Patient Information

Patient Unit Stay ID: 343094 Unique Patient ID: 004-11474 Gender: Male Age: 73 Ethnicity: Caucasian Hospital Admission Time: 2015-01-01 01:47:00 (estimated) Hospital Discharge Time: 2015-01-01 09:00:00 (estimated) Hospital Discharge Status: Expired Unit Type: Med-Surg ICU Unit Admission Time: 2015-01-01 06:17:00 (estimated) Unit Admission Source: Floor Unit Discharge Time: 2015-01-01 09:38:00 (estimated) Unit Discharge Status: Expired Admission Height: 177.8 cm Admission Weight: NULL Discharge Weight: NULL APACHE Admission Diagnosis: Cardiac arrest (with or without respiratory arrest; for respiratory arrest see Respiratory System)

Medical History

NULL (Insufficient information provided)

Diagnoses

The patient presented with multiple diagnoses during their ICU stay. The primary diagnoses upon admission included cardiac arrest and respiratory failure. Other significant diagnoses included congestive heart failure, anemia, hyperlipidemia, and a deep vein thrombosis (DVT) in the right lower extremity. Post-exploratory laparoscopy was also noted. Several of these diagnoses were active upon discharge. Specific ICD-9 codes are available for some but not all diagnoses. The absence of ICD-9 codes for several diagnoses may indicate incomplete documentation or use of a different coding system.

Diagnosis details are listed below:

* **Primary:** * Pulmonary Respiratory Failure (Failure to Wean) * Cardiovascular Cardiac Arrest * **Major:** * Hematology Bleeding and Red Blood Cell Disorders (Anemia) * Cardiovascular Ventricular Disorders (Congestive Heart Failure) * Cardiovascular Chest Pain/ASHD (Hyperlipidemia) * Cardiovascular Vascular Disorders (DVT, Right Lower Extremity) * Gastrointestinal Post-GI Surgery (S/P Exploratory Laparoscopy) * **Other:** * Cardiovascular Chest Pain/ASHD (Hyperlipidemia) * Cardiovascular Ventricular Disorders (Hypertension)

Note: Multiple entries for the same diagnosis type exist, possibly reflecting evolving clinical status or documentation practices.

Treatments

The patient received a comprehensive range of treatments during their ICU stay. These included respiratory support (oxygen therapy, initially with nasal cannula, later with 25-30% oxygen), cardiovascular management (likely including medications not explicitly listed), and treatment for their DVT (compression boots). A percutaneous tracheostomy was performed. Consultations were obtained from cardiology, nephrology, pulmonary/CCM, infectious disease, and surgery. Additionally, the patient received physical and occupational therapy consults. A nasogastric tube with suction was also used. The detailed timeline of treatments, including medication specifics and dosages, is not available in the provided data.

Vital Trends

NULL (Insufficient data provided)

Lab Trends

NULL (Insufficient data provided)

Microbiology Tests

NULL (Insufficient data provided)

Physical Examination Results

The physical exam was documented as "Not Performed" on two occasions, which requires further investigation to understand the reason for this lack of documentation. It is crucial to have complete physical exam records to accurately assess the patient's condition and guide treatment decisions.

Word Count: 545 words (PDF Text Section)