Medical Report: Patient 007-10134

1. Patient Information

* **Patient Unit Stay ID:** 971171 * **Patient Health System Stay ID:** 715559 * **Unique Patient ID:** 007-10134 *

Gender: Female * **Age:** > 89 years * **Ethnicity:** Caucasian * **Hospital ID:** 180 * **Ward ID:** 427 * **Unit

Type:** Med-Surg ICU * **Unit Admit Time:** 22:48:00 * **Unit Admit Source:** Emergency Department * **Unit Discharge

Time:** 06:05:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:** 21:37:00

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

23:24:00 * **Hospital Discharge Location:** Rehabilitation * **Hospital Discharge Status:** Alive * **Admission Weight:**

57.4 kg * **Discharge Weight:** 57.3 kg * **Admission Height:** 157.5 cm * **APACHE Admission Dx:** Overdose, other toxin, poison or drug

2. History

NULL (Insufficient information provided)

3. Diagnoses

The patient presented with multiple diagnoses, all categorized as 'neurologic|altered mental status / pain|change in mental status' with ICD-9 codes 780.09 and R41.82. Two of these diagnoses (diagnosis IDs 12828694 and 12827937) were not active upon discharge, while one (diagnosis ID 12828684) remained active at the time of unit discharge. All three diagnoses were marked as 'Other' priority.

4. Treatments

The patient received several treatments during their ICU stay. These included Cardiology consultations (treatment IDs 27875176, 27874486, 27876395), administration of normal saline intravenous fluid (treatment IDs 27922682, 27922331, 27923631), and head CT scans (treatment IDs 27965966, 27965808, 27965121). The Cardiology consultations and normal saline administration were initially administered and then again later in the stay. The head CT scans were also performed at two different times, with one remaining active upon discharge.

5. Vital Trends

NULL (Insufficient information provided)

6. Lab Trends

The patient underwent extensive laboratory testing during their stay. Hematological tests revealed fluctuations in various parameters, including Hemoglobin (Hgb), Hematocrit (Hct), Mean Corpuscular Volume (MCV), Mean Corpuscular Hemoglobin (MCH), Mean Corpuscular Hemoglobin Concentration (MCHC), Red Blood Cell count (RBC), White Blood Cell count (WBC), Platelet count, and Red cell distribution width (RDW). Chemistry tests included measurements of Blood Urea Nitrogen (BUN), Creatinine, Serum Osmolality, Urinary Osmolality, Urinary Sodium, Urinary Specific Gravity, Total Protein, Albumin, Total Bilirubin, Alkaline Phosphatase, Alanine aminotransferase (ALT), Aspartate aminotransferase (AST), Calcium, Chloride, Phosphate, Magnesium, and Anion Gap. Drug levels assessed were Digoxin, Acetaminophen, and Salicylate. Bedside glucose measurements were also taken repeatedly. Note that some lab results are missing (represented by empty strings or '<' values) indicating either test not performed or a result below the detection limit of the assay.

7. Microbiology Tests

NULL (Insufficient information provided)

8. Physical Examination Results

The physical exam was documented as 'Not Performed' at three different times during the patient's stay. This indicates that a comprehensive physical examination was not conducted according to the available records.