Medical Report for Patient 005-10807

1. Patient Information

* **Patient Unit Stay ID:** 453764 * **Patient Health System Stay ID:** 385770 * **Unique Patient ID:** 005-10807 *

Gender: Female * **Age:** 58 * **Ethnicity:** African American * **Hospital ID:** 140 * **Ward ID:** 261 * **Unit Type:**

Med-Surg ICU * **Unit Admit Time:** 2015-XX-XX 21:44:00 * **Unit Admit Source:** Recovery Room * **Unit Discharge

Time:** 2015-XX-XX 22:47:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit

Time:** 2015-XX-XX 14:40:00 (calculated from offset) * **Hospital Admit Source:** Recovery Room * **Hospital Discharge

Year:** 2015 * **Hospital Discharge Time:** 2015-XX-XX 20:20:00 (calculated from offset) * **Hospital Discharge

Location:** Home * **Hospital Discharge Status:** Alive * **Admission Height:** 157.5 cm * **Admission Weight:** 95.2 kg

* **Discharge Weight:** NULL * **APACHE Admission Dx:** GI obstruction, surgery for (including lysis of adhesions)

2. History

NULL. The provided data does not contain a detailed patient history. This section would typically include information on presenting symptoms, relevant past medical history, family history, social history, and medication history.

3. Diagnoses

The patient presented with multiple diagnoses, some active upon discharge and others not. The diagnoses are listed below with their priority and active status at discharge:

* **Primary:** gastrointestinal|post-GI surgery|s/p Whipple (Active upon discharge) * **Major:** gastrointestinal|post-GI surgery|s/p surgery for undiagnosed mass (Inactive upon discharge) * **Major:** gastrointestinal|post-GI surgery|s/p exploratory laparoscopy (Active upon discharge) * **Major:** gastrointestinal|post-GI surgery|s/p cholecystectomy (Active upon discharge) * **Major:** endocrine|glucose metabolism|diabetes mellitus (Active upon discharge) * **Major:** cardiovascular|vascular disorders|hypertension (Active upon discharge) * **Major:** neurologic|seizures|seizures (ICD-9 codes: 345.90, R56.9) (Inactive upon discharge) Note that multiple entries exist for some diagnoses, reflecting different time points of recording or updates to the diagnosis. ICD-9 codes are only available for one diagnosis.

4. Treatments

The patient received various treatments during their ICU stay. The treatments and their active status at discharge are:

* **surgery|tubes and catheters|nasogastric tube:** True * **cardiovascular|vascular disorders|VTE prophylaxis|compression boots:** False * **pulmonary|ventilation and oxygenation|oxygen therapy (< 40%)|nasal cannula:** False * **surgery|infection|prophylactic antibacterials:** False * **gastrointestinal|medications|antiemetic:** True * **gastrointestinal|medications|prokinetic agent|metoclopramide:** False * **endocrine|glucose metabolism|insulin|sliding scale administration:** False * **endocrine|glucose metabolism|glucose:** False * *surgery|tubes and catheters|foley catheter:** False * **gastrointestinal|medications|stress ulcer prophylaxis|pantoprazole:** False * **surgery|analgesics /sedatives/ nmbs|analgesics|bolus parenteral analgesics:** True * **pulmonary|ventilation and oxygenation|oxygen therapy (< 40%)|nasal cannula:** True * **cardiovascular|vascular disorders|VTE prophylaxis|compression boots:** True * **surgery|analgesics /sedatives/ nmbs|analgesics|narcotic analgesic:** True * **endocrine|glucose metabolism|glucose:** True * **surgery|infection|prophylactic antibacterials:** True * **gastrointestinal|medications|stress ulcer prophylaxis|pantoprazole:** True * **endocrine|glucose metabolism|insulin|sliding scale administration:** True * **gastrointestinal|medications|prokinetic agent|metoclopramide:** True * **gastrointestinal|medications|antiemetic:** False

Again, multiple entries indicate treatment updates or changes over time.

5. Vital Trends

NULL. The provided data does not include time-series vital sign data (heart rate, blood pressure, respiratory rate, temperature, oxygen saturation).

6. Lab Trends

The patient had numerous lab tests performed at various time points. Detailed time-series analysis requires timestamp data which is not fully provided (only offsets from admit time are available). Specific lab results include:

* **Hematology:** Hgb, Hct, MCV, MCH, MCHC, RDW, WBC x 1000, Platelets x 1000, PT, PTT, PT-INR. These values were measured repeatedly, but without timestamps a trend analysis is not possible. * **Chemistry:** Glucose, BUN, Creatinine, Sodium, Potassium, Chloride, Bicarbonate, Phosphate, Total Protein, Albumin, ALT (SGPT), AST (SGOT), Amylase, Total Bilirubin, Direct Bilirubin, Anion Gap. * **Arterial Blood Gas (ABG):** pH, PaO2, PaCO2, O2 Sat (%), Base Excess. These data points are also available but lack timestamps for trend analysis. * **Miscellaneous:** Bedside glucose (multiple measurements), Urinary Specific Gravity, WBC's in urine. These are also available but without timestamps.

7. Microbiology Tests

NULL. The provided data does not include information on any microbiology tests.

8. Physical Examination Results

Physical exam results show that the patient was ill-appearing but not in acute distress. The exam was performed twice, with some discrepancies between the results. Vital signs recorded include:

* **First Exam (Offset 9 minutes):** BP (systolic) 109 mmHg (highest and lowest), BP (diastolic) 67 mmHg (highest and lowest), HR 93 bpm (highest and lowest), HR Highest 96 bpm, Resp 23 bpm (highest and lowest), O2 Sat 99% (highest and lowest) * **Second Exam (Offset 44 minutes):** BP (systolic) 89 mmHg (lowest), BP (systolic) 95 mmHg (highest), BP (diastolic) 61 mmHg (lowest), BP (diastolic) 64 mmHg (highest), HR 93 bpm (lowest), HR 109 bpm (highest), Resp 23 bpm (lowest), Resp 24 bpm (highest), O2 Sat 99% (lowest), O2 Sat 100% (highest) * **Third Exam (Offset 920 minutes):** BP (systolic) 88 mmHg (lowest), BP (systolic) 102 mmHg (highest), BP (diastolic) 60 mmHg (lowest), BP (diastolic) 68 mmHg (highest), HR 93 bpm (lowest), HR 122 bpm (highest), Resp 9 bpm (lowest), Resp 24 bpm (highest), O2 Sat 94% (lowest), O2 Sat 100% (highest)

Neurological exam (GCS) indicated a score of 15 (4,5,6) at offset 44 minutes and 15 (4,5,6) at offset 2354 minutes. Other findings were normal, including conjunctivae, ears, nose, neck mobility, neck tenderness, pupils, and perfusion. Bowel sounds were decreased and there was mild pain on palpation. No edema was noted. Intake and Output (I&O;) was recorded on multiple occasions.