

****Medical Report - Patient 006-100319****

****1. Patient Information****

* **Patient Unit Stay ID:** 755286 * **Patient Health System Stay ID:** 583500 * **Unique Patient ID:** 006-100319 *
Gender: Male * **Age:** 57 years * **Ethnicity:** Caucasian * **Hospital ID:** 167 * **Ward ID:** 408 * **Unit Type:**
CSICU * **Unit Admit Time:** 2014-XX-XX 18:57:00 (Date needs to be added) * **Unit Admit Source:** Operating Room *
Unit Discharge Time: 2014-XX-XX 19:22:00 (Date needs to be added) * **Unit Discharge Location:** Step-Down Unit
(SDU) * **Unit Discharge Status:** Alive * **Hospital Admit Time:** 2014-XX-XX 23:22:00 (Date needs to be added) *
Hospital Admit Source: Operating Room * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:**
2014-XX-XX 00:08:00 (Date needs to be added) * **Hospital Discharge Location:** Skilled Nursing Facility * **Hospital
Discharge Status:** Alive * **Admission Weight:** 71 kg * **Discharge Weight:** 70.9 kg * **Admission Height:** 170 cm *
APACHE Admission Dx: CABG alone, coronary artery bypass grafting

****2. History****

NULL (Insufficient information provided)

****3. Diagnoses****

The patient presented with the following diagnoses:

* **Diagnosis ID:** 12521955, 12568819, 12423083, 10276023 * **Diagnosis String:** cardiovascular|cardiac surgery|s/p
CABG < 7 days (All entries are identical) * **Diagnosis Priority:** Primary (All entries are identical) * **Active Upon
Discharge:** False (Except for Diagnosis ID: 11497507 which was True)

****4. Treatments****

The patient received the following treatments:

* **Treatment ID:** 25531774, 23837181, 26137352 * **Treatment String:** cardiovascular|intravenous fluid|blood product
administration|packed red blood cells|transfusion of > 2 units prbc's (All entries are identical) * **Active Upon Discharge:**
False (All entries are identical)

* **Treatment ID:** 26518533, 25614107, 25069900 * **Treatment String:**
cardiovascular|shock|vasopressors|norepinephrine <= 0.1 micrograms/kg/min (All entries are identical) * **Active Upon
Discharge:** False (All entries are identical)

* **Treatment ID:** 24905075, 24611560, 27124074 * **Treatment String:** cardiovascular|ventricular
dysfunction|inotropic agent|milrinone (All entries are identical) * **Active Upon Discharge:** False (All entries are identical)

* **Treatment ID:** 23971244, 25232074, 26186432 * **Treatment String:** renal|dialysis|hemodialysis (All entries are
identical) * **Active Upon Discharge:** False (All entries are identical, Except for Treatment ID: 23871361 which was True)

* **Treatment ID:** 24640553, 25071125 * **Treatment String:** pulmonary|ventilation and oxygenation|mechanical
ventilation (All entries are identical) * **Active Upon Discharge:** False (All entries are identical)

* **Treatment ID:** 26906866 * **Treatment String:** cardiovascular|ventricular dysfunction|vasodilator|nicardipine *
Active Upon Discharge: False

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

* **Heart Rate (HR):** Current, Lowest, and Highest values were all recorded as 63 at one point. More data points are needed to establish trends. * **Blood Pressure (BP):** Systolic BP (Current, Lowest, Highest): 115. Diastolic BP (Current, Lowest, Highest): 44. More frequent measurements are required for a comprehensive trend analysis. * **Respiratory Rate (Resp):** Current, Lowest, and Highest values were all 12 at one point. Further data is needed for trend analysis. * **Oxygen Saturation (O2 Sat):** Current, Lowest, and Highest values were all 100% at one point. Additional data is needed for trend analysis. * **Central Venous Pressure (CVP):** 15 mmHg (single measurement)

6. Lab Trends

The provided lab data includes a wide range of tests performed at various times (offsets) before and after unit admission. To analyze trends, the data needs to be organized chronologically, ideally with multiple measurements per test for each time period (e.g., pre-admission, during admission, post-discharge). Many lab results are missing values. This makes trend analysis difficult.

7. Microbiology Tests

NULL (Insufficient information provided)

8. Physical Examination Results

* A structured physical exam was performed. * Heart rate was 63 bpm. * Systolic blood pressure was 115 mmHg. * Diastolic blood pressure was 44 mmHg. * Respiratory rate was 12 breaths per minute. * Oxygen saturation was 100%. * Central venous pressure was 15 mmHg. * Admission weight was 71 kg. * Glasgow Coma Scale (GCS) – Eye 4, Verbal 5, Motor 6. A GCS of 15 implies the patient is fully alert and responsive.

(Note: Dates are missing from the admit and discharge times. Additional information is crucial for a complete report.)