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**Medical Report for Patient 006-100609**
**1. Patient Information**
* **Patient Unit Stay ID:** 887139 * **Unique Patient ID:** 006-100609 * **Patient Health System Stay ID:** 662793 *
**Gender:** Male * **Age:** 55 * **Ethnicity:** Caucasian * **Hospital ID:** 165 * **Ward ID:** 402 * **Unit Type:** CSICU * **Unit Admit Time:** 2014-XX-XX 17:17:00 * **Unit Admit Source:** ICU to SDU * **Unit Visit Number:** 2 * **Unit Stay
Type:** stepdown/other * **Admission Weight:** 52.2 kg * **Admission Height:** 160 cm * **Hospital Admit Time:**
2014-XX-XX 23:47:00 * **Hospital Admit Source:** Recovery Room * **Hospital Discharge Year:** 2014 * **Hospital
Discharge Time: ** 2014-XX-XX 01:45:00 * **Hospital Discharge Location: ** Home * **Hospital Discharge Status: ** Alive *
**Unit Discharge Time:** 2014-XX-XX 23:42:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive
**2. History**
NULL (Insufficient information provided in the JSON data to reconstruct a detailed patient history.)
**3. Diagnoses**
* **Diagnosis ID:** 11543266 * **Diagnosis String:** cardiovascular|post vascular surgery|s/p aortobifemoral bypass *
**ICD-9 Code:** NULL * **Diagnosis Priority:** Primary * **Active Upon Discharge:** True * **Diagnosis Offset:** 17
minutes from unit admit time. This indicates the primary diagnosis was recorded shortly after the patient's admission to the
CSICU.
**4. Treatments**
NULL (No treatment information is available in the provided data.)
**5. Vital Trends**
NULL (No vital sign data is included in the JSON data.)
**6. Lab Trends**
The provided data includes multiple lab results for various blood tests, including complete blood count (CBC) parameters
(platelets, MCV, MCH, MCHC, Hct, Hgb, RBC, WBC), basic metabolic panel (BMP) components (potassium, sodium,
chloride, bicarbonate, glucose, BUN, creatinine, magnesium, anion gap), and blood gas analysis (pH, paO2, paCO2,
HCO3, O2 Sat). Multiple measurements are present for many of these tests, taken at different times relative to the unit
admit time. Specifically, there are two sets of complete blood count (CBC) results, one at 1278 minutes and another at
2712 minutes post unit admission. There is also a series of bedside glucose tests, showing fluctuating glucose levels
throughout the patient's stay. Chemistry panels (BMP) are also available at multiple time points, showing some variation in
electrolyte and renal function markers. Blood gas analysis is available, indicating values at approximately -2613 minutes
and -2516 minutes which likely represent pre-admission values.
**7. Microbiology Tests**
NULL (No microbiology test results are provided in the JSON data.)
**8. Physical Examination Results**
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NULL (No physical examination data is available.)

Note: This report is based solely on the provided data. Missing information limits the completeness of this report. A complete medical record would include significantly more detail. The interpretation of lab results requires correlation with the patient's clinical presentation, history, and other diagnostic tests. The negative offset values in the lab data suggest that some tests were performed prior to admission to the ICU.