Patient Information

Patient ID: 006-101726 Patient Unit Stay ID: 910050 Gender: Male Age: 67 Ethnicity: Caucasian Hospital Admission Time: 2015-XX-XX 14:51:00 Hospital Discharge Time: 2015-XX-XX 00:40:00 Hospital Discharge Location: Rehabilitation Unit Type: Med-Surg ICU Unit Admission Time: 2015-XX-XX 19:53:00 Unit Discharge Time: 2015-XX-XX 14:26:00 Unit Discharge Location: Other ICU Admission Height: 192 cm Admission Weight: NULL Discharge Weight: NULL

History

Insufficient data provided to generate a detailed patient history. The available data only indicates the patient was admitted from the Emergency Department and transferred from another ICU to a Med-Surg ICU. No information about presenting complaints, past medical history, family history, or social history is available.

Diagnoses

Diagnosis ID: 11805296 Patient Unit Stay ID: 910050 Active Upon Discharge: False Diagnosis Offset (minutes from unit admit): 1112 Diagnosis String: neurologic|disorders of vasculature|stroke ICD-9 Code: 436, I67.8 Diagnosis Priority: Primary

The primary diagnosis is a stroke, specifically coded as 436 and I67.8 (ICD-9). This diagnosis was not active upon discharge from the unit. Further details regarding the type of stroke (ischemic, hemorrhagic, etc.) are lacking.

Treatments

Treatment ID: 27171572 Patient Unit Stay ID: 910050 Treatment Offset (minutes from unit admit): 1112 Treatment String: cardiovascular|ventricular dysfunction|vasodilator|nicardipine Active Upon Discharge: False

The patient received nicardipine, a vasodilator, for cardiovascular issues, specifically ventricular dysfunction. This treatment was discontinued before discharge.

Vital Trends

NULL: No vital sign data provided.

Lab Trends

The following laboratory results were recorded approximately 1052 minutes after unit admission:

* WBC x 1000: 11.4 K/mcL * Platelets x 1000: 255 K/mcL * Hct: 41.2 % * Hgb: 14.5 g/dL * MCV: 87 fL * RBC: 4.76 M/mcL * MPV: 10.2 fL * RDW: 12.7 % * MCH: 30.5 pg * MCHC: 35.2 g/dL

A bedside glucose level of 106 mg/dL was recorded at approximately 463 minutes after unit admission. A potassium level of 4.0 mmol/L was recorded at approximately 212 minutes after unit admission.

Microbiology Tests

NULL: No microbiology test data provided.

Physical Examination Results

NULL: No physical examination results provided.