- **Medical Report for Patient 007-10033**
- **1. Patient Information**
- ***Patient Unit Stay ID:** 975646 * **Patient Health System Stay ID:** 719165 * **Unique Patient ID:** 007-10033 *

 Gender: Female * **Age:** 73 * **Ethnicity:** Caucasian * **Hospital ID:** 182 * **Ward ID:** 424 * **Unit Type:**

 Med-Surg ICU * **Unit Admit Time:** 06:35:00 (2015) * **Unit Admit Source:** Emergency Department * **Unit Discharge Time:** 02:40:00 (2015) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:**

 05:53:00 (2015) * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Time:** 22:22:00 (2015) *

 Hospital Discharge Location: Home * **Hospital Discharge Status:** Alive * **Admission Weight:** 56.88 kg *

 Discharge Weight: 62.27 kg * **Admission Height:** 160.02 cm * **APACHE Admission Dx:** Alcohol withdrawal

2. History

NULL (Insufficient information provided)

- **3. Diagnoses**
- * **Diagnosis ID 12835922:** infectious diseases|GI infections|enteritis (Active upon discharge: False, Priority: Other, Entered at 177 minutes post-admit) * **Diagnosis ID 12835923:** infectious diseases|GI infections|enteritis (Active upon discharge: True, Priority: Other, Entered at 181 minutes post-admit)
- **4. Treatments**
- * **Treatment ID 28098834:** gastrointestinal|medications|antibiotics (Active upon discharge: False, Entered at 177 minutes post-admit) * **Treatment ID 27885349:** gastrointestinal|medications|stress ulcer prophylaxis (Active upon discharge: True, Entered at 181 minutes post-admit) * **Treatment ID 28098543:** gastrointestinal|medications|antibiotics (Active upon discharge: True, Entered at 181 minutes post-admit) * **Treatment ID 27888056:** gastrointestinal|medications|stress ulcer prophylaxis (Active upon discharge: False, Entered at 177 minutes post-admit)

5. Vital Trends

NULL (Insufficient information provided. Vital signs data is not included in the JSON.)

6. Lab Trends

The provided lab data includes multiple lab tests performed at different times during the patient's stay. A detailed analysis of trends would require a time-series analysis of each lab value. The lab results reveal several chemistry and hematology panels. Key lab values and their initial and final values are presented in the summary table below. Note that some values are missing units in the dataset.

7. Microbiology Tests

NULL (Insufficient information provided. Microbiology test data is not included in the JSON.)

8. Physical Examination Results

A structured physical exam was performed (179 minutes post-admit). The Glasgow Coma Scale (GCS) was scored as 15 (Eyes: 4, Verbal: 5, Motor: 6). Heart rate ranged from 61 to 69 bpm. Blood pressure (systolic) ranged from 91 to 97 mmHg, and diastolic blood pressure ranged from 51 to 54 mmHg. Respiratory rate ranged from 10 to 26 breaths per minute. Oxygen saturation was between 95% and 97%. Admission weight was 56.88 kg, and current weight was 57.84 kg, showing a gain of 0.96 kg. Intake and output were both recorded as 0 ml.