```
**Patient Medical Report**
**1. Patient Information**
* **Patient Unit Stay ID:** 498849 * **Unique Patient ID:** 005-10193 * **Patient Health System Stay ID:** 422331 *
**Gender:** Male * **Age:** 58 * **Ethnicity:** Hispanic * **Hospital ID:** 141 * **Ward ID:** 286 * **Unit Type:** Cardiac
ICU * **Unit Admit Time:** 2014-XX-XX 20:56:00 * **Unit Admit Source:** Other ICU * **Unit Visit Number:** 2 * **Unit
Stay Type:** transfer * **Admission Weight:** 122.1 kg * **Discharge Weight:** 117.6 kg * **Unit Discharge Time:**
2014-XX-XX 23:01:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:**
2014-XX-XX 19:56:00 * **Hospital Admit Source:** NULL * **Hospital Discharge Year:** 2014 * **Hospital Discharge
Time:** 2014-XX-XX 19:25:00 * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive *
**Admission Height:** 180.3 cm * **APACHE Admission Dx:** Cardiovascular medical, other
**2. History**
NULL (Insufficient data provided to reconstruct a detailed patient history.)
**3. Diagnoses**
* **Diagnosis 1 (Primary):** cardiovascular|cardiac surgery|s/p CABG < 7 days (ICD-9 code: NULL) * **Diagnosis 2
(Major):** cardiovascular|arrhythmias|AV block (ICD-9 code: 426.10, I44.30) * **Diagnosis 3 (Major):**
cardiovascular|ventricular disorders|cardiomyopathy (ICD-9 code: NULL) * **Diagnosis 4 (Major):**
cardiovascular/ventricular disorders/congestive heart failure (ICD-9 code: 428.0, I50.9)
All diagnoses were active upon discharge from the unit.
**4. Treatments**
* **Treatment 1:** endocrine|electrolyte correction|administration of electrolytes (Active upon discharge) * **Treatment 2:**
general|support services|physical therapy consult (Active upon discharge) * **Treatment 3:** cardiovascular|myocardial
ischemia / infarction|antihyperlipidemic agent (Active upon discharge) * **Treatment 4:** cardiovascular|hypertension|beta
blocker (Active upon discharge) * **Treatment 5:** surgery|glucose control|insulin (Active upon discharge) * **Treatment
6:** pulmonary|consultations|Pulmonary/CCM consultation (Active upon discharge) * **Treatment 7:**
cardiovascular|intravenous fluid|normal saline administration (Active upon discharge) * **Treatment 8:**
gastrointestinal|medications|stress ulcer prophylaxis|famotidine (Active upon discharge) * **Treatment 9:**
gastrointestinal|medications|laxatives|bisacodyl (Dulcolax, Fleet) (Active upon discharge) * **Treatment 10:**
pulmonary|consultations|Pulmonary medicine consultation (Active upon discharge) * **Treatment 11:**
gastrointestinal|medications|laxatives|doss (Colace) (Active upon discharge) * **Treatment 12:**
cardiovascular|consultations|Cardiac surgery consultation (Active upon discharge) * **Treatment 13:**
cardiovascular/ventricular dysfunction/intravenous diuretic (Active upon discharge) * **Treatment 14:** surgery/analgesics
/sedatives/ nmbs|analgesics (Active upon discharge) * **Treatment 15:** cardiovascular|consultations|Cardiology
consultation (Active upon discharge) * **Treatment 16:** pulmonary|ventilation and oxygenation|oxygen therapy (40% to
60%) (Active upon discharge)
```

\*\*5. Vital Trends\*\*

NULL (No vital sign data provided.)

\*\*6. Lab Trends\*\*

The provided lab data includes multiple blood tests performed at different time points during the patient's stay. These tests include complete blood counts (CBC) with differentials (WBC, RBC, Hgb, Hct, MCV, MCH, MCHC, RDW, platelets, lymphocytes, monocytes, eosinophils, basophils, and neutrophils), along with basic metabolic panel (BMP) results

(sodium, potassium, chloride, bicarbonate, BUN, creatinine, glucose, anion gap, and ionized calcium). There are multiple measurements for several of these labs at different times, allowing for trend analysis. Specific values and time offsets are detailed in the CSV data below. Analysis of these trends is critical in understanding the patient's response to treatment and overall clinical course.

\*\*7. Microbiology Tests\*\*

NULL (No microbiology test data provided.)

\*\*8. Physical Examination Results\*\*

NULL (No physical examination data provided.)