Medical Report: Patient 007-10474

1. Patient Information

* **Patient Unit Stay ID:** 964285 * **Unique Patient ID:** 007-10474 * **Gender:** Female * **Age:** > 89 * **Ethnicity:** Caucasian * **Hospital Admit Time:** 2015-08-48:00 * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Time:** 2015-22:20:00 * **Hospital Discharge Location:** Rehabilitation * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admit Time:** 09:15:00 * **Unit Admit Source:** Emergency Department * **Unit Discharge Time:** 23:53:00 * **Unit Discharge Location:** Step-Down Unit (SDU) * **Unit Discharge Status:** Alive * **Admission Weight:** 58.7 kg * **Discharge Weight:** 58.7 kg * **Admission Height:** 154.9 cm

2. History

The patient was admitted to the hospital through the Emergency Department with a primary admission diagnosis of "Bleeding, GI-location unknown". The patient's ICU stay followed this admission. Further details regarding the patient's medical history prior to this ICU admission are not available in the provided data. The specifics of the GI bleed, including its location and severity, are not fully detailed in the available information. More information is needed to fully reconstruct the patient's history. The length of the patient's hospital stay before ICU admission was 27 minutes (calculated from the difference between hospital and unit admit times).

3. Diagnoses

Upon admission to the Med-Surg ICU, the patient received several diagnoses:

* **Anemia:** (hematology|bleeding and red blood cell disorders|anemia) - Active upon discharge. No ICD-9 code provided. Diagnosis priority marked as 'Other'. * **GI Bleeding:** (gastrointestinal|GI bleeding / PUD|GI bleeding) - Active upon discharge. ICD-9 codes: 578.9, K92.2. Diagnosis priority marked as 'Other'. * **GI Bleeding (Initial):** (gastrointestinal|GI bleeding / PUD|GI bleeding) - Not active upon discharge. ICD-9 codes: 578.9, K92.2. Diagnosis priority marked as 'Other'. * **Anemia (Initial):** (hematology|bleeding and red blood cell disorders|anemia) - Not active upon discharge. No ICD-9 code provided. Diagnosis priority marked as 'Other'.

The presence of both active and inactive entries for GI Bleeding and Anemia suggests that these conditions may have been initially suspected and later confirmed or refined during the ICU stay. The absence of ICD-9 codes for the anemia diagnoses limits the precision of the diagnostic information.

4. Treatments

The patient received the following treatments during their ICU stay:

***Stress Ulcer Treatment:** (gastrointestinal|medications|stress ulcer treatment) - Not active upon discharge. * **Normal Saline Administration:** (gastrointestinal|intravenous fluid administration|normal saline administration) - Active upon discharge. * **Normal Saline Administration (Initial):** (gastrointestinal|intravenous fluid administration|normal saline administration) - Not active upon discharge. * **Blood Product Administration:** (gastrointestinal|intravenous fluid administration) - Active upon discharge. * **Blood Product Administration (Initial):** (gastrointestinal|intravenous fluid administration|blood product administration) - Not active upon discharge. * **Gastroenterology Consultation:** (gastrointestinal|consultations|Gastroenterology consultation) - Active upon discharge. * **Oxygen Therapy (< 40%):** (pulmonary|ventilation and oxygenation|oxygen therapy (< 40%)) - Active upon discharge.

* **Stress Ulcer Treatment (Later):** (gastrointestinal|medications|stress ulcer treatment) - Active upon discharge.

The duplication of entries for some treatments (normal saline and blood products) might reflect changes in the treatment plan or documentation practices over the course of the ICU stay. The specific blood products administered are not specified.

5. Vital Trends NULL **6. Lab Trends**

The provided lab data includes a range of blood tests, including blood gases (pH, paO2, paCO2, O2 Sat, Base Excess, O2 Content), hematological values (Hgb, Hct, MCV, MCH, MCHC, RDW, WBC, platelets, -polys, -lymphs, -monos, -basos), and basic metabolic panel components (sodium, potassium, chloride, bicarbonate, BUN, creatinine, glucose, anion gap, total protein, albumin, total bilirubin, direct bilirubin, alkaline phos., ALT, AST, and ionized calcium). The lab results show multiple sets of data collected at different time points during the ICU stay. The available data does not include precise timestamps, only offsets from unit admit time. Some values are missing units. More information is needed to interpret trends effectively.

7. Microbiology Tests NULL **8. Physical Examination Results**

The physical exam notes indicate that a structured physical exam was performed. Specific details are limited, but it includes fluid balance assessment (Intake Total: 350 ml, Output Total: 0 ml, Total Net: +350 ml, Dialysis Net: 0 ml) and a Glasgow Coma Scale (GCS) score of 14 (Eyes: 4, Verbal: 4, Motor: 6).