Medical Report: Patient 002-10845

1. Patient Information

* **Patient Unit Stay ID:** 187150 * **Patient Health System Stay ID:** 164546 * **Unique Patient ID:** 002-10845 *

Gender: Female * **Age:** 46 years * **Ethnicity:** Caucasian * **Hospital ID:** 67 * **Ward ID:** 109 * **Unit Type:**

Med-Surg ICU * **Unit Admit Time:** 2014-XX-XX 06:12:00 (Assuming a date is available but missing from the data) *

Unit Admit Source: Emergency Department * **Hospital Admit Time:** 2014-XX-XX 06:11:00 (Assuming a date is available but missing from the data) * **Hospital Discharge Time:**

2014-XX-XX 23:00:00 (Assuming a date is available but missing from the data) * **Hospital Discharge Location:** Home *

Hospital Discharge Status: Alive * **Unit Discharge Time:** 2014-XX-XX 23:05:00 (Assuming a date is available but missing from the data) * **Admission Weight:** 60 kg

***Discharge Weight:** 63.8 kg * **Admission Height:** 167.6 cm (Assuming cm is the unit) * **APACHE Admission Dx:**

Pneumonia, aspiration

2. History

NULL (Insufficient data provided for a detailed patient history. The admission diagnosis suggests a respiratory infection and possible aspiration pneumonia. Further information is needed regarding the onset of symptoms, duration, and any relevant past medical history.)

3. Diagnoses

* **Primary (2 instances):** neurologic|seizures|seizures|status epilepticus (ICD-9 codes: 345.3, G40.901) * **Major (2 instances):** pulmonary|pulmonary infections|pneumonia|aspiration (ICD-9 codes: 507.0, J69.0); cardiovascular|chest pain / ASHD|acute coronary syndrome * **Other (2 instances):** pulmonary|respiratory failure|acute respiratory failure|due to pulmonary infiltrates (ICD-9 codes: 518.81, J96.00); cardiovascular|shock / hypotension|sepsis (ICD-9 codes: 038.9, A41.9)

Note: Multiple diagnoses are listed, indicating a complex clinical picture. The 'diagnosisoffset' field suggests that several diagnoses were added simultaneously at approximately 5673 minutes post-admission, indicating a potential shift in the patient's condition. Other diagnoses were entered much earlier.

4. Treatments

NULL (No treatment information is provided in the given data.)

5. Vital Trends

NULL (No vital sign data is provided. This section would typically include trends in heart rate, blood pressure, respiratory rate, temperature, and oxygen saturation over the duration of the ICU stay.)

6. Lab Trends

The provided lab data shows multiple blood tests performed at different time points. Key lab values include: WBC, Hgb, various differential counts (-lymphs, -monos, -polys, -eos), MCV, MCH, MCHC, platelets, BUN, creatinine, total protein, albumin, total bilirubin, ALT (SGPT), AST (SGOT), lactate, potassium, sodium, chloride, pH, paO2, paCO2, Base Deficit, FiO2, and Troponin-I. Trends in these values over time would be crucial to assess the patient's response to treatment and overall clinical course. Specific numerical values are detailed in section 3.

7. Microbiology Tests

NULL (No microbiology test results are included in the data.)

8. Physical Examination Results

* **Physical Exam Performed:** Yes (Performed - Structured) * **Glasgow Coma Scale (GCS) Score:** Scored as 3 (1+1+1) * **Heart Rate (HR):** Current, Lowest, and Highest readings were all 109. * **Blood Pressure (BP):** Current, Lowest, and Highest systolic readings were all 102. Current, Lowest, and Highest diastolic readings were all 67. * **Respiratory Rate:** Current = 34, Lowest = 31, Highest = 34 * **Oxygen Saturation (O2 Sat%):** Current, Lowest, and Highest readings were all 100% * **FiO2:** 100% * **Ventilator Rate:** 16 * **Weight:** Current weight was 59kg, indicating a slight weight loss. * **Intake/Output:** Intake = 0 ml, Output = 800 ml, Net = -800 ml (Significant negative balance)

(Note: The physical exam results are limited and require further context to fully interpret. The GCS score of 3 suggests a severely impaired level of consciousness. The significant negative fluid balance is also concerning.)