## \*\*Patient Information\*\*

Patient Unit Stay ID: 946276 Unique Patient ID: 006-100661 Gender: Male Age: 80 Ethnicity: Caucasian Hospital Admission Time: 2014-XX-XX 22:27:00 Hospital Admission Source: Floor Hospital Discharge Time: 2014-XX-XX 22:00:00 Hospital Discharge Status: Alive Hospital Discharge Location: Other Unit Type: Med-Surg ICU Unit Admission Time: 01:26:00 Unit Admission Source: Floor Unit Discharge Time: 18:26:00 Unit Discharge Status: Alive Unit Discharge Location: Floor Admission Weight: 103 kg Discharge Weight: 124.3 kg Admission Height: 182.8 cm

\*\*Medical History\*\*

Insufficient data provided to generate a detailed medical history. The provided data only includes the admission and discharge information and some lab results. A complete medical history would require information on past illnesses, surgeries, allergies, family history, social history, and medication history.

\*\*Diagnoses\*\*

Diagnosis ID: 11471024 Diagnosis String: cardiovascular|vascular disorders|hypertension|malignant ICD-9 Code: 401.0, I10 Diagnosis Priority: Primary Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 144

\*\*Treatments\*\*

Insufficient data provided to describe treatments received during the ICU stay. Treatment information such as medications administered, procedures performed, and respiratory support provided is missing.

\*\*Vital Trends\*\*

The following vital signs were recorded:

\* Heart Rate (HR) Current: 73 bpm \* Heart Rate (HR) Lowest: 73 bpm \* Heart Rate (HR) Highest: 76 bpm \* Blood Pressure (Systolic) Current: 139 mmHg \* Blood Pressure (Systolic) Lowest: 139 mmHg \* Blood Pressure (Systolic) Highest: 194 mmHg \* Blood Pressure (Diastolic) Current: 56 mmHg \* Blood Pressure (Diastolic) Lowest: 56 mmHg \* Blood Pressure (Diastolic) Highest: 88 mmHg \* Respiratory Rate (Resp) Current: 13 breaths/min \* Respiratory Rate (Resp) Lowest: 13 breaths/min \* Respiratory Rate (Resp) Highest: 16 breaths/min \* Oxygen Saturation (O2 Sat%) Current: 95% \* Oxygen Saturation (O2 Sat%) Lowest: 95% \* Oxygen Saturation (O2 Sat%) Highest: 98%

Note: These are single point measurements and do not represent trends over time. Continuous vital sign monitoring data is required for a proper vital trend analysis.

\*\*Lab Trends\*\*

Multiple lab results are available, showing values at different time points. However, without the exact time of each measurement, it is impossible to create a trend analysis. The labs include chemistry, hematology, and drug levels. Specific lab results are detailed in the following section. A time series analysis would be needed to understand trends in these values.

\*\*Microbiology Tests\*\*

NULL. No microbiology test results were provided in the dataset.

\*\*Physical Examination Results\*\*

Physical exam performed: Yes (Performed - Structured) GCS Score: 15 (4+5+6) Admission Weight: 103 kg Urine Output: 300 ml Intake Total: 0 ml Output Total: 300 ml Dialysis Net: 0 ml Total Net: -300 ml

\*\*Detailed Lab Results\*\*

The following lab results were recorded, with multiple results for some tests at different time points: Bicarbonate, Total Protein, Calcium, BUN, ALT (SGPT), MCHC, -Lymphs, Platelets x 1000, Chloride, MPV, -Basos, WBC x 1000, Sodium, Hgb, Creatinine, Alkaline Phosphatase, Lactate, Vancomycin - Trough, TSH, PT, PT - INR, PTT, Magnesium, ESR. Specific values for each test are available in the data, however a detailed analysis requires a time series presentation for each test.