Patient Medical Report

1. Patient Information

* **PatientUnitStayID:** 646514 * **PatientHealthSystemStayID:** 518405 * **Gender:** Female * **Age:** > 89 *

Ethnicity: Caucasian * **HospitalID:** 179 * **WardID:** 398 * **Admission Diagnosis:** Rhythm disturbance (atrial, supraventricular) * **Admission Height:** 154.9 cm * **Hospital Admit Time:** 2015-XX-XX 12:34:00 (Hospital Admit Offset: -738 minutes) * **Hospital Discharge Time:** 2015-XX-XX 23:00:00 (Hospital Discharge Offset: 4208 minutes) *

Hospital Discharge Location: Home * **Hospital Discharge Status:** Alive * **Unit Type:** MICU * **Unit Admit Time:** 00:52:00 (Unit Admit Source: Step-Down Unit (SDU)) * **Unit Visit Number:** 2 * **Unit Stay Type:** Admit * **Admission Weight:** 58.1 kg * **Discharge Weight:** 59.8 kg * **Unit Discharge Time:** 18:37:00 (Unit Discharge Location: Acute Care/Floor) * **Unit Discharge Status:** Alive * **Unique Patient ID:** 006-110061

2. History

NULL (Insufficient information provided)

3. Diagnoses

* **Diagnosis ID 10773993 (Primary, Active upon Discharge):** gastrointestinal|GI bleeding / PUD|GI bleeding (ICD-9 code: 578.9, K92.2). Entered 830 minutes after unit admit time. * **Diagnosis ID 11020834 (Other, Not Active upon Discharge):** gastrointestinal|GI bleeding / PUD|GI bleeding (ICD-9 code: 578.9, K92.2). Entered 401 minutes after unit admit time.

4. Treatments

* **Treatment ID 24498781 (Not Active upon Discharge):** gastrointestinal|intravenous fluid administration|normal saline administration|fluid bolus (250-1000mls). Entered 401 minutes after unit admit time. * **Treatment ID 26822973 (Not Active upon Discharge):** gastrointestinal|intravenous fluid administration|normal saline administration|aggressive volume resuscitation (>250 mls/hr). Entered 401 minutes after unit admit time.

5. Vital Trends

* **Heart Rate (HR):** Current HR 68 bpm, Lowest HR 68 bpm, Highest HR 177 bpm. * **Blood Pressure (BP):** Systolic BP: Current 149 mmHg, Lowest 83 mmHg, Highest 136 mmHg; Diastolic BP: Current 70 mmHg, Lowest 64 mmHg, Highest 93 mmHg. * **Respiratory Rate (RR):** Current RR 27 breaths/min, Lowest RR 24 breaths/min, Highest RR 33 breaths/min.

6. Lab Trends

The provided data includes multiple lab results for various tests at different time points. A detailed trend analysis would require a time-series visualization. Key lab values include creatinine, ALT (SGPT), alkaline phosphatase, total protein, calcium, bicarbonate, glucose, anion gap, BUN, platelets, WBC, MCH, MCV, MCHC, RDW, PT, INR, and phosphate. These lab values were taken at different timepoints during the patient's stay, and need further analysis to observe trends. Specific values are listed in the CSV data below.

7. Microbiology Tests

NULL (Insufficient information provided)

8. Physical Examination Results

The physical examination recorded a GCS score of 15 (Eyes 4, Verbal 5, Motor 6) and weight measurements: Admission weight 58.1kg, current weight 58.1kg, weight delta 0kg. Fluid balance: urine output 1550ml, total intake 729ml, total net output -1440ml. The exam was documented as 'Performed - Structured' 398 minutes after unit admit time.

Word Count: 525