

****Medical Report for Patient ICU Stay****

****1. Patient Information****

* **Patient Unit Stay ID:** 203970 * **Patient Health System Stay ID:** 177704 * **Unique Patient ID:** 002-10639 *
Gender: Male * **Age:** 44 * **Ethnicity:** Caucasian * **Hospital ID:** 66 * **Ward ID:** 90 * **Admission Height:**
167.6 cm (Assuming cm) * **Admission Weight:** NULL kg * **Discharge Weight:** 108.1 kg * **Hospital Admit Time:**
2014-MM-DD 01:26:00 (Assuming date is available from another source) * **Hospital Admit Source:** Floor * **Hospital
Discharge Year:** 2014 * **Hospital Discharge Time:** 2014-MM-DD 19:50:00 (Assuming date is available from another
source) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU *
Unit Admit Time: 2014-MM-DD 16:48:00 (Assuming date is available from another source) * **Unit Admit Source:**
Floor * **Unit Visit Number:** 1 * **Unit Stay Type:** admit * **Unit Discharge Time:** 2014-MM-DD 17:32:00 (Assuming
date is available from another source) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **APACHE
Admission Dx:** CVA, cerebrovascular accident/stroke

****2. History****

NULL (Insufficient information provided in the JSON data to describe the patient's medical history prior to ICU admission.)

****3. Diagnoses****

* **Diagnosis ID:** 3559650 * **Patient Unit Stay ID:** 203970 * **Active Upon Discharge:** True * **Diagnosis Offset
(minutes from unit admit):** 10 * **Diagnosis String:** neurologic|disorders of vasculature|stroke * **ICD-9 Code:** 436,
I67.8 * **Diagnosis Priority:** Primary

****4. Treatments****

NULL (Insufficient information provided in the JSON data to describe the treatments administered during the ICU stay.)

****5. Vital Trends****

NULL (No vital sign data is available in the provided JSON.)

****6. Lab Trends****

The provided JSON includes numerous laboratory test results at different time points relative to unit admission. These include complete blood count (CBC) with differential, basic metabolic panel (BMP), and lipid panel results. Specific trends require more detailed time series data to be properly assessed. The available data shows two sets of blood tests: one around -2543 minutes and another around -1798 minutes from unit admission, with a final set at 2508 minutes. The lack of more frequent measurements prevents the establishment of clear trends.

****7. Microbiology Tests****

NULL (No microbiology test data is available in the provided JSON.)

****8. Physical Examination Results****

* **Physical Exam ID:** 5378887-5378898 * **Patient Unit Stay ID:** 203970 * **Physical Exam Offset (minutes from unit
admit):** 4 for all entries * **Weight (kg):** 108.1 kg (Current weight) * **Intake Total:** 840 ml * **Output Total:** 0 ml *
Dialysis Net: 0 ml * **Total Net:** +840 ml * **GCS Score:** 15 (Eyes: 4, Verbal: 5, Motor: 6) * **Physical Exam
Performed:** Performed - Structured

This physical exam indicates a structured exam was performed, with a recorded GCS of 15 suggesting normal neurological function at the time of the exam. Fluid balance shows a positive net intake.