```
**Medical Report for Patient 006-101581**
**1. Patient Information**
* **Patient Unit Stay ID: ** 539482 * **Unique Patient ID: ** 006-101581 * **Gender: ** Male * **Age: ** 76 * **Ethnicity: **
Caucasian * **Hospital Admission Time:** 2014, 22:10:00 * **Hospital Admission Source:** Emergency Department *
**Hospital Discharge Time:** 2014, 18:42:00 * **Hospital Discharge Location:** Home * **Hospital Discharge Status:**
Alive * **Unit Type:** Med-Surg ICU * **Unit Admission Time:** 05:26:00 * **Unit Admission Source:** Emergency
Department * **Unit Discharge Time: ** 22:04:00 * **Unit Discharge Location: ** Step-Down Unit (SDU) * **Unit Discharge
Status:** Alive * **Admission Weight:** 72.8 kg * **Discharge Weight:** 81.6 kg * **Admission Height:** 172.1 cm
**2. History**
NULL (Insufficient information provided in the JSON to generate a detailed patient history.)
**3. Diagnoses**
* **Diagnosis ID:** 11472446 * **Priority:** Primary * **Diagnosis String:** endocrine|glucose metabolism|hypoglycemia *
**ICD-9 Code:** 251.1, E16.2 * **Active Upon Discharge:** True * **Diagnosis Offset (minutes from unit admit):** 49 *
**Diagnosis ID:** 10830569 * **Priority:** Major * **Diagnosis String:** neurologic|altered mental status / pain|change in
mental status * **ICD-9 Code:** 780.09, R41.82 * **Active Upon Discharge:** True * **Diagnosis Offset (minutes from unit
admit):** 49
**4. Treatments**
* **Treatment ID:** 23902005 * **Treatment String:** endocrine|glucose metabolism|glucose|D10W * **Active Upon
Discharge:** True * **Treatment Offset (minutes from unit admit):** 49
**5. Vital Trends**
NULL (No vital sign time series data provided.)
**6. Lab Trends**
The provided data includes multiple lab results, taken at various time points relative to unit admission. These include both
chemistry and hematology panels. Specifically, there are multiple measurements of bedside glucose, showing significant
fluctuation during the stay. There are also numerous other blood chemistry values such as ALT (SGPT), chloride, BUN,
total protein, bicarbonate, calcium, creatinine, total bilirubin, alkaline phosphatase, anion gap, potassium, sodium and
complete blood count (CBC) with differential. The timing of these tests relative to each other isn't clear; some were taken
before admission and some after. Further analysis is needed to determine trends and correlations.
**7. Microbiology Tests**
NULL (No microbiology test data provided.)
**8. Physical Examination Results**
```

* **Heart Rate (Current):** 69 bpm * **Heart Rate (Lowest):** 57 bpm * **Heart Rate (Highest):** 69 bpm * **Systolic Blood Pressure (Current):** 127 mmHg * **Systolic Blood Pressure (Lowest):** 116 mmHg * **Systolic Blood Pressure

A structured physical exam was performed at 46 minutes post unit admission. The following values were recorded:

(Highest):** 127 mmHg * **Diastolic Blood Pressure (Current):** 66 mmHg * **Diastolic Blood Pressure (Lowest):** 57 mmHg * **Diastolic Blood Pressure (Highest):** 66 mmHg * **Respiratory Rate (Current):** 12 breaths/min * **Respiratory Rate (Lowest):** 12 breaths/min * **Respiratory Rate (Highest):** 14 breaths/min * **Oxygen Saturation (Current):** 98% * **Oxygen Saturation (Lowest):** 97% * **Oxygen Saturation (Highest):** 98% * **Weight (Admission):** 72.8 kg * **Weight (Current):** 72.8 kg * **Weight (Delta):** 0 kg * **Intake Total:** 1200 ml * **Output Total:** 0 ml * **Dialysis Net:** 0 ml * **Total Net:** +1200 ml * **Glasgow Coma Scale (GCS) Score:** scored * **GCS Motor Score:** 6 * **GCS Verbal Score:** 5 * **GCS Eyes Score:** 4

This report is based solely on the provided data. Additional information may be necessary for a more comprehensive assessment.