Patient Information

* **Patient Unit Stay ID:** 961295 * **Unique Patient ID:** 007-10047 * **Gender:** Female * **Age:** 67 * **Ethnicity:** Caucasian * **Hospital ID:** 183 * **Ward ID:** 426 * **Unit Type:** Neuro ICU * **Unit Admit Time:** 2014-XX-XX 13:15:00 (Date unavailable) * **Unit Admit Source:** Direct Admit * **Unit Discharge Time:** 2014-XX-XX 20:09:00 (Date unavailable) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Admission Weight:** 80.5 kg * **Discharge Weight:** 79.8 kg * **Hospital Admit Time:** 2014-XX-XX 13:15:00 (Date unavailable) * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:** 2014-XX-XX 19:16:00 (Date unavailable) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Admission Height:** 167.6 cm * **APACHE Admission Dx:** Angina, unstable (angina interferes w/quality of life or meds are tolerated poorly)

History

NULL (Insufficient data provided)

Diagnoses

* **Diagnosis ID:** 12830700 * **Patient Unit Stay ID:** 961295 * **Active Upon Discharge:** True * **Diagnosis Offset:** 203 minutes * **Diagnosis String:** cardiovascular|chest pain / ASHD|acute coronary syndrome|acute myocardial infarction (with ST elevation)|anterior wall * **ICD-9 Code:** 410.11, I21.09 * **Diagnosis Priority:** Primary

Treatments

* **Treatment ID:** 28048456 * **Patient Unit Stay ID:** 961295 * **Treatment Offset:** 203 minutes * **Treatment String:** cardiovascular|non-operative procedures|cardiac angiography|with stent placement|drug-eluting * **Active Upon Discharge:** True

Vital Trends

NULL (Insufficient data provided. Vitals would typically be in a separate table)

Lab Trends

The provided data includes multiple lab results for various tests including glucose, HDL, calcium, magnesium, total bilirubin, MCH, chloride, -monos, total protein, MCHC, -eos, total cholesterol, Hct, -lymphs, platelets x 1000, MPV, RDW, Hgb, -basos, RBC, BUN, creatinine, AST (SGOT), PT - INR, PT, ALT (SGPT), sodium, and albumin. Specific trends require time-series data (multiple measurements over time) to analyze, which is not fully present in this dataset. The dataset shows multiple entries for many tests at different times (including negative offsets suggesting pre-admission labs), but it does not include timestamps for the measurements. Therefore, a detailed trend analysis cannot be provided at this time. However, the lab results recorded demonstrate a range of values for each test, which can be used for comparative analysis with future lab results and to determine if they are within the normal range of values.

Microbiology Tests

NULL (Insufficient data provided)

Physical Examination Results

A physical exam was performed. The recorded results include:

* **GCS Score:** 15 (4+5+6) * **Heart Rate (Current):** 85 bpm * **Heart Rate (Lowest):** 82 bpm * **Heart Rate (Highest):** 94 bpm * **Blood Pressure (Systolic - Current):** 133 mmHg * **Blood Pressure (Systolic - Lowest):** 133

mmHg * **Blood Pressure (Systolic - Highest):** 144 mmHg * **Blood Pressure (Diastolic - Current):** 66 mmHg * **Blood Pressure (Diastolic - Lowest):** 66 mmHg * **Blood Pressure (Diastolic - Highest):** 76 mmHg * **Respiratory Rate (Current):** 16 breaths/min * **Respiratory Rate (Lowest):** 11 breaths/min * **Respiratory Rate (Highest):** 16 breaths/min * **Oxygen Saturation (Current):** 100% * **Oxygen Saturation (Lowest):** 98% * **Oxygen Saturation (Highest):** 100% * **Weight (Admission):** 80.45 kg * **Weight (Current):** 80.46 kg * **Weight (Delta):** +0.01 kg * **Intake Total:** 5 ml * **Output Total:** 0 ml * **Dialysis Net:** 0 ml * **Total Net:** +5 ml