

****Medical Report for Patient 004-12197****

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

* **Patient Unit Stay ID:** 387984 * **Patient Health System Stay ID:** 332102 * **Unique Patient ID:** 004-12197 *
Gender: Female * **Age:** 74 * **Ethnicity:** Caucasian * **Hospital ID:** 133 * **Ward ID:** 176 * **Unit Type:**
Med-Surg ICU * **Unit Admit Time:** 2015-XX-XX 20:07:00 (Assuming date is available but missing in JSON) * **Unit
Admit Source:** Emergency Department * **Hospital Admit Time:** 2015-XX-XX 17:59:00 (Assuming date is available but
missing in JSON) * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Time:** 2015-XX-XX
20:15:00 (Assuming date is available but missing in JSON) * **Hospital Discharge Location:** Rehabilitation * **Hospital
Discharge Status:** Alive * **Unit Discharge Time:** 2015-XX-XX 20:15:00 (Assuming date is available but missing in
JSON) * **Unit Discharge Location:** Rehabilitation * **Unit Discharge Status:** Alive * **Admission Weight:** 101.5 kg *
Discharge Weight: NULL * **Admission Height:** 160 cm (Units assumed) * **APACHE Admission Diagnosis:** CVA,
cerebrovascular accident/stroke

****2. History:****

NULL (No specific patient history provided in the JSON data.)

****3. Diagnoses:****

The patient presented with multiple diagnoses, some active upon discharge and others resolved during the ICU stay. The primary diagnosis throughout the stay was stroke (ICD-9: 436, I67.8). Major diagnoses included hypertension (ICD-9: 401.9, I10), urinary tract infection (ICD-9: 599.0, N39.0), congestive heart failure (ICD-9: 428.0, I50.9), atrial fibrillation (ICD-9: 427.31, I48.0), and hypothyroidism (ICD-9: 244.9, E03.9). The timing of diagnosis entries, indicated by `diagnosisoffset`, suggests some diagnoses were identified early in the stay, while others emerged later. Note that several diagnoses, including stroke, hypertension, atrial fibrillation, and hypothyroidism, were recorded multiple times with varying `activeupondischarge` flags. This may reflect the evolving nature of the patient's condition and the ongoing assessment of their status.

****4. Treatments:****

The patient received a comprehensive range of treatments during her ICU stay. These included medications such as ondansetron (antiemetic), ciprofloxacin (antibacterial), enoxaparin (low molecular weight heparin), and pravastatin (HMG-CoA reductase inhibitor), reflecting the management of her various conditions. Other treatments included diagnostic tests such as head CT scans and MRI, transthoracic echocardiography, blood, urine, and stool cultures, and supportive measures such as enteral feeds, compression boots, and oxygen therapy. The use of a Foley catheter is also noted. Several treatments were active upon discharge, suggesting ongoing management needs. The timing of treatments, as indicated by `treatmentoffset`, shows that some were initiated early while others were introduced later in the stay, illustrating the dynamic approach to managing the patient's condition.

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

NULL (No vital signs data was provided in the JSON.)

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

The available lab results provide a snapshot of the patient's biochemical and hematological profile at a single time point. Glucose was 109 mg/dL, chloride 106 mmol/L, albumin 2.8 g/dL, creatinine 2.2 mg/dL, hematocrit (Hct) 37.3%, hemoglobin (Hgb) 11.1 g/dL, platelets 216 K/mcL, white blood cell count (WBC) 7.3 K/mcL, potassium 3.9 mmol/L, sodium 144 mmol/L, total bilirubin 0.6 mg/dL, and FiO2 28%. These results should be interpreted in the context of the patient's clinical presentation and other diagnostic data. Further lab data points over time would be needed to assess trends and response to treatment.

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

Blood, urine, and stool cultures were performed. The results are not included in this report. (Results missing from JSON)

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

A structured physical exam was performed. The Glasgow Coma Scale (GCS) score was 14 (4+4+6), indicating a moderate level of consciousness. Respiratory rate was 21 breaths per minute, heart rate was 75 beats per minute, systolic blood pressure was 164 mmHg, diastolic blood pressure was 95 mmHg, and oxygen saturation was 100% on 28% FiO2.