

****Medical Report: Patient 006-103471****

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

***Patient Unit Stay ID:** 616271 ***Unique Patient ID:** 006-103471 ***Patient Health System Stay ID:** 500264 *
Gender: Male ***Age:** 70 ***Ethnicity:** Caucasian ***Hospital ID:** 146 ***Ward ID:** 374 ***Admission Height:**
178 cm ***Admission Weight:** NULL ***Discharge Weight:** 66.6 kg ***Hospital Admit Time:** 2014-XX-XX 03:05:00
(offset -2675 minutes from unit admit) ***Hospital Admit Source:** Floor ***Hospital Discharge Year:** 2014 ***Hospital
Discharge Time:** 2014-XX-XX 21:40:00 (offset 7080 minutes from unit admit) ***Hospital Discharge Location:** Home *
***Hospital Discharge Status:** Alive ***Unit Type:** Med-Surg ICU ***Unit Admit Time:** 2014-XX-XX 23:40:00 ***Unit
Admit Source:** ICU to SDU ***Unit Visit Number:** 3 ***Unit Stay Type:** stepdown/other ***Unit Discharge Time:**
2014-XX-XX 20:00:00 (offset 4100 minutes from unit admit) ***Unit Discharge Location:** Floor ***Unit Discharge
Status:** Alive

****2. History****

NULL (Insufficient information provided)

****3. Diagnoses****

***Diagnosis ID 11885152 (Primary):** cardiovascular|arrhythmias|atrial fibrillation (ICD-9 code: 427.31, I48.0). Entered
910 minutes after unit admission. Active upon discharge. ***Diagnosis ID 10838912 (Primary):**
cardiovascular|arrhythmias|atrial fibrillation (ICD-9 code: 427.31, I48.0). Entered 272 minutes after unit admission. Not
active upon discharge.

****4. Treatments****

NULL (Insufficient information provided)

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

NULL (Insufficient information provided)

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

The provided data includes multiple lab results at different time points. These results show fluctuations in various blood chemistries and hematological parameters. Specific trends require further analysis and visualization (see section 2).

***Total Protein:** 6.1 g/dL at 725 minutes and 6.1 g/dL at 4960 minutes. ***Bicarbonate:** 24 mmol/L at 725 minutes and
30 mmol/L at 4960 minutes. ***Albumin:** 2.8 g/dL at 725 minutes and 2.8 g/dL at 4960 minutes. ***Anion Gap:** 6 at
725 minutes and 4 at 4960 minutes. ***Total Bilirubin:** 1.7 mg/dL at 725 minutes and 1.3 mg/dL at 4960 minutes. *
***BUN:** 36 mg/dL at 725 minutes and 28 mg/dL at 4960 minutes. ***Chloride:** 107 mmol/L at 725 minutes and 104
mmol/L at 4960 minutes. ***Glucose:** 96 mg/dL at 725 minutes and 100 mg/dL at 4960 minutes. ***Creatinine:** 1.4
mg/dL at 725 minutes and 1.3 mg/dL at 4960 minutes. ***Potassium:** 3.9 mmol/L at 725 minutes and 4.2 mmol/L at 4960
minutes. ***Alkaline Phosphatase:** 79 U/L at 725 minutes and 73 U/L at 2090 minutes, 72 U/L at 4960 minutes. ***AST
(SGOT):** 122 U/L at 725 minutes and 132 U/L at 2090 minutes, 48 U/L at 4960 minutes. ***ALT (SGPT):** 237 U/L at
725 minutes and 274 U/L at 2090 minutes, 165 U/L at 4960 minutes. ***Calcium:** 7.8 mg/dL at 725 minutes and 8.2
mg/dL at 2090 minutes, 8.2 mg/dL at 4960 minutes. * ... (Many more lab results available)

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

NULL (Insufficient information provided)

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

Physical exam: Not Performed.

****Note:**** The report is incomplete due to the limited data provided in the JSON. A complete report would include detailed information on the patient's medical history, treatments administered, vital signs over time, and complete physical examination findings. The exact dates are missing from the data, preventing the creation of a fully chronological report.