

****Medical Report: Patient 002-10603****

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

***Patient Unit Stay ID:** 178858 ***Unique Patient ID:** 002-10603 ***Gender:** Female ***Age:** 61 ***Ethnicity:** Caucasian ***Hospital ID:** 59 ***Ward ID:** 91 ***Unit Type:** Med-Surg ICU ***Admission Source (Hospital):** Operating Room ***Admission Time (Hospital):** 2014-XX-XX 18:26:00 (Year and Date missing from data) ***Admission Source (Unit):** Operating Room ***Admission Time (Unit):** 2014-XX-XX 18:30:00 (Year and Date missing from data) ***Admission Height (cm):** 154.9 ***Admission Weight (kg):** 107.9 ***Discharge Weight (kg):** 110 ***Discharge Location (Hospital):** Home ***Discharge Status (Hospital):** Alive ***Discharge Location (Unit):** Step-Down Unit (SDU) ***Discharge Status (Unit):** Alive ***Discharge Time (Unit):** 2014-XX-XX 05:21:00 (Year and Date missing from data) ***Admission Diagnosis:** Herniorrhaphy

****2. History****

Insufficient data provided to elaborate on the patient's medical history beyond the admission diagnosis of Herniorrhaphy. Further details are needed to construct a comprehensive history section, including information on prior medical conditions, surgeries, allergies, family history, and social history. The provided data only gives the immediate context of the ICU stay. The lack of details makes it impossible to comment on the patient's overall health status prior to this admission.

****3. Diagnoses****

***Diagnosis ID:** 3712015 ***Patient Unit Stay ID:** 178858 ***Active Upon Discharge:** True ***Diagnosis Offset (minutes):** 320 ***Diagnosis String:** gastrointestinal|post-GI surgery|s/p surgery for intestinal obstruction ***ICD-9 Code:** (Not provided) ***Diagnosis Priority:** Primary

The primary diagnosis is related to the gastrointestinal system, specifically post-GI surgery for intestinal obstruction. The absence of an ICD-9 code limits the precision of this diagnosis. Further information about the nature and severity of the obstruction is required for a complete clinical picture.

****4. Treatments****

NULL. No treatment information is available in the provided dataset.

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

NULL. No time-series data on vital signs (heart rate, blood pressure, oxygen saturation, respiratory rate, temperature, etc.) is provided to track trends. This section would normally include a graphical representation of vital signs over time.

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

NULL. No laboratory test results are included in the dataset to analyze trends.

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

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

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

The physical examination was performed. Key findings at the time of the exam (at 317 minutes post-unit admission) include:

* **Heart Rate (Current):** 54 bpm * **Heart Rate (Lowest):** 44 bpm * **Heart Rate (Highest):** 60 bpm * **Blood Pressure (Systolic, Current):** 127 mmHg * **Blood Pressure (Systolic, Lowest):** 114 mmHg * **Blood Pressure (Systolic, Highest):** 129 mmHg * **Blood Pressure (Diastolic, Current):** 68 mmHg * **Blood Pressure (Diastolic, Lowest):** 67 mmHg * **Blood Pressure (Diastolic, Highest):** 71 mmHg * **Oxygen Saturation (Current):** 99% * **Oxygen Saturation (Lowest):** 98% * **Oxygen Saturation (Highest):** 100% * **Weight (Admission):** 107.9 kg * **Weight (Current):** 110 kg * **Weight (Change):** +2.1 kg * **Glasgow Coma Scale (Total):** 15 (4+5+6)

The patient's vital signs at the time of the physical exam appear relatively stable. However, the lack of longitudinal data prevents an assessment of changes over time. The weight gain may be clinically significant and requires further investigation within the context of the patient's condition and treatment.