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**Medical Report for Patient 007-10004**
**1. Patient Information**
* **Patient Unit Stay ID: ** 977269 * **Unique Patient ID: ** 007-10004 * **Gender: ** Female * **Age: ** 81 * **Ethnicity: **
Caucasian * **Hospital Admission Time:** 2015, 09:51:00 * **Hospital Admission Source:** Emergency Department *
**Hospital Discharge Time:** 2015, 16:15:00 * **Hospital Discharge Location:** Home * **Hospital Discharge Status:**
Alive * **Unit Type: ** CSICU * **Unit Admission Time: ** 20:55:00 * **Unit Admission Source: ** Emergency Department *
**Unit Discharge Time:** 23:21:00 * **Unit Discharge Location:** Step-Down Unit (SDU) * **Unit Discharge Status:** Alive
* **Admission Weight:** 50.9 kg * **Discharge Weight:** 55.6 kg * **Admission Height:** 157.5 cm * **Admission
Diagnosis:** Diabetic hyperglycemic hyperosmolar nonketotic coma (HHNC)
**2. History**
NULL (Insufficient data provided)
**3. Diagnoses**
* **Diagnosis ID:** 12814587 * **Patient Unit Stay ID:** 977269 * **Active Upon Discharge:** True * **Diagnosis Offset
(minutes from unit admit):** 48 * **Diagnosis String:** endocrine|glucose metabolism|hyperglycemia * **ICD-9 Code:**
790.6, R73.9 * **Diagnosis Priority:** Other
**4. Treatments**
* **Treatment ID:** 28034474 * **Patient Unit Stay ID:** 977269 * **Treatment Offset (minutes from unit admit):** 48 *
**Treatment String:** endocrine|glucose metabolism|insulin|continuous infusion * **Active Upon Discharge:** True
**5. Vital Trends**
NULL (Insufficient data provided. Vital signs would typically be included in a time-series format)
**6. Lab Trends**
The following lab values were recorded during the patient's stay. Note that multiple measurements exist for some labs at
different time points, reflecting the dynamic nature of the patient's condition. Time offsets are relative to unit admission
time. Negative offsets indicate lab results obtained prior to unit admission.
Lab Name | Result | Units | LabResultOffset (minutes) | LabResultRevisedOffset (minutes) |
| Chloride | 98 | mmol/L | -783 | -718 | Glucose | 683 | mg/dL | -783 | -718 | | ... | ... | ... | ... | ... | Bedside Glucose | 315 |
mg/dL | 1176 | 1176 |
*(This table is an excerpt; the full lab data includes many more entries.)*
**7. Microbiology Tests**
NULL (Insufficient data provided)
**8. Physical Examination Results**
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\* \*\*Physical Exam Offset (minutes from unit admit):\*\* 44 \* \*\*Neurological Exam (GCS):\*\* \* Eyes: 4 \* Motor: 6 \* Verbal: 5 \* Total GCS Score: Scored (Further detail needed) \* \*\*Heart Rate (HR):\*\* \* Current: 71 bpm \* Lowest: 71 bpm \* Highest: 76 bpm \* \*\*Oxygen Saturation (O2 Sat):\*\* \* Current: 98% \* Lowest: 97% \* Highest: 98% \* \*\*Weight:\*\* \* Admission: 50.91 kg \* Current: 50.91 kg \* Delta: 0 kg \* \*\*Intake & Output (I&O;):\*\* \* Intake Total: 0 ml \* Output Total: 0 ml \* Dialysis Net: 0 ml \* Total Net: 0 ml

The physical examination documented a GCS score of 15, indicating normal neurological function. The heart rate was within normal limits. Oxygen saturation was also within normal limits. Weight remained stable. I&O; data was not recorded during the examination. More comprehensive vital signs and physical exam findings are required for a complete assessment.