Patient Information

Patient Unit Stay ID: 688938 Patient Health System Stay ID: 543820 Gender: Female Age: 71 Ethnicity: Caucasian Hospital ID: 148 Ward ID: 347 APACHE Admission Dx: Emphysema/bronchitis Admission Height: 154 cm Hospital Admit Time: 23:19:00 Hospital Admit Source: Emergency Department Hospital Discharge Year: 2014 Hospital Discharge Time: 22:36:00 Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Type: MICU Unit Admit Time: 02:48:00 Unit Admit Source: Emergency Department Unit Visit Number: 1 Unit Stay Type: admit Admission Weight: 74 kg Discharge Weight: 75.2 kg Unit Discharge Time: 04:03:00 Unit Discharge Location: Floor Unit Discharge Status: Alive Unique Patient ID: 006-100226

Medical History

NULL (Insufficient data provided)

Diagnoses

Diagnosis 1 (Primary, active upon discharge=False, entered at 3011 minutes): pulmonary|respiratory failure|acute respiratory failure (ICD-9 codes: 518.81, J96.00) Diagnosis 2 (Major, active upon discharge=True, entered at 4107 minutes): pulmonary|respiratory failure|hypoxemia (ICD-9 codes: 799.02, J96.91) Diagnosis 3 (Major, active upon discharge=True, entered at 4107 minutes): cardiovascular|chest pain / ASHD|acute coronary syndrome|acute myocardial infarction (no ST elevation) (ICD-9 codes: 410.71, I21.4) Diagnosis 4 (Major, active upon discharge=False, entered at 3011 minutes): pulmonary|respiratory failure|hypoxemia (ICD-9 codes: 799.02, J96.91) Diagnosis 5 (Primary, active upon discharge=False, entered at 19 minutes): pulmonary|respiratory failure|acute respiratory failure (ICD-9 codes: 518.81, J96.00) Diagnosis 6 (Primary, active upon discharge=True, entered at 4107 minutes): pulmonary|respiratory failure|acute respiratory failure (ICD-9 codes: 518.81, J96.00) Diagnosis 7 (Major, active upon discharge=False, entered at 3011 minutes): cardiovascular|chest pain / ASHD|acute coronary syndrome|acute myocardial infarction (no ST elevation) (ICD-9 codes: 410.71, I21.4) Diagnosis 8 (Major, active upon discharge=False, entered at 19 minutes): pulmonary|respiratory failure|hypoxemia (ICD-9 codes: 799.02, J96.91)

Note: Multiple entries for the same diagnosis exist, possibly reflecting updates or different clinicians' assessments. The `activeupondischarge` flag indicates whether the diagnosis was considered active at the time of discharge from the ICU.

Treatments

Treatment 1 (active upon discharge=False, entered at 3011 minutes): pulmonary|ventilation and oxygenation|mechanical ventilation Treatment 2 (active upon discharge=False, entered at 19 minutes): pulmonary|ventilation and oxygenation|mechanical ventilation

Vital Trends

NULL (Insufficient data provided)

Lab Trends

The provided data includes numerous lab results for various analytes (e.g., chloride, anion gap, calcium, bicarbonate, MCH, MCHC, BUN, creatinine, potassium, Hgb, RBC, WBC, MCV, platelets, glucose, magnesium, total bilirubin, total protein, albumin, pH, PaO2, PaCO2, FiO2, PEEP, TV, Base Excess, cortisol, TSH, PT, INR, PTT). Trends cannot be definitively established without time-series data showing the values over time. The available data shows multiple measurements of the same analyte taken at different times during the patient's stay. The data also includes some bedside glucose measurements, and some values with missing data. A comprehensive analysis requires a time-ordered dataset of these lab results.

NULL (Insufficient data provided)

Physical Examination Results

Physical Exam Performed: Yes (Performed - Structured) GCS Score: Scored (Further details regarding the individual scores for Eyes, Motor, and Verbal are: Eyes 3, Verbal 1, Motor 5) Systolic Blood Pressure (Current, Lowest, Highest): 129 mmHg Diastolic Blood Pressure (Current, Lowest, Highest): 52 mmHg FiO2 (%): 100% PEEP (cm H2O): 5 Vent Rate (Current): 18 Intake Total (ml): 417 Output Total (ml): 0 Dialysis Net (ml): 0 Total Net (ml): +417

The physical exam was performed and documented in a structured format. The GCS score indicates a level of neurological impairment. Vital signs (blood pressure, FiO2, PEEP, and vent rate) are also recorded. Fluid balance information was also documented (Intake, Output, and Net).