Patient Information

Patient Unit Stay ID: 772262 Unique Patient ID: 006-100188 Gender: Female Age: 66 Ethnicity: Caucasian Hospital Admit Time: 2014-XX-XX 22:50:00 Hospital Admit Source: Operating Room Hospital Discharge Year: 2014 Hospital Discharge Time: 2014-XX-XX 19:48:00 Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Type: CSICU Unit Admit Time: 00:18:00 Unit Admit Source: Operating Room Unit Visit Number: 1 Unit Stay Type: admit Admission Weight: 55 kg Discharge Weight: NULL Unit Discharge Time: 20:53:00 Unit Discharge Location: Step-Down Unit (SDU) Unit Discharge Status: Alive Admission Height: 162 cm

Medical History

Insufficient data provided for a detailed medical history. The provided data only includes information from the patient's ICU stay, and does not offer a comprehensive overview of pre-existing conditions, past hospitalizations, family history, or social history. Further information is needed to complete this section.

Diagnoses

Primary Diagnosis: Diagnosis ID: 11707780 Diagnosis String: cardiovascular|post vascular surgery|s/p cartoid endarterectomy ICD-9 Code: Active Upon Discharge: True Diagnosis Offset: 41 minutes

Major Diagnoses: Diagnosis ID: 11604268 Diagnosis String: cardiovascular|chest pain / ASHD|acute coronary syndrome|acute myocardial infarction (no ST elevation) ICD-9 Code: 410.71, I21.4 Active Upon Discharge: True Diagnosis Offset: 41 minutes

Diagnosis ID: 12210840 Diagnosis String: neurologic|disorders of vasculature|TIA ICD-9 Code: 435.9, G45.9 Active Upon Discharge: True Diagnosis Offset: 41 minutes

Other Diagnosis: Diagnosis ID: 11562512 Diagnosis String: cardiovascular|chest pain / ASHD|acute coronary syndrome|acute myocardial infarction (no ST elevation) ICD-9 Code: 410.71, I21.4 Active Upon Discharge: False Diagnosis Offset: 34 minutes

Treatments

Treatment ID: 27561161 Treatment String: cardiovascular|shock|vasopressors|phenylephrine (Neosynephrine) Active Upon Discharge: False Treatment Offset: 34 minutes

Treatment ID: 25223183 Treatment String: cardiovascular|shock|vasopressors|phenylephrine (Neosynephrine) Active Upon Discharge: True Treatment Offset: 41 minutes

Vital Trends

NULL. No vital sign data was provided.

Lab Trends

The lab data includes multiple blood tests performed at various times during the patient's stay. The data spans several days, with some tests repeated. Specific trends would need to be analyzed to identify significant changes in various parameters. Key lab values include: sodium, potassium, chloride, bicarbonate, BUN, creatinine, glucose, albumin, total protein, Hgb, Hct, MCV, MCH, MCHC, platelets, WBC, and troponin. The presence of multiple bedside glucose measurements suggests monitoring for glycemic control. The repeated hematology panels allow for assessment of changes in the complete blood count. The availability of multiple chemistry panels enables the tracking of electrolyte balance and renal function. Further analysis is needed to determine specific patterns and trends.

Microbiology Tests

NULL. No microbiology test data was provided.

Physical Examination Results

The physical exam documentation indicates that a structured physical exam was performed. The Glasgow Coma Scale (GCS) score was documented as 15 (Eyes 4, Verbal 5, Motor 6) at two different time points. The patient's admission weight was recorded as 55 kg.