- **Medical Report for Patient 004-1896**
- **1. Patient Information:**
- * **Patient Unit Stay ID:** 319702 * **Unique Patient ID:** 004-1896 * **Gender:** Female * **Age:** 31 * **Ethnicity:** Caucasian * **Hospital Admission Time:** 2014-XX-XX 05:04:00 * **Hospital Admission Source:** Emergency Department * **Hospital Discharge Time:** 2014-XX-XX 16:35:00 * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admission Time:** 2014-XX-XX 09:15:00 * **Unit Admission Source:** Emergency Department * **Unit Discharge Time:** 2014-XX-XX 16:35:00 * **Unit Discharge Location:** Home * **Unit Discharge Status:** Alive * **Admission Height (cm):** 155 * **Admission Weight (kg):** 68 * **Discharge Weight (kg):** NULL
- **2. History:**

The patient was admitted to the hospital through the Emergency Department following a head-only trauma. The patient presented with a depressed level of consciousness and evidence of an intracranial injury with concussion. An ethanol overdose was also noted, leading to a toxicology assessment. The exact circumstances of the trauma and overdose are not explicitly detailed in the provided data. The patient's initial presentation suggested a severe and multi-faceted emergency situation requiring immediate ICU care. Further details about the patient's medical history prior to this admission are unavailable in this data set.

- **3. Diagnoses:**
- * **Primary:** Intracranial injury with concussion (ICD-9: 854.09) * **Major:** Depressed level of consciousness (ICD-9: 780.09, R40.1) * **Major:** Ethanol overdose (ICD-9: 980.0, E980.2, T51.0)

The diagnoses highlight the severity of the patient's condition upon admission, indicating a complex case involving traumatic brain injury and substance abuse. The presence of both trauma and intoxication necessitates a comprehensive approach to treatment and monitoring.

- **4. Treatments:**
- * Oral analgesics for pain management. * Bolus parenteral analgesics for pain management. * CT scan of the head (without contrast). * MRI of the head. * Serum drug levels to assess the extent of the ethanol overdose.

The treatments administered reflect the multifaceted nature of the patient's injuries and conditions, encompassing both pain management and diagnostic imaging to assess the extent of the brain injury and the effects of the ethanol overdose.

- **5. Vital Trends:** NULL (No vital signs data provided)
- **6. Lab Trends:** NULL (No laboratory data provided)
- **7. Microbiology Tests:** NULL (No microbiology data 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 (Eye: 4, Verbal: 4, Motor: 6)

The physical examination notes the patient's admission weight and fluid balance, indicating a negative fluid balance. The GCS score suggests a moderate to severe level of impairment in consciousness. The spontaneous respiratory mode

indicates the patient is breathing independently, though the low GCS score suggests the need for close neurological monitoring.

Conclusion: The patient presented with a complex case requiring immediate and ongoing medical attention. The information provided outlines the severity of the patient's condition and the multifaceted approach to treatment. Further detailed data is required to fully evaluate the patient's progress and outcome.