1. Patient Information:

***PatientUnitStayID:** 563516 * **UniquePID:** 006-100625 * **Gender:** Male * **Age:** 75 * **Ethnicity:** Caucasian * **HospitalID:** 152 * **WardID:** 404 * **Unit Type:** CSICU * **Admission Date & Time:** (Hospital Admission Time needs to be calculated based on `hospitaladmitoffset` relative to Unit Admission Time, which is not provided directly.) * **Unit Admission Date & Time:** (Unit Admission Time needs to be provided) * **Unit Discharge Date & Time:** (Unit Discharge Time needs to be calculated based on `unitdischargeoffset` relative to Unit Admission Time, which is not provided directly.) * **Hospital Discharge Date & Time:** (Hospital Discharge Time needs to be calculated based on `hospitaldischargeoffset` relative to Unit Admission Time, which is not provided directly.) * **Admission Weight:** 99.1 kg * **Discharge Weight:** NULL * **Admission Height:** 177.8 cm * **Admission Diagnosis:** Angina, unstable (angina interferes w/quality of life or meds are tolerated poorly) * **Unit Admission Source:** Acute Care/Floor * **Hospital Admission Source:** NULL * **Unit Discharge Location:** Step-Down Unit (SDU) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Discharge Status:** Alive

2. History:

NULL (Insufficient information provided to generate a detailed patient history.)

3. Diagnoses:

* **Diagnosis 1 (Primary):** cardiovascular|chest pain / ASHD|acute coronary syndrome|unstable angina (ICD-9 code: 411.1, I20.0) * DiagnosisOffset: 21 minutes from unit admit time * Active Upon Discharge: False * **Diagnosis 2 (Primary):** cardiovascular|chest pain / ASHD|acute coronary syndrome|unstable angina (ICD-9 code: 411.1, I20.0) * DiagnosisOffset: 200 minutes from unit admit time * Active Upon Discharge: True

4. Treatments:

NULL (Insufficient information provided to detail treatments administered.)

5. Vital Trends:

NULL (Requires time-series vital sign data, which is not provided.)

6. Lab Trends:

The following lab results are available, but trends cannot be determined without timestamps:

***BUN:** 18 mg/dL, 20 mg/dL (previous) * **Potassium:** 3.5 mmol/L, 3.8 mmol/L (previous) * **Creatinine:** 1.35 mg/dL, 1.26 mg/dL (previous) * **Anion Gap:** 9, 8 (previous) * **Chloride:** 100 mmol/L, 104 mmol/L (previous) * **Calcium:** 7.9 mg/dL, 8.2 mg/dL (previous) * **Bicarbonate:** 28 mmol/L, 26 mmol/L (previous) * **Sodium:** 137 mmol/L, 138 mmol/L (previous) * **CPK:** 129 IU/L * **CPK-MB INDEX:** 16 % * **CPK-MB:** 20.7 ng/mL * **Troponin-I:** 5.9 ng/mL, 2.5 ng/mL (previous), 2.3 ng/mL * **WBC x 1000:** 7.8 K/mcL, 6.5 K/mcL (previous) * **Hgb:** 11.9 g/dL, 13.5 g/dL (previous) * **MCH:** 29.5 pg, 30 pg (previous) * **MCHC:** 33.1 g/dL, 33.9 g/dL (previous) * **MCV:** 89 fL, 88 fL (previous) * **RDW:** 14.7 %, 14.7 % (previous) * **Platelets x 1000:** 229 K/mcL, 209 K/mcL (previous) * **MPV:** 9.6 fL, 9.6 fL (previous) * **Bedside Glucose:** 111 mg/dL, 125 mg/dL (previous), 153 mg/dL (previous), 157 mg/dL (previous), 144 mg/dL, 170 mg/dL, 123 mg/dL * **Magnesium:** 1.8 mg/dL * **FiO2:** 28 % * **Glucose:** 149 mg/dL, 125 mg/dL (previous)

7. Microbiology Tests:

NULL (No microbiology test data provided.)

8. Physical Examination Results:

***Physical Exam Performed:** Yes (Structured) * **Heart Rate (Current):** 68 bpm * **Heart Rate (Lowest):** 64 bpm * **Heart Rate (Highest):** 78 bpm * **Blood Pressure (Systolic, Current):** 142 mmHg * **Blood Pressure (Systolic, Lowest):** 114 mmHg * **Blood Pressure (Systolic, Highest):** 142 mmHg * **Blood Pressure (Diastolic, Current):** 69 mmHg * **Blood Pressure (Diastolic, Lowest):** 61 mmHg * **Blood Pressure (Diastolic, Highest):** 69 mmHg * **Respiratory Rate (Current):** 16 breaths/min * **Respiratory Rate (Lowest):** 14 breaths/min * **Respiratory Rate (Highest):** 18 breaths/min * **Oxygen Saturation (Current):** 95 % * **Oxygen Saturation (Lowest):** 93 % * **Oxygen Saturation (Highest):** 95 % * **Weight (Admission):** 99.1 kg * **Glasgow Coma Scale (GCS) Score:** Scored * **GCS Motor Score:** 6 * **GCS Eyes Score:** 4 * **GCS Verbal Score:** 5

(Note: More detail is needed for the 'scored' GCS and many physical exam values. The provided data only shows that the exam was performed and provides some vital signs. Additional information such as time of measurement, units, and complete GCS scores would significantly enhance the report.)