

****Medical Report: Patient 006-101188****

****1. Patient Information****

*** **Patient Unit Stay ID:** 942967 * **Patient Health System Stay ID:** 696189 * **Unique Patient ID:** 006-101188 *
Gender: Male * **Age:** > 89 * **Ethnicity:** Caucasian * **Hospital ID:** 154 * **Ward ID:** 394 * **Unit Type:**
Med-Surg ICU * **Unit Admit Time:** 16:42:00 (2014) * **Unit Admit Source:** Emergency Department * **Hospital Admit
Time:** 13:23:00 (2014) * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Time:** 02:00:00
(2014) * **Hospital Discharge Location:** Other External * **Hospital Discharge Status:** Alive * **Unit Discharge Time:**
02:00:00 (2014) * **Unit Discharge Location:** Other External * **Unit Discharge Status:** Alive * **Admission Weight:**
79.55 kg * **Discharge Weight:** 82.9 kg * **Admission Height:** 180.4 cm * **APACHE Admission Dx:** Embolus,
pulmonary**

****2. History****

NULL (Insufficient information provided in the JSON data to generate a detailed patient history.)

****3. Diagnoses****

*** **Diagnosis ID:** 11116305 * **Diagnosis Priority:** Primary * **Diagnosis String:** pulmonary|disorders of
vasculature|pulmonary embolism|thrombus * **ICD-9 Code:** 415.19, I26.99 * **Active Upon Discharge:** True *
Diagnosis Offset: 10 minutes * **Diagnosis ID:** 11314144 * **Diagnosis Priority:** Major * **Diagnosis String:**
pulmonary|respiratory failure|hypoxemia * **ICD-9 Code:** 799.02, J96.91 * **Active Upon Discharge:** True * **Diagnosis
Offset:** 10 minutes**

****4. Treatments****

*** **Treatment ID:** 26402567 * **Treatment String:** pulmonary|ventilation and oxygenation|non-invasive ventilation *
Active Upon Discharge: True * **Treatment Offset:** 10 minutes**

****5. Vital Trends****

NULL (No vital sign data provided in the JSON data.)

****6. Lab Trends****

The provided data includes numerous lab results for various blood tests (hemoglobin, hematocrit, white blood cell count, platelets, mean corpuscular volume, mean corpuscular hemoglobin concentration, mean platelet volume, etc.), blood gases (pH, PaO2, PaCO2, base excess), and basic metabolic panels (sodium, potassium, chloride, bicarbonate, BUN, creatinine, glucose, total bilirubin, total protein, albumin, ALT, AST, lactate). These values were recorded at multiple time points during the patient's stay. Specific trends require time-series analysis and visualization (see section 2).

****7. Microbiology Tests****

NULL (No microbiology test data provided in the JSON data.)

****8. Physical Examination Results****

*** **Physical Exam ID:** 29129498 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical
Exam/Neurologic/GCS/Score/scored * **Physical Exam Value:** scored * **Physical Exam Text:** scored * **Physical
Exam Offset:** 6 minutes * **Physical Exam ID:** 29129499 * **Physical Exam Path:** notes/Progress Notes/Physical
Exam/Physical Exam Obtain Options/Performed - Structured * **Physical Exam Value:** Performed - Structured ***

Physical Exam Text: Performed - Structured * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:** 29129500 *
Physical Exam Path: notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Vital Sign and Physiological
Data/BP (systolic)/BP (systolic) Current * **Physical Exam Value:** BP (systolic) Current * **Physical Exam Text:** 81
mmHg * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:** 29129501 * **Physical Exam Path:** notes/Progress
Notes/Physical Exam/Physical Exam/Constitutional/Vital Sign and Physiological Data/BP (systolic)/BP (systolic) Lowest *
Physical Exam Value: BP (systolic) Lowest * **Physical Exam Text:** 81 mmHg * **Physical Exam Offset:** 6 minutes *
Physical Exam ID: 29129502 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical
Exam/Constitutional/Vital Sign and Physiological Data/BP (systolic)/BP (systolic) Highest * **Physical Exam Value:** BP
(systolic) Highest * **Physical Exam Text:** 81 mmHg * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:**
29129503 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Vital Sign and
Physiological Data/BP (diastolic)/BP (diastolic) Current * **Physical Exam Value:** BP (diastolic) Current * **Physical
Exam Text:** 60 mmHg * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:** 29129504 * **Physical Exam
Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Vital Sign and Physiological Data/BP
(diastolic)/BP (diastolic) Lowest * **Physical Exam Value:** BP (diastolic) Lowest * **Physical Exam Text:** 60 mmHg *
Physical Exam Offset: 6 minutes * **Physical Exam ID:** 29129505 * **Physical Exam Path:** notes/Progress
Notes/Physical Exam/Physical Exam/Constitutional/Vital Sign and Physiological Data/BP (diastolic)/BP (diastolic) Highest
* **Physical Exam Value:** BP (diastolic) Highest * **Physical Exam Text:** 60 mmHg * **Physical Exam Offset:** 6
minutes * **Physical Exam ID:** 29129506 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical
Exam/Constitutional/Weight and I&O/Weight (kg)/Admission * **Physical Exam Value:** Admission * **Physical Exam
Text:** 79.55 kg * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:** 29129507 * **Physical Exam Path:**
notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Motor Score/6 * **Physical Exam Value:** 6 *
Physical Exam Text: 6 * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:** 29129508 * **Physical Exam
Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Verbal Score/5 * **Physical Exam Value:** 5
* **Physical Exam Text:** 5 * **Physical Exam Offset:** 6 minutes * **Physical Exam ID:** 29129509 * **Physical Exam
Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Eyes Score/4 * **Physical Exam Value:** 4 *
Physical Exam Text: 4 * **Physical Exam Offset:** 6 minutes