Medical Report for Patient ICU Stay

1. Patient Information

***Patient Unit Stay ID:** 214497 * **Patient Health System Stay ID:** 185872 * **Unique Patient ID:** 002-10066 *

Gender: Female * **Age:** 42 * **Ethnicity:** African American * **Hospital ID:** 73 * **Ward ID:** 99 * **Unit Type:**

Med-Surg ICU * **Unit Admit Source:** Emergency Department * **Unit Admit Time:** 18:42:00 * **Unit Discharge Time:**

21:13:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Source:** Emergency

Department * **Hospital Admit Time:** 18:24:00 * **Hospital Discharge Time:** 15:20:00 * **Hospital Discharge Location:**

Home * **Hospital Discharge Status:** Alive * **Admission Height:** 167.6 cm * **Admission Weight:** 82.6 kg *

Discharge Weight: 85.4 kg * **Admission Diagnosis:** Renal failure, acute

2. History

NULL (Insufficient information provided in the JSON data to generate a detailed patient history. The provided data only includes the admission diagnosis and lacks information about past medical history, family history, social history, present illness, etc.)

3. Diagnoses

* **Diagnosis ID:** 3654222 * **Patient Unit Stay ID:** 214497 * **Active Upon Discharge:** True * **Diagnosis Offset (minutes from unit admit):** 9 * **Diagnosis String:** renal|disorder of kidney|ESRD (end stage renal disease) * **ICD-9 Code:** 585.6, N18.6 * **Diagnosis Priority:** Other

4. Treatments

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

5. Vital Trends

NULL (No vital sign data is available in the provided JSON data. This section would typically include trends in heart rate, blood pressure, respiratory rate, temperature, oxygen saturation, etc.)

6. Lab Trends

The provided data includes numerous lab results for various blood tests. These results are spread across multiple time points and should be analyzed for trends. Specific values are listed below in the CSV data and are available for further analysis. Key lab values to monitor include: Hemoglobin (Hgb), Hematocrit (Hct), White Blood Cell count (WBC), Platelets, Creatinine, Blood Urea Nitrogen (BUN), Albumin, Total Protein, Electrolytes (Sodium, Potassium, Chloride, Bicarbonate), Liver enzymes (ALT, AST), and others. These values can reveal information about the patient's overall health, kidney function, hydration status, and response to treatment. Note that some bedside glucose tests were taken. These would also be included in a full analysis.

7. Microbiology Tests

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

8. Physical Examination Results

* **Physical Exam ID:** 5710967 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Score/scored * **Physical

Exam Value:** scored * **Physical Exam Text:** scored

- * **Physical Exam ID:** 5710968 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **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 ID:** 5710972 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **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:** 82.6
- * **Physical Exam ID:** 5710973 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O;/Weight (kg)/Current * **Physical Exam Value:** Current * **Physical Exam Text:** 82.6
- * **Physical Exam ID:** 5710974 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O;/Weight (kg)/Delta * **Physical Exam Value:** Delta * **Physical Exam Text:** 0
- * **Physical Exam ID:** 5710975 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **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 ID:** 5710976 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **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 ID:** 5710977 * **Patient Unit Stay ID:** 214497 * **Physical Exam Offset (minutes from unit admit):** 6
- * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Eyes Score/4 * **Physical Exam Value:** 4 * **Physical Exam Text:** 4

This initial physical exam shows a Glasgow Coma Scale (GCS) score of 15 (Eyes 4 + Verbal 5 + Motor 6), indicating normal neurological function at admission. Weight was recorded as 82.6 kg at admission. Further physical exam details are needed for a comprehensive evaluation.

This report is based on the limited data provided. A more complete medical record would allow for a more comprehensive and detailed report.