Patient Information

* **PatientUnitStayID:** 926318 * **UniquePID:** 006-100175 * **PatientHealthSystemStayID:** 686311 * **Gender:** Female * **Age:** 78 * **Ethnicity:** Caucasian * **HospitalID:** 154 * **WardID:** 394 * **Admission Height:** 162.5 cm * **Admission Weight:** 74.9 kg * **Unit Type:** Med-Surg ICU * **Unit Admit Time:** 2014-XX-XX 18:41:00 (Assuming a date is present in the complete dataset) * **Unit Admit Source:** ICU to SDU * **Unit Discharge Time:** 2014-XX-XX 23:26:00 (Assuming a date is present in the complete dataset) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:** 2014-XX-XX 23:43:00 (Assuming a date is present in the complete dataset) * **Hospital Admit Source:** Floor * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:** 2014-XX-XX 01:58:00 (Assuming a date is present in the complete dataset) * **Hospital Discharge Location:** Other External * **Hospital Discharge Status:** Alive

Medical History

NULL (Insufficient data provided to describe the patient's medical history. This section would typically include details about past illnesses, surgeries, allergies, medications, family history, and social history.)

Diagnoses

NULL (Insufficient data provided. The `apacheadmissiondx` field is empty. This section would list all the diagnoses assigned during the ICU stay.)

Treatments

NULL (Insufficient data provided. This section would detail all treatments received, including medications (dosage, route, frequency), procedures, and therapies.)

Vital Trends

NULL (No vital signs data is provided. This section would include trends of heart rate, blood pressure, respiratory rate, temperature, oxygen saturation, etc., displayed graphically and numerically.)

Lab Trends

The provided lab data shows numerous blood tests conducted at different time points during the patient's ICU stay. The data includes complete blood count (CBC) parameters (RBC, Hct, Hgb, MCV, MCH, MCHC, RDW, WBC, Platelets, and differential counts for lymphocytes, monocytes, and polymorphonuclear cells), basic metabolic panel (BMP) components (BUN, creatinine, glucose, sodium, potassium, chloride, bicarbonate, total protein, albumin, total bilirubin), and arterial blood gas (ABG) values (pH, PaO2, PaCO2, Base Excess), and bedside glucose. Analysis of these trends would reveal the patient's overall health status and response to treatment. Specifically, we can observe multiple measurements of bedside glucose, suggesting hyperglycemia management may have been a focus of care. The repeated hematology panels allow for monitoring of anemia, likely related to underlying illness.

Microbiology Tests

NULL (No microbiology test data is provided. This section would report the results of any cultures (blood, urine, sputum, etc.) performed.)

Physical Examination Results

NULL (No physical examination data is provided. This section would detail the findings of physical examinations performed during the ICU stay.)