medication history to complete this section. The admission diagnosis suggests a recent event; however, the timeline and progression of the illness are unknown. This report is limited by the available data.

# \*\*Diagnoses\*\*

Primary Diagnosis: Pulmonary Embolism (ICD-9 code: 415.19, I26.99) Diagnosis String: pulmonary|disorders of vasculature|pulmonary embolism Diagnosis Offset (minutes from unit admit): 22 Active Upon Discharge: True

## \*\*Treatments\*\*

Insufficient data provided. Details regarding specific treatments (e.g., medications, procedures, therapies) administered during the ICU stay are missing. This section cannot be completed with the current data.

### \*\*Vital Trends\*\*

Insufficient data provided. Time-series data on vital signs (e.g., heart rate, respiratory rate, blood pressure, oxygen saturation, temperature) are needed to generate this section. The available physical exam data only provides single point-in-time measurements for HR and respiratory rate on admission.

### \*\*Lab Trends\*\*

The provided lab data includes multiple blood tests performed at various times during the patient's stay. These results, however, are presented as individual data points and lack a comprehensive timeline. To create a complete Lab Trends section, a chronological record of lab results is needed. The available data shows some hemogram values (WBC, RDW, Hct, RBC, MCH, MCHC, MPV) and chemistry values (calcium, bicarbonate, sodium, chloride, glucose, ALT, AST, total bilirubin, total protein, creatinine, BUN, lactate, anion gap, ammonia, BNP), and ABG (pH, paO2, paCO2, O2 Sat, Base Excess, FiO2). These will be included in the summary tables and visualizations. However, without a clear time series, meaningful trend analysis is limited. The significant changes in the values should be further investigated with more data.

\*\*Microbiology Tests\*\*

NULL. No microbiology test results are available in the provided data.

\*\*Physical Examination Results\*\*

Physical Exam Performed: Yes (Performed - Structured) Heart Rate (Current): 97 bpm Heart Rate (Lowest): 97 bpm Heart Rate (Highest): 97 bpm Respiratory Rate (Current): 35 breaths/min Respiratory Rate (Lowest): 35 breaths/min Respiratory Rate (Highest): 35 breaths/min Oxygen Saturation (Current): 93% Oxygen Saturation (Lowest): 93% Oxygen Saturation (Highest): 93% Admission Weight: 92.2 kg Glasgow Coma Scale (GCS): 15 (Eyes: 4, Verbal: 5, Motor: 6)

**Note:** This report is incomplete due to insufficient data. A ICU stay.	Additional information is required to fully document the patient's