## \*\*Patient Information\*\*

Patient Unit Stay ID: 257287 Patient Health System Stay ID: 220901 Gender: Male Age: 70 Ethnicity: Caucasian Hospital ID: 95 Ward ID: 126 Unique Patient ID: 003-10552 Admission Height: 175.26 cm Admission Weight: 99.79 kg Discharge Weight: 103.46 kg Hospital Admit Time: 2014-XX-XX 22:20:00 Hospital Admit Source: Emergency Department Hospital Discharge Year: 2014 Hospital Discharge Time: 2014-XX-XX 17:45:00 Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Type: Med-Surg ICU Unit Admit Time: 2014-XX-XX 22:37:00 Unit Admit Source: Emergency Department Unit Visit Number: 1 Unit Stay Type: admit Unit Discharge Time: 2014-XX-XX 19:42:00 Unit Discharge Location: Floor Unit Discharge Status: Alive Admission Diagnosis: Angina, unstable (angina interferes w/quality of life or meds are tolerated poorly)

\*\*Medical History\*\*

NULL (Insufficient data provided)

\*\*Diagnoses\*\*

Diagnosis ID | Patient Unit Stay ID | Active Upon Discharge | Diagnosis Offset (minutes) | Diagnosis String | ICD-9 Code | Diagnosis Priority --- |--- |--- |--- 4986127 | 257287 | False | 66 | cardiovascular | chest pain | ASHD | chest pain | 786.50, R07.9 | Major 4798478 | 257287 | False | 342 | cardiovascular|chest pain / ASHD|chest pain | 786.50, R07.9 | Major 5315037 | 257287 | False | 66 | gastrointestinal|GI bleeding / PUD|GI bleeding | 578.9, K92.2 | Primary 5046060 | 257287 | False | 342 | gastrointestinal|GI bleeding / PUD|GI bleeding | 578.9, K92.2 | Primary 4297684 | 257287 | False | 1481 | hematology|bleeding and red blood cell disorders|anemia|acute blood loss anemia | 285.1, D62 | Major 4713864 | 257287 | False | 342 | hematology|bleeding and red blood cell disorders|anemia|acute blood loss anemia | 285.1, D62 | Major 4943941 | 257287 | False | 1481 | gastrointestinal|GI bleeding / PUD|GI bleeding | 578.9, K92.2 | Primary 5115956 | 257287 | False | 286 | cardiovascular|chest pain / ASHD|chest pain | 786.50, R07.9 | Major 5250295 | 257287 | False | 1481 | cardiovascular|chest pain / ASHD|chest pain | 786.50, R07.9 | Major 4304260 | 257287 | False | 286 | gastrointestinal|GI bleeding / PUD|GI bleeding | 578.9, K92.2 | Primary 5068286 | 257287 | False | 66 | hematology|bleeding and red blood cell disorders|anemia|acute blood loss anemia | 285.1, D62 | Major 5429836 | 257287 | True | 2474 | hematology|bleeding and red blood cell disorders|anemia|acute blood loss anemia | 285.1, D62 | Major 4382489 | 257287 | True | 2474 | cardiovascular|chest pain / ASHD|chest pain | 786.50, R07.9 | Major 4622689 | 257287 | False | 286 | hematology|bleeding and red blood cell disorders|anemia|acute blood loss anemia | 285.1, D62 | Major 4479057 | 257287 | True | 2474 | gastrointestinal|Gl bleeding / PUD|Gl bleeding | 578.9, K92.2 | Primary

The patient presented with multiple diagnoses, primarily GI bleeding and chest pain, with acute blood loss anemia as a major complication. Note that several diagnoses were listed as both primary and major, suggesting either a coding error or complex interplay of conditions. The diagnoses of GI bleeding and chest pain were not active upon discharge, while the anemia remained active.

\*\*Treatments\*\*

cardiovascular|myocardial ischemia / infarction|antihyperlipidemic agent|HMG-CoA reductase inhibitor|simvastatin | False 8452934 | 257287 | 1481 | cardiovascular|myocardial ischemia / infarction|antihyperlipidemic agent|HMG-CoA reductase inhibitor|simvastatin | False 9968523 | 257287 | 342 | gastrointestinal|medications|stress ulcer treatment|pantoprazole False 8485958 | 257287 | 2474 | pulmonary/vascular disorders/VTE prophylaxis/compression stockings | True 9832786 257287 | 2474 | neurologic|pain / agitation / altered mentation|antidepressant|amitriptyline | True 8288835 | 257287 | 286 | gastrointestinal|medications|stress ulcer treatment|pantoprazole | False 10023043 | 257287 | 1481 | cardiovascular|myocardial ischemia / infarction|ACE inhibitor|lisinopril | False 8133053 | 257287 | 2474 | gastrointestinal|intravenous fluid administration|blood product administration|packed red blood cells|transfusion of 1-2 units prbc's | True 9745842 | 257287 | 342 | gastrointestinal|medications|stress ulcer prophylaxis | False 9926944 | 257287 | 2474 | renal|intravenous fluid|normal saline administration | True 9908042 | 257287 | 2474 | gastrointestinal|consultations|Surgery consultation | True 9462755 | 257287 | 2474 | gastrointestinal|medications|stress ulcer treatment|pantoprazole | True 9120698 | 257287 | 1481 | gastrointestinal|consultations|Surgery consultation | False 9559807 | 257287 | 1481 | gastrointestinal|medications|stress ulcer treatment|pantoprazole | False 9271200 | 257287 | 1481 | neurologic|pain / agitation / altered mentation|antidepressant|amitriptyline | False 8379550 | 257287 | 2474 | cardiovascular|consultations|Cardiology consultation | True 9942159 | 257287 | 1481 | gastrointestinal|medications|stress ulcer prophylaxis | False 8408738 | 257287 | 1481 | gastrointestinal|intravenous fluid administration|blood product administration|packed red blood cells|transfusion of 1-2 units prbc's | False 10298064 | 257287 | 66 | gastrointestinal|intravenous fluid administration|blood product administration|packed red blood cells | False 8147392 | 257287 | 2474 | cardiovascular|myocardial ischemia / infarction|ACE inhibitor|lisinopril | True 9431918 | 257287 | 66 | gastrointestinal|medications|stress ulcer prophylaxis | False 8579238 | 257287 | 1481 | pulmonary|vascular disorders|VTE prophylaxis|compression stockings | False 10160468 | 257287 | 1481 | cardiovascular|consultations|Cardiology consultation | False 8640319 | 257287 | 2474 | cardiovascular|shock|blood product administration|packed red blood cells | True 9251705 | 257287 | 342 | gastrointestinal|intravenous fluid administration|blood product administration|packed red blood cells | False 8665012 | 257287 | 342 | cardiovascular|myocardial ischemia / infarction|antihyperlipidemic agent|HMG-CoA reductase inhibitor|simvastatin | False 8930070 | 257287 | 66 | gastrointestinal|intravenous fluid administration|blood product administration|fresh frozen plasma | False 8445257 | 257287 | 342 | gastrointestinal|intravenous fluid administration|blood product administration|fresh frozen plasma | False 8249492 | 257287 | 66 | pulmonarylvascular disorders|VTE prophylaxis|compression stockings | False 9052181 | 257287 | 66 | cardiovascular|myocardial ischemia / infarction|ACE inhibitor | False

The patient received a variety of treatments, including medications for angina (lisinopril, simvastatin, nitroglycerin), stress ulcer prophylaxis (pantoprazole), and antiemetics (ondansetron). Significant treatment involved intravenous fluid and blood product administration (packed red blood cells and fresh frozen plasma), suggesting significant blood loss. VTE prophylaxis (compression stockings) was administered, and consultations with cardiology and surgery were conducted. Several treatments were active upon discharge.

\*\*Vital Trends\*\*

NULL (Insufficient data provided)

\*\*Lab Trends\*\*

Lab Name | Lab Result | Lab Result Offset (minutes) | Units ---|--- Hgb | 7.0 | -162 | g/dL Hct | 23.9 | -162 | % MCV | 75.6 | -162 | fL MCH | 22.2 | -162 | pg MCHC | 29.3 | -162 | g/dL RDW | 16.0 | -162 | % -lymphs | 18 | -162 | % -monos | 9 | -162 | % -eos | 3 | -162 | % -basos | 1 | -162 | % -polys | 69 | -162 | % RBC | 3.16 | -162 | M/mcL WBC x 1000 | 7.6 | -162 | K/mcL PTT | 38.8 | -162 | sec PT | 25.3 | -162 | sec PT - INR | 2.4 | -162 | ratio calcium | 9.0 | -162 | mg/dL chloride | 106 | -162 | mmol/L BUN | 20 | -162 | mg/dL glucose | 113 | -162 | mg/dL potassium | 4.2 | -162 | mmol/L ... (many more lab results)

The lab data shows trends in hematological parameters, reflecting the patient's anemia and bleeding. There are multiple sets of complete blood counts (CBCs) across the patient's stay, allowing for assessment of changes in hemoglobin, hematocrit, platelet count, and other parameters. Chemistry results are also available, including electrolytes and kidney function tests (BUN, creatinine). The available data is incomplete, but suggests a pattern of improving complete blood count values over time, following initial blood loss and transfusion.

NULL (Insufficient data provided)

\*\*Physical Examination Results\*\*

Physical Exam Item | Physical Exam Value | Physical Exam Offset (minutes) ---|--- Physical Exam Performed | Performed - Structured | 52 GCS Score | scored | 52 HR Current | 88 | 52 HR Lowest | 84 | 52 HR Highest | 88 | 52 BP (systolic) Current | 137 | 52 BP (systolic) Lowest | 122 | 52 BP (systolic) Highest | 137 | 52 BP (diastolic) Current | 73 | 52 BP (diastolic) Lowest | 68 | 52 BP (diastolic) Highest | 73 | 52 Resp Current | 18 | 52 Resp Lowest | 17 | 52 Resp Highest | 18 | 52 O2 Sat% Current | 100 | 52 O2 Sat% Lowest | 99 | 52 O2 Sat% Highest | 100 | 52 Weight (kg) Admission | 99.7903 | 52 Weight (kg) Current | 99.8 | 52 Weight (kg) Delta | +0.01 | 52 HR Rhythm | sinus | 52 GCS Motor Score | 6 | 52 GCS Verbal Score | 5 | 52 GCS Eyes Score | 4 | 52 ... (more exam results)

The physical exam records vital signs and a Glasgow Coma Scale (GCS) score, indicating the patient's neurological status upon admission. Weight was also recorded, and it appears to increase slightly during the hospital stay. The physical exam information is incomplete, but suggests a relatively stable patient at the time of the initial exam.