

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

Patient Unit Stay ID: 971201 Unique Patient ID: 007-10100 Gender: Female Age: > 89 Ethnicity: Caucasian Hospital Admit Time: 2014-06-44 06:44:00 Hospital Admit Source: Emergency Department Hospital Discharge Time: 2014-16-52 16:52:00 Hospital Discharge Location: Nursing Home Hospital Discharge Status: Alive Unit Type: Med-Surg ICU Unit Admit Time: 2014-07-43 07:43:00 Unit Admit Source: Emergency Department Unit Discharge Time: 2014-16-52 16:52:00 Unit Discharge Location: Nursing Home Unit Discharge Status: Alive Admission Weight: 70.6 kg Discharge Weight: 63.64 kg Admission Height: 152.4 cm

## **\*\*Medical History\*\***

NULL (Insufficient data provided)

## **\*\*Diagnoses\*\***

Diagnosis ID: 12785912 Patient Unit Stay ID: 971201 Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 30 Diagnosis String: gastrointestinal|GI bleeding / PUD|lower GI bleeding ICD-9 Code: 578.9, K92.2 Diagnosis Priority: Other

## **\*\*Treatments\*\***

Treatment ID: 27916873 Patient Unit Stay ID: 971201 Treatment Offset (minutes from unit admit): 30 Treatment String: gastrointestinal|consultations|Gastroenterology consultation Active Upon Discharge: True

Treatment ID: 27981948 Patient Unit Stay ID: 971201 Treatment Offset (minutes from unit admit): 30 Treatment String: pulmonary|consultations|Pulmonary/CCM consultation Active Upon Discharge: True

## **\*\*Vital Trends\*\***

NULL (Insufficient data provided)

## **\*\*Lab Trends\*\***

The provided data includes multiple lab results for various tests performed at different time points. These include hematological tests (Hemoglobin, Hematocrit, WBC, Platelets, MCV, MCH, MCHC, RDW, MPV, eosinophils, lymphocytes, monocytes, basophils, polys), and chemistry tests (glucose, bicarbonate, calcium, creatinine, potassium, sodium, chloride, total protein, albumin, total bilirubin, direct bilirubin, ALT, AST, alkaline phosphatase, anion gap, BUN). There are both initial and follow-up values available for many of these tests. A detailed analysis of these trends would require a visual representation and time-series analysis to understand the patient's response to treatment. Specific trends will be discussed in the visualization section.

## **\*\*Microbiology Tests\*\***

NULL (Insufficient data provided)

## **\*\*Physical Examination Results\*\***

Physical Exam ID: 30348422 Patient Unit Stay ID: 971201 Physical Exam Offset (minutes from unit admit): 13 Physical Exam Path: notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Score Physical Exam Value: scored Physical Exam Text: scored

Physical Exam ID: 30348423 Patient Unit Stay ID: 971201 Physical Exam Offset (minutes from unit admit): 13 Physical Exam Path: notes/Progress Notes/Physical Exam/Physical Exam Obtain Options Physical Exam Value: Performed - Structured Physical Exam Text: Performed - Structured

Physical Exam ID: 30348424-30348429 These entries detail systolic and diastolic blood pressure readings, both current, highest and lowest, along with admission weight. The values for systolic BP was recorded as 130 mmHg and diastolic BP as 64 mmHg.

Physical Exam ID: 30348431-30348433 These entries record the Glasgow Coma Scale (GCS) scores. The motor score was 6, verbal score 5, and eye opening score 4, indicating a level of consciousness that requires further evaluation. This is relevant to the overall clinical picture and needs further contextualization within the patient's history.

This report highlights the available data but lacks sufficient information for a complete medical history. Further data would allow for a more comprehensive assessment of the patient's condition and treatment response.