\*\*Medical Report for Patient 003-10228\*\*

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

\* \*\*Patient Unit Stay ID:\*\* 272927 \* \*\*Patient Health System Stay ID:\*\* 234911 \* \*\*Unique Patient ID:\*\* 003-10228 \* 
\*\*Gender:\*\* Male \* \*\*Age:\*\* 57 \* \*\*Ethnicity:\*\* Caucasian \* \*\*Hospital ID:\*\* 108 \* \*\*Ward ID:\*\* 136 \* \*\*Unit Type:\*\* 
Med-Surg ICU \* \*\*Unit Admit Time:\*\* 22:00:00 \* \*\*Unit Admit Source:\*\* Direct Admit \* \*\*Unit Discharge Time:\*\* 19:21:00 \* 
\*\*Unit Discharge Location:\*\* Floor \* \*\*Unit Discharge Status:\*\* Alive \* \*\*Hospital Admit Time:\*\* 21:28:00 \* \*\*Hospital Admit Source:\*\* Direct Admit \* \*\*Hospital Discharge Year:\*\* 2014 \* \*\*Hospital Discharge Time:\*\* 17:20:00 \* \*\*Hospital Discharge Location:\*\* Home \* \*\*Hospital Discharge Status:\*\* Alive \* \*\*Admission Weight:\*\* 96 kg \* \*\*Discharge Weight:\*\* 96 kg \* 
\*\*Admission Height:\*\* 177.8 cm \* \*\*APACHE Admission Dx:\*\* Bleeding, GI-location unknown

\*\*2. History\*\*

NULL (Insufficient data provided)

\*\*3. Diagnoses\*\*

\* \*\*Diagnosis ID 4468513:\*\* gastrointestinal|GI bleeding / PUD|GI bleeding (ICD-9 code: 578.9, K92.2), Active upon discharge, Other priority. \* \*\*Diagnosis ID 4767446:\*\* hematology|bleeding and red blood cell disorders|anemia, Active upon discharge, Other priority.

\*\*4. Treatments\*\*

\* \*\*Treatment ID 8622464:\*\* lorazepam (sedative agent for pain/agitation/altered mentation), Active upon discharge. \*

\*\*Treatment ID 9505244:\*\* Compression boots (VTE prophylaxis), Active upon discharge. \* \*\*Treatment ID 8662833:\*\*

Pantoprazole (stress ulcer prophylaxis), Active upon discharge. \* \*\*Treatment ID 9889664:\*\* Analgesics (for pain/agitation/altered mentation), Active upon discharge. \* \*\*Treatment ID 9488908:\*\* Antiemetic medications, Active upon discharge.

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

\* \*\*Heart Rate (HR):\*\* Current 71 bpm (initial), Lowest 67 bpm, Highest 80 bpm. \* \*\*Blood Pressure (BP):\*\* Systolic: Current 106 mmHg, Lowest 71 mmHg, Highest 153 mmHg; Diastolic: Current 55 mmHg, Lowest 28 mmHg, Highest 75 mmHg. \* \*\*Respiratory Rate (Resp):\*\* Current 14 bpm (initial), Lowest 11 bpm, Highest 14 bpm. \* \*\*Oxygen Saturation (O2 Sat):\*\* Current 98%, Lowest 97%, Highest 99%. \* \*\*FiO2:\*\* 21% (initial) \* \*\*Resp Mode:\*\* spontaneous (initial) \* \*\*HR Rhythm:\*\* sinus (initial) \* \*\*Weight:\*\* 96 kg (admission)

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

The provided data includes multiple lab results taken at different times. A detailed trend analysis would require plotting these values against time. The lab tests include: total bilirubin (mg/dL), ALT (SGPT) (Units/L), calcium (mg/dL), glucose (mg/dL), BUN (mg/dL), potassium (mmol/L), sodium (mmol/L), chloride (mmol/L), albumin (g/dL), total protein (g/dL), bicarbonate (mmol/L), creatinine (mg/dL), anion gap (mmol/L), RDW (%), WBC x 1000 (K/mcL), RBC (M/mcL), Hgb (g/dL), MCV (fL), MCH (pg), MCHC (g/dL), platelets x 1000 (K/mcL), PT (sec), PT-INR (ratio), FiO2 (%), and LPM O2 (L/min). Specific values and time offsets are listed in the data table. Note that there are duplicate lab names at different times indicating repeat testing. Further analysis is needed to determine significance of trends.

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

NULL (Insufficient data provided)

**8	Physical	Examination	Results**
Ο.	i iivsicai		Nosulis

\* A structured physical exam was performed. The patient's Glasgow Coma Scale (GCS) score was 15 (Eyes 4, Verbal 5, Motor 6). Level of consciousness was normal. The patient was not intubated. Vital signs including HR, BP, respiratory rate, and O2 saturation were recorded (as detailed in Vital Trends above).