Medical Report: Patient 004-1896

1. Patient Information

* **Patient ID:** 004-1896 * **Patient Unit Stay ID:** 319702 * **Patient Health System Stay ID:** 276062 * **Gender:**
Female * **Age:** 31 * **Ethnicity:** Caucasian * **Hospital ID:** 115 * **Ward ID:** 242 * **Admission Height (cm):** 155
* **Admission Weight (kg):** 68 * **Discharge Weight (kg):** NULL * **Hospital Admit Time:** 05:04:00 * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:** 16:35:00 *
Hospital Discharge Location: Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admit Time:** 09:15:00 * **Unit Admit Source:** Emergency Department * **Unit Visit Number:** 1 * **Unit Stay Type:** admit *
Unit Discharge Time: 16:35:00 * **Unit Discharge Location:** Home * **Unit Discharge Status:** Alive * **APACHE
Admission Dx:** Head only trauma

2. History

The provided data does not contain a detailed patient history. Further information is needed to complete this section. The admission diagnosis indicates head trauma. Additional details regarding the mechanism of injury, pre-hospital course, and any past medical history are missing.

3. Diagnoses

* **Primary Diagnosis:** burns/trauma|trauma - CNS|intracranial injury|with concussion (ICD-9: 854.09) * **Major Diagnosis 1:** burns/trauma|trauma - CNS|depressed level of consciousness (ICD-9: 780.09, R40.1) * **Major Diagnosis 2:** toxicology|drug overdose|ethanol overdose (ICD-9: 980.0, E980.2, T51.0)

The patient presented with a combination of head trauma, depressed level of consciousness, and ethanol overdose. The severity and interrelationship of these diagnoses require further clinical context.

4. Treatments

* **Oral Analgesics:** Administered for pain management. * **CT Scan (without contrast):** Performed likely to assess head trauma. * **Bolus Parenteral Analgesics:** Administered for pain management. * **MRI - Head:** Likely performed to further assess intracranial injury. * **Serum Drug Levels:** Ordered to determine the extent of ethanol overdose and other potential intoxications.

The treatments administered suggest a multi-faceted approach to managing the patient's head trauma and intoxication. The effectiveness of these treatments is not documented in the data.

5. Vital Trends

NULL. No vital sign data is provided.

6. Lab Trends

NULL. No laboratory data is provided.

7. Microbiology Tests

NULL. No microbiology test results are provided.

8. Physical Examination Results

* **Physical Exam:** Performed - Structured * **Admission Weight:** 68 kg * **Urine Output:** 800 ml * **Intake Total:** 0 ml * **Output Total:** 800 ml * **Dialysis Net:** 0 ml * **Total Net:** -800 ml * **Respiratory Mode:** Spontaneous * **Glasgow Coma Scale (GCS):** Scored. Motor Score: 6, Verbal Score: 4, Eyes Score: 4.

The physical examination reveals a structured assessment was completed. The GCS score indicates a moderate to severe level of impairment of consciousness. Fluid balance demonstrates a negative balance of 800 ml. The significance of this fluid balance deficit needs further context. Additional physical exam findings are lacking.