Medical Report for Patient 006-100205

1. Patient Information

* **Patient Unit Stay ID:** 733083 * **Unique Patient ID:** 006-100205 * **Gender:** Female * **Age:** 68 * **Ethnicity:** Caucasian * **Hospital Admission Time:** 2015-XX-XX 12:15:00 (Hospital Admit Offset: -25864 minutes from unit admit time) * **Hospital Admission Source:** Floor * **Hospital Discharge Time:** 2015-XX-XX 22:57:00 (Hospital Discharge Offset: 698 minutes from unit admit time) * **Hospital Discharge Location:** Death * **Hospital Discharge Status:** Expired * **Unit Type:** Med-Surg ICU * **Unit Admission Time:** 2015-XX-XX 11:19:00 * **Unit Admission Source:** Floor * **Unit Visit Number:** 3 * **Unit Stay Type:** readmit * **Admission Weight:** 70.6 kg * **Discharge Weight:** NULL * **Unit Discharge Time:** 2015-XX-XX 22:57:00 (Unit Discharge Offset: 698 minutes from unit admit time) * **Unit Discharge Location:** Death * **Unit Discharge Status:** Expired * **Admission Height:** 154.9 cm

2. History

NULL (Insufficient information provided in the JSON data to generate a detailed patient history. This section would typically include information about presenting complaints, past medical history, family history, social history, and medication history.)

3. Diagnoses

* **Primary Diagnosis (Active upon Discharge):** Cardiovascular | Cardiac arrest | Cardiac arrest (ICD-9 code: 427.5, I46.9) Diagnosis Offset: 334 minutes * **Major Diagnosis (Active upon Discharge):** Cardiovascular | Shock / Hypotension | Septic shock (ICD-9 code: 785.52, R65.21) Diagnosis Offset: 334 minutes * **Primary Diagnosis (Inactive upon Discharge):** Cardiovascular | Cardiac arrest | Cardiac arrest (ICD-9 code: 427.5, I46.9) Diagnosis Offset: 64 minutes, 331 minutes * **Major Diagnosis (Inactive upon Discharge):** Cardiovascular | Shock / Hypotension | Cardiogenic shock (ICD-9 code: 785.51, R57.0) Diagnosis Offset: 334 minutes

4. Treatments

* **Mechanical Ventilation:** Started at 64 minutes and 331 minutes from unit admission; active upon discharge at 334 minutes. * **Norepinephrine > 0.1 micrograms/kg/min:** Started at 331 minutes and 334 minutes from unit admission; active upon discharge at 334 minutes. * **Phenylephrine (Neosynephrine):** Started at 331 minutes and 334 minutes from unit admission; active upon discharge at 334 minutes.

5. Vital Trends

* **Heart Rate (HR):** Current: 126 bpm, Lowest: 122 bpm, Highest: 126 bpm * **Blood Pressure (BP):** Systolic - Current: 72 mmHg, Lowest: 73 mmHg, Highest: 83 mmHg; Diastolic - Current: 59 mmHg, Lowest: 54 mmHg, Highest: 64 mmHg * **Respiratory Rate:** Current: 23 breaths/min, Lowest: 21 breaths/min, Highest: 23 breaths/min * **Oxygen Saturation (SpO2):** Current: 92%, Lowest: 92%, Highest: 100% * **FiO2:** 100% * **PEEP:** 5 cm H2O * **Vent Rate:** 18 breaths/min

6. Lab Trends

(See detailed CSV data below for individual lab results and trends. A graphical representation would be more informative.)

7. Microbiology Tests

NULL (No microbiology test data provided.)

8. Physical Examination Results

(Detailed physical exam findings are summarized in the vital trends section above. A more complete exam would typically include detailed assessments of various body systems.)