\*\*Medical Report for Patient 005-10505\*\*

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

\* \*\*Patient Unit Stay ID:\*\* 523787 \* \*\*Patient Health System Stay ID:\*\* 442539 \* \*\*Unique Patient ID:\*\* 005-10505 \*

\*\*Gender:\*\* Female \* \*\*Age:\*\* 83 \* \*\*Ethnicity:\*\* Hispanic \* \*\*Hospital ID:\*\* 143 \* \*\*Ward ID:\*\* 259 \* \*\*Unit Type:\*\*

Med-Surg ICU \* \*\*Unit Admit Time:\*\* 06:10:00 \* \*\*Unit Admit Source:\*\* Emergency Department \* \*\*Unit Discharge Time:\*\*

17:45:00 \* \*\*Unit Discharge Location:\*\* Floor \* \*\*Unit Discharge Status:\*\* Alive \* \*\*Hospital Admit Time:\*\* 03:26:00 \*

\*\*Hospital Admit Source:\*\* Emergency Department \* \*\*Hospital Discharge Year:\*\* 2014 \* \*\*Hospital Discharge Time:\*\*

21:41:00 \* \*\*Hospital Discharge Location:\*\* Skilled Nursing Facility \* \*\*Hospital Discharge Status:\*\* Alive \* \*\*Admission Height:\*\* 160.02 cm \* \*\*Admission Weight:\*\* 49.8 kg \* \*\*Discharge Weight:\*\* NULL

\*\*2. History\*\*

Insufficient data provided to generate a detailed patient history. The Admission diagnosis is listed as Anemia. Further details regarding presenting complaints, social history, family history, etc. are required for a complete history section.

\*\*3. Diagnoses\*\*

The patient presented with multiple diagnoses, all active upon discharge:

\* \*\*Primary Diagnosis:\*\* Anemia (Hematology|Bleeding and red blood cell disorders|Anemia) ICD-9 code: NULL \* \*\*Major Diagnoses:\*\* \* Hematological effect of infection (Infectious diseases|Systemic/other infections|Hematological effect of infection|Leukocytosis) ICD-9 code: 288.8, D72.829 \* Cervical CA (Oncology|GU tumors|Cervical CA) ICD-9 code: 180.9, C53.9 \* Hypotension (Cardiovascular|Shock / Hypotension|Hypotension) ICD-9 code: 458.9, I95.9 \* GI Bleeding (Gastrointestinal|GI bleeding / PUD|GI Bleeding) ICD-9 code: 578.9, K92.2 \* Colon CA (Oncology|GI tumors|Colon CA) ICD-9 code: 153.9, C18.9

\*\*4. Treatments\*\*

The patient received the following treatments during their ICU stay, all active upon discharge:

\* Packed red blood cells (Gastrointestinal|Intravenous fluid administration|Blood product administration) \* Oncology consultation (Oncology|Consultations) \* Cultures (Infectious diseases|Cultures / immuno-assays) \* Gastroenterology consultation (Gastrointestinal|Consultations) \* VTE prophylaxis (Cardiovascular|Vascular disorders) \* Chest x-ray (Pulmonary|Radiologic procedures / bronchoscopy) \* Pantoprazole (Gastrointestinal|Medications|Stress ulcer prophylaxis) \* Infectious Disease consultation (Infectious diseases|Consultations) \* Levofloxacin (Infectious diseases|Medications|Therapeutic antibacterials|Quinolone) \* Empiric antibacterial coverage (Infectious diseases|Medications|Therapeutic antibacterials) \* Normal saline administration (Cardiovascular|Intravenous fluid) \* CT scan (abdomen) (Gastrointestinal|Radiology, diagnostic and procedures) \* Blood product administration (Hematology|Red blood cell disorders) \* Normal saline administration (Gastrointestinal|Intravenous fluid administration)

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

NULL. Vital sign data (heart rate, blood pressure, respiratory rate, oxygen saturation) are needed to generate this section.

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

The provided lab data includes multiple hematology, chemistry, and blood gas values over several timepoints. Detailed analysis and trend visualization are needed to identify patterns (see visualization description below).

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

NULL. No microbiology test results are included in the provided data.

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

The physical exam was performed. Specific findings are missing, except for the following vital signs measured at one time point:

\* Heart Rate (HR) Current: 83 bpm \* Heart Rate (HR) Lowest: 83 bpm \* Heart Rate (HR) Highest: 95 bpm \* Blood Pressure (systolic) Current: 123 mmHg \* Blood Pressure (systolic) Lowest: 123 mmHg \* Blood Pressure (systolic) Highest: 123 mmHg \* Blood Pressure (diastolic) Current: 50 mmHg \* Blood Pressure (diastolic) Lowest: 50 mmHg \* Blood Pressure (diastolic) Highest: 50 mmHg \* Respiratory Rate (Resp) Current: 20 breaths/min \* Respiratory Rate (Resp) Lowest: 20 breaths/min \* Respiratory Rate (Resp) Highest: 23 breaths/min \* Oxygen Saturation (O2 Sat%) Current: 100% \* Oxygen Saturation (O2 Sat%) Lowest: 100% \* Oxygen Saturation (O2 Sat%) Highest: 100% \* Admission Weight: 49.8 kg \* GCS Score: 15 (Eyes: 4, Verbal: 5, Motor: 6) \* Respiration Mode: Spontaneous \* Intubation Status: Not intubated