

## ## Patient Medical Report

### \*\*1. Patient Information:\*\*

\*\*\*Patient Unit Stay ID:\*\* 247261 \*\*\*Unique Patient ID:\*\* 003-11183 \*\*\*Gender:\*\* Male \*\*\*Age:\*\* 44 \*\*\*Ethnicity:\*\* Caucasian \*\*\*Hospital ID:\*\* 92 \*\*\*Ward ID:\*\* 143 \*\*\*Unit Type:\*\* Med-Surg ICU \*\*\*Unit Admit Time:\*\* 2014-XX-XX 19:33:00 (Assuming a date is missing from the data) \*\*\*Unit Admit Source:\*\* Operating Room \*\*\*Unit Discharge Time:\*\* 2014-XX-XX 18:51:00 (Assuming a date is missing from the data) \*\*\*Unit Discharge Location:\*\* Floor \*\*\*Unit Discharge Status:\*\* Alive \*\*\*Hospital Admit Time:\*\* 2014-XX-XX 13:14:00 (Assuming a date is missing from the data, calculated from unit admit offset) \*\*\*Hospital Admit Source:\*\* Operating Room \*\*\*Hospital Discharge Time:\*\* 2014-XX-XX 21:30:00 (Assuming a date is missing from the data) \*\*\*Hospital Discharge Location:\*\* Home \*\*\*Hospital Discharge Status:\*\* Alive \*\*\*Admission Weight:\*\* 81.6 kg \*\*\*Discharge Weight:\*\* 81.1 kg \*\*\*Admission Height:\*\* 170.2 cm \*\*\*APACHE Admission Dx:\*\* Diverticular disease, surgery for

### \*\*2. History:\*\*

NULL (Insufficient information provided in the JSON to reconstruct a detailed patient history.)

### \*\*3. Diagnoses:\*\*

\*\*\*Diagnosis 1 (Other):\*\* Diverticulitis of colon (ICD-9: 562.11, K57) \* `diagnosisid`: 4603292 \* `activeupondischarge`: True \* `diagnosisoffset`: 69 minutes \*\*\*Diagnosis 2 (Other):\*\* s/p exploratory laparotomy \* `diagnosisid`: 5428793 \* `activeupondischarge`: True \* `diagnosisoffset`: 69 minutes \*\*\*Diagnosis 3 (Other):\*\* Intestinal enteric fistula (ICD-9: 569.81, K63.2) \* `diagnosisid`: 4714127 \* `activeupondischarge`: True \* `diagnosisoffset`: 69 minutes

### \*\*4. Treatments:\*\*

\*\*\*Cefoxitin (Second generation cephalosporin):\*\* Therapeutic antibacterials for infection. \* `treatmentid`: 9662934 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Compression Boots:\*\* VTE prophylaxis. \* `treatmentid`: 9837754 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Metoprolol (Beta Blocker):\*\* For arrhythmias. \* `treatmentid`: 9496267 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Pantoprazole:\*\* Stress ulcer treatment. \* `treatmentid`: 10187644 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Neuraxial Analgesics:\*\* Analgesics for pain management. \* `treatmentid`: 8513415 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Subcutaneous Heparin:\*\* Conventional heparin therapy for VTE prophylaxis. \* `treatmentid`: 10322653 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Lactated Ringer's Administration:\*\* Intravenous fluids/electrolytes. \* `treatmentid`: 9487985 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes \*\*\*Ketorolac (Non-narcotic analgesic):\*\* Analgesics for pain management. \* `treatmentid`: 9199188 \* `activeupondischarge`: True \* `treatmentoffset`: 69 minutes

### \*\*5. Vital Trends:\*\*

NULL (No vital signs data provided.)

### \*\*6. Lab Trends:\*\*

The provided lab data includes several blood tests (hematology and chemistry) taken at different time points. Specific trends require time-series analysis (see visualizations below). Initial labs (-360 minutes offset) show potassium (4.1 mmol/L), chloride (107 mmol/L), glucose (87 mg/dL), BUN (11 mg/dL), creatinine (1.07 mg/dL), sodium (140 mmol/L), and bicarbonate (22 mmol/L). Later labs (918 minutes offset) reveal changes in various hematological parameters, including Hemoglobin (Hgb), Hematocrit (Hct), and platelet count. Further labs (4167 minutes offset) show additional changes in these values, along with MCV, MCH, MCHC and RDW.

### \*\*7. Microbiology Tests:\*\*

NULL (No microbiology test data provided.)

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

The physical exam was performed, and the patient was documented as a healthy-appearing, well-developed individual, not in acute distress, with a normal level of consciousness, calm and appropriate affect, and oriented x3. The Glasgow Coma Scale (GCS) was scored with Eye, Verbal, and Motor scores of 4, 5, and 6, respectively. Heart rate rhythm was sinus and regular. Respiratory mode was spontaneous. Admission weight was recorded as 81.6 kg.