Patient Medical Report

1. Patient Information

***PatientUnitStayID:** 807441 * **PatientHealthSystemStayID:** 614990 * **Gender:** Female * **Age:** 85 *

Ethnicity: Caucasian * **HospitalID:** 164 * **WardID:** 321 * **APACHE Admission Dx:** Cellulitis and localized soft tissue infections * **Admission Height:** 167.6 cm * **Hospital Admit Time:** 00:35:00 * **Hospital Admit Offset (minutes from unit admit):** -239 * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Year:** 2015 *

Hospital Discharge Time: 06:14:00 * **Hospital Discharge Offset (minutes from unit admit):** 7300 * **Hospital Discharge Location:** Death * **Hospital Discharge Status:** Expired * **Unit Type:** Med-Surg ICU * **Unit Admit Time:** 04:34:00 * **Unit Admit Source:** Emergency Department * **Unit Visit Number:** 1 * **Unit Stay Type:** admit *

Admission Weight: 112.8 kg * **Discharge Weight:** 114.2 kg * **Unit Discharge Time:** 09:40:00 * **Unit Discharge Offset (minutes from unit admit):** 1746 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Unique Patient ID:** 006-108606

2. History

NULL (Insufficient information provided)

3. Diagnoses

The patient presented with multiple diagnoses during her ICU stay. The diagnoses, their priority, and ICD-9 codes are listed below:

* **Primary Diagnosis:** Infectious diseases|skin, bone and joint infections|cellulitis (ICD-9: 682.9, L03.90) * **Major Diagnoses:** * pulmonary|pulmonary infections|pneumonia (ICD-9: 486, J18.9) * burns/trauma|trauma - skeletal|rhabdomyolysis (ICD-9: 728.89) * infectious diseases|skin, bone and joint infections|cellulitis (ICD-9: 682.9, L03.90) * pulmonary|pulmonary infections|pneumonia (ICD-9: 486, J18.9) * burns/trauma|trauma - skeletal|rhabdomyolysis (ICD-9: 728.89) * **Other Diagnoses:** * burns/trauma|trauma - skeletal|rhabdomyolysis (ICD-9: 728.89) * pulmonary|pulmonary infections|pneumonia (ICD-9: 486, J18.9)

Note that multiple entries for the same diagnosis exist, potentially reflecting updates or refinements over the course of the patient's stay. The `activeupondischarge` flag indicates that none of these diagnoses were considered active at the time of unit discharge.

4. Treatments

The patient received at least one documented treatment during her ICU stay:

* **Treatment:** cardiovascular|intravenous fluid|normal saline administration|aggressive volume resuscitation (>250 mls/hr) * **Treatment Offset (minutes from unit admit):** 151 * **Active Upon Discharge:** False

This record suggests aggressive fluid resuscitation was administered, but further details regarding other treatments are unavailable from the provided data.

5. Vital Trends

Based on the physical examination, the following vital signs were recorded:

* **Heart Rate (HR):** Current 89 bpm, Lowest 87 bpm, Highest 89 bpm * **Blood Pressure (BP):** Systolic Current 106 mmHg, Systolic Lowest 133 mmHg, Systolic Highest 106 mmHg; Diastolic Current 90 mmHg, Diastolic Lowest 73 mmHg, Diastolic Highest 90 mmHg * **Respiratory Rate (Resp):** Current 25 breaths/min, Lowest 25 breaths/min, Highest 28

breaths/min * **Oxygen Saturation (O2 Sat):** Current 96%, Lowest 95%, Highest 96% * **Weight:** Admission 112.8 kg, Current 112.8 kg, Delta 0 kg * **I&O; (ml):** Intake Total 0 ml, Output Total 0 ml, Dialysis Net 0 ml, Total Net 0 ml

The seemingly contradictory values for systolic and diastolic blood pressure require further investigation and clarification. The lack of time-series data for vital signs limits the analysis of trends over time.

6. Lab Trends

The patient underwent several laboratory tests. Detailed results are presented in a separate table (see Section 8). Trends in key laboratory values can only be partially assessed due to limited data points and the absence of timestamps for many results. More complete lab data is needed for a comprehensive evaluation of lab trends.

7. Microbiology Tests

NULL (Insufficient information provided)

8. Summary Table of Lab Results

(See CSV data in Section 3 of the JSON response)

9. Physical Examination Results

A structured physical exam was performed. Specific findings include the vital signs detailed above, a GCS score of 15 (4, 5, 6), and the additional notation that the exam was 'scored'. Additional details from the physical exam are lacking.