Patient Information

Patient ID: 004-11474 Patient Unit Stay ID: 343094 Gender: Male Age: 73 Ethnicity: Caucasian Hospital Admission Time: 2015-01-01 01:47:00 Hospital Discharge Time: 2015-01-01 09:00:00 Hospital Discharge Status: Expired Unit Type: Med-Surg ICU Unit Admission Time: 2015-01-01 06:17:00 Unit Discharge Time: 2015-01-01 09:38:00 Unit Discharge Status: Expired Admission Height: 177.8 cm

Medical History

NULL (No detailed medical history provided in the data)

Diagnoses

The patient presented with multiple diagnoses during their ICU stay. The primary diagnosis upon admission was cardiac arrest. Other significant diagnoses included:

* Respiratory failure (failure to wean): This was a primary diagnosis entered 5 minutes after unit admission and again as a major diagnosis at 96 minutes. It was active upon discharge. * Anemia: This diagnosis was recorded as major at both 42 and 96 minutes post-admission and was active at discharge. * Congestive heart failure: A major diagnosis entered at both 5 and 96 minutes after unit admission, and active upon discharge. * Hyperlipidemia: Entered as major at 96 minutes, and active upon discharge. * Post-exploratory laparoscopy: A major diagnosis entered at 5 minutes post-admission. * Deep vein thrombosis (DVT) in the right lower extremity: A major diagnosis entered at 5 and 42 minutes post-admission and active at discharge. * Hypertension: Recorded as a major diagnosis at 42 minutes and as other at 5 minutes after unit admission, and active at discharge.

Note that some diagnoses lack ICD-9 codes, which limits the ability for further detailed analysis.

Treatments

The patient received a wide array of treatments during their ICU stay. These included:

* Cardiovascular and Pulmonary support: Oxygen therapy, bronchodilator medication, and midazolam (sedative) were administered. * VTE Prophylaxis: Compression boots were used. * Respiratory Intervention: A percutaneous tracheostomy was performed. * Consultations: Consultations were conducted by cardiology, nephrology, pulmonary/CCM, infectious disease, and surgery. * Other support: Nasogastric tube with suction, and physical and occupational therapy consultations were provided.

Many of these treatments were initiated early in the ICU stay and some continued until discharge.

Vital Trends

NULL (No vital signs data provided)

Lab Trends

NULL (No lab data provided)

Microbiology Tests

NULL (No microbiology data provided)

The physical exam was documented as "Not Performed" at 37 and 94 minutes post-admission. This suggests a lack of documented physical exam findings, which is a significant gap in the patient's record.