Patient Medical Report

1. Patient Information

* **PatientUnitStayID:** 608479 * **UniquePID:** 006-111728 * **Gender:** Male * **Age:** 61 * **Ethnicity:** Caucasian *
HospitalID: 174 * **WardID:** 400 * **Unit Type:** Med-Surg ICU * **Admission Weight (kg):** 130 * **Discharge
Weight (kg):** 128.6 * **Hospital Admit Time:** 01:12:00 * **Hospital Admit Source:** Emergency Department * **Hospital
Discharge Year:** 2014 * **Hospital Discharge Time:** 17:00:00 * **Hospital Discharge Location:** Home * **Hospital
Discharge Status:** Alive * **Unit Admit Time:** 02:14:00 * **Unit Admit Source:** Emergency Department * **Unit
Discharge Time:** 22:20:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Admission Height
(cm):** 182

2. History

The provided data does not contain a detailed patient history. This section would typically include information about the patient's presenting complaint, relevant past medical history (including surgeries, hospitalizations, and chronic conditions), family history, social history (e.g., smoking, alcohol use, drug use), and medication history. Further information is needed to complete this section. NULL

3. Diagnoses

* **Diagnosis 1 (Other):** cardiovascular|vascular disorders|pulmonary embolism (ICD-9 code: 415.19, I26.99) * DiagnosisOffset: 197 minutes * ActiveUponDischarge: False * **Diagnosis 2 (Primary):** cardiovascular|vascular disorders|pulmonary embolism (ICD-9 code: 415.19, I26.99) * DiagnosisOffset: 940 minutes * ActiveUponDischarge: True

4. Treatments

* **Treatment 1:** pulmonary|ventilation and oxygenation|mechanical ventilation|non-invasive ventilation * TreatmentOffset: 197 minutes * ActiveUponDischarge: False

This section could be expanded to include details on dosages, routes of administration, and response to treatment. Additional data is required for a more complete treatment record.

5. Vital Trends

The available data provides only a snapshot of vital signs at one point in time. A complete vital signs trend would require a time series of heart rate, blood pressure, respiratory rate, and oxygen saturation. NULL

6. Lab Trends

The provided data includes several lab results, but lacks temporal information beyond the labResultOffset (minutes from unit admit time). To generate lab trends, a time series of lab values is necessary. The available lab results include:

* Hematology: * -polys (%), -basos (%), -eos (%), PT (sec), PT-INR (ratio), -monos (%), Hgb (g/dL), WBC x 1000 (K/mcL), MCH (pg), MCHC (g/dL), MCV (fL), platelets x 1000 (K/mcL), PTT (sec) * Chemistry: * creatinine (mg/dL), potassium (mmol/L), anion gap, chloride (mmol/L), calcium (mg/dL), glucose (mg/dL), BUN (mg/dL), troponin-I (ng/mL) * Blood Gas: * Respiratory Rate (/min), FiO2 (%)

To create meaningful trends, additional lab results over time are needed. NULL

7. Microbiology Tests

No microbiology test data is provided. NULL

8. Physical Examination Results

The physical exam was performed (Performed - Structured). Specific findings include:

***Glasgow Coma Scale (GCS):** Scored (Eyes: 4, Verbal: 5, Motor: 6) * **Heart Rate:** Current: 76, Lowest: 72, Highest: 90 * **Blood Pressure (systolic):** Current: 122, Lowest: 117, Highest: 155 * **Blood Pressure (diastolic):** Current: 72, Lowest: 53, Highest: 97 * **Respiratory Rate:** Current: 19, Lowest: 19, Highest: 25 * **Oxygen Saturation:** Current: 93, Lowest: 90, Highest: 95 * **Weight (kg):** Admission: 130, Current: 128.6, Delta: -1.4 * **Intake & Output (ml):** Intake Total: 0, Output Total: 0, Dialysis Net: 0, Total Net: 0