

****Patient Medical Report****

****1. Patient Information****

***PatientUnitStayID:** 205061 ***PatientHealthSystemStayID:** 178570 ***Gender:** Male ***Age:** 78 ***Ethnicity:** Caucasian ***HospitalID:** 71 ***WardID:** 87 ***APACHEAdmissionDx:** Bleeding-upper GI, surgery for ***Admission Height:** 172.7 cm ***Hospital Admit Time:** 2014-XX-XX 16:40:00 (Note: Day and month missing from data) ***Hospital Admit Source:** Other Hospital ***Hospital Discharge Year:** 2014 ***Hospital Discharge Time:** 2014-XX-XX 19:05:00 (Note: Day and month missing from data) ***Hospital Discharge Location:** Home ***Hospital Discharge Status:** Alive ***Unit Type:** Med-Surg ICU ***Unit Admit Time:** 2014-XX-XX 16:47:00 (Note: Day and month missing from data) ***Unit Admit Source:** Operating Room ***Unit Visit Number:** 1 ***Unit Stay Type:** admit ***Admission Weight:** NULL (Missing from data) ***Discharge Weight:** 80.6 kg ***Unit Discharge Time:** 2014-XX-XX 02:25:00 (Note: Day and month missing from data) ***Unit Discharge Location:** Floor ***Unit Discharge Status:** Alive ***UniquePID:** 002-10263

****2. History****

NULL (Detailed patient history is missing from the provided data.)

****3. Diagnoses****

The patient presented with multiple diagnoses, some active upon discharge and others not. The diagnoses include:

***Primary:** gastrointestinal|GI bleeding / PUD|GI bleeding (578.9, K92.2) ***Major:** gastrointestinal|GI bleeding / PUD|lower GI bleeding|due to A-V malformation (569.85, K55.21) ***Major:** gastrointestinal|GI bleeding / PUD|lower GI bleeding|diverticular (578.9, K92.2) ***Other:** cardiovascular|arrhythmias|atrial premature beats (427.61, I49.1) ***Other:** cardiovascular|vascular disorders|peripheral vascular ischemia ***Other:** gastrointestinal|GI bleeding / PUD|GI bleeding (578.9, K92.2) ***Other:** gastrointestinal|GI bleeding / PUD|upper GI bleeding|gastric (533.00, K92.2) ***Other:** gastrointestinal|GI bleeding / PUD|upper GI bleeding|ulcer (578.9, K92.2) ***Other:** gastrointestinal|GI bleeding / PUD|lower GI bleeding|due to A-V malformation (569.85, K55.21) ***Other:** cardiovascular|ventricular disorders|hypertension (401.9, I10) ***Other:** cardiovascular|chest pain / ASHD|coronary artery disease

Note that multiple diagnoses share the same ICD-9 codes and descriptions, indicating potential redundancy or evolving understanding of the patient's condition. Some ICD-9 codes are missing.

****4. Treatments****

NULL (Specific treatments administered are not included in the provided data.)

****5. Vital Trends****

NULL (Vital signs data is not provided.)

****6. Lab Trends****

The provided lab data includes multiple blood tests (hemo) and chemistry panels performed at various time points during the ICU stay. Key lab values (Hemoglobin (Hgb), Hematocrit (Hct), White Blood Cell count (WBC), Platelets, Mean Corpuscular Volume (MCV), Mean Corpuscular Hemoglobin (MCH), Mean Corpuscular Hemoglobin Concentration (MCHC), Red Blood Cell count (RBC), RDW, BUN, Creatinine, Glucose, Sodium, Chloride, Bicarbonate, Ionized Calcium, Triglycerides, Total Cholesterol, TSH, Free T4, PT, PTT, PT-INR) show variations over time. Detailed analysis requires time series plotting to identify trends and patterns. Note that some lab results are missing values, particularly at the initial time points.

****7. Microbiology Tests****

NULL (Microbiology test results are not included in the data.)

****8. Physical Examination Results****

Physical exams were performed at multiple time points (at least two). The recorded data includes a Glasgow Coma Scale (GCS) score (15), heart rate (HR) ranging from 95 to 121 bpm, systolic blood pressure (BP) ranging from 89 to 171 mmHg, diastolic blood pressure ranging from 48 to 75 mmHg, and respiratory rate (RR) ranging from 7 to 35 breaths per minute. Oxygen saturation (O2 Sat) was recorded at 95% and 100%. More detailed physical exam findings are needed for a complete assessment.