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**Patient Medical Report**
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***PatientUnitStayID:** 887140 * **PatientHealthSystemStayID:** 662793 * **Gender:** Male * **Age:** 55 * **Ethnicity:** Caucasian * **HospitalID:** 165 * **WardID:** 402 * **APACHEAdmissionDx:** Graft, aorto-femoral bypass * **Admission Height:** 160 cm * **Hospital Admit Time:** 2014-XX-XX 23:47:00 (Hospital Admit Offset: -5781 minutes) * **Hospital Admit Source:** Recovery Room * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:** 2014-XX-XX 01:45:00 (Hospital Discharge Offset: 5857 minutes) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** CSICU * **Unit Admit Time:** 2014-XX-XX 00:08:00 * **Unit Admit Source:** Operating Room * **Unit Visit Number:** 1 * **Unit Stay Type:** admit * **Admission Weight:** 52.2 kg * **Discharge Weight:** NULL * **Unit Discharge Time:** 2014-XX-XX 17:17:00 (Unit Discharge Offset: 2469 minutes) * **Unit Discharge Location:** Step-Down Unit (SDU) * **Unit Discharge Status:** Alive * **UniquePID:** 006-100609

2. History

NULL (Insufficient information provided)

3. Diagnoses

* **DiagnosisID:** 11067161 * **PatientUnitStayID:** 887140 * **ActiveUponDischarge:** False * **DiagnosisOffset:** 10 minutes * **DiagnosisString:** cardiovascular|post vascular surgery|s/p aortobifemoral bypass * **ICD9Code:** NULL * **DiagnosisPriority:** Primary

4. Treatments

* **TreatmentID:** 23702566 * **PatientUnitStayID:** 887140 * **TreatmentOffset:** 10 minutes * **TreatmentString:** pulmonary|ventilation and oxygenation|mechanical ventilation * **ActiveUponDischarge:** False

5. Vital Trends

NULL (Insufficient information provided. Vital signs would typically be included in a time-series format.)

6. Lab Trends

The provided data includes multiple lab results for various tests at different time points relative to unit admission. A detailed analysis requires a time-series visualization (see Visualization section). Key labs include Hemoglobin (Hgb), White Blood Cell count (WBC), Mean Corpuscular Volume (MCV), Mean Corpuscular Hemoglobin (MCH), Mean Corpuscular Hemoglobin Concentration (MCHC), Sodium, Albumin, AST (SGOT), Bicarbonate, Anion Gap, Platelets, and others. There are also multiple repeat measurements for many of these tests over the course of the stay, indicating a need to track trends.

7. Microbiology Tests

NULL (Insufficient information provided)

8. Physical Examination Results

* **PhysicalExamID:** 26345309 - 26345323 * **PatientUnitStayID:** 887140 * **PhysicalExamOffset:** 6 minutes (for all entries) * **Physical Exam Findings:** A structured physical exam was performed. Systolic blood pressure was recorded as 188 mmHg (both current, highest and lowest values are identical, suggesting a single measurement may have been recorded). Diastolic blood pressure was recorded as 107 mmHg (current, highest and lowest values are identical,

^{**1.} Patient Information**

suggesting a single measurement may have been recorded). Admission weight was 52.2 kg. A Glasgow Coma Scale (GCS) score was recorded with the following subscores: Eyes 4, Verbal 5, Motor 6. The total GCS score is implicitly 15, reflecting normal neurological function.

Note: The data lacks crucial information such as the patient's name, date of birth, and detailed medical history. The absence of vital signs and a more comprehensive physical exam limits a complete evaluation.

This report is based solely on the provided data and may be incomplete. Additional information is needed for a full and accurate medical assessment.