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**Patient Medical Report**
**1. Patient Information**
* **PatientUnitStayID:** 910048 * **UniquePID:** 006-101726 * **Gender:** Male * **Age:** 67 * **Ethnicity:** Caucasian *
**HospitalID:** 157 * **WardID:** 369 * **Unit Type:** Med-Surg ICU * **Admission Weight:** 92.8 kg * **Hospital Admit
Time:** 2015-XX-XX 14:51:00 (Exact date missing from data) * **Hospital Admit Source:** Emergency Department *
**Hospital Discharge Year:** 2015 * **Hospital Discharge Time:** 2015-XX-XX 00:40:00 (Exact date missing from data) *
**Hospital Discharge Location:** Rehabilitation * **Hospital Discharge Status:** Alive * **Unit Admit Time:** 2015-XX-XX
14:26:00 (Exact date missing from data) * **Unit Admit Source:** Step-Down Unit (SDU) * **Unit Visit Number:** 3 * **Unit
Stay Type:** readmit * **Unit Discharge Time:** 2015-XX-XX 21:51:00 (Exact date missing from data) * **Unit Discharge
Location:** Step-Down Unit (SDU) * **Unit Discharge Status:** Alive * **Admission Height:** 192 cm (Units assumed) *
**Discharge Weight:** NULL (Missing from data) * **APACHE Admission Dx:** Hypertension, uncontrolled (for
cerebrovascular accident-see Neurological System)
**2. History**
NULL (Insufficient information provided to describe the patient's medical history.)
**3. Diagnoses**
* **DiagnosisID:** 10332076 * **PatientUnitStayID:** 910048 * **Active Upon Discharge:** False * **Diagnosis Offset
(minutes from unit admit):** 4 * **Diagnosis String:** cardiovascular|vascular disorders|hypertension|hypertensive
emergency/urgency * **ICD-9 Code:** 401.0, I10 * **Diagnosis Priority:** Primary
**4. Treatments**
* **TreatmentID:** 25005822 * **PatientUnitStayID:** 910048 * **Treatment Offset (minutes from unit admit):** 4 *
**Treatment String:** cardiovascular|ventricular dysfunction|vasodilator|nicardipine * **Active Upon Discharge:** False
**5. Vital Trends**
NULL (No vital sign time series data provided.)
**6. Lab Trends**
The following lab results were recorded:
* **Glucose:** 112 mg/dL (initial), 124 mg/dL (bedside), 121 mg/dL (bedside) * **Phosphate:** 3.5 mg/dL * **Chloride:**
107 mmol/L * **Bicarbonate:** 18 mmol/L * **Potassium:** 3.5 mmol/L * **Sodium:** 138 mmol/L * **Creatinine:** 1.2
mg/dL * **BUN:** 28 mg/dL * **Anion Gap:** 13 mmol/L * **FiO2:** 28 % * **Magnesium:** 1.9 mg/dL * **Calcium:** 9.1
mg/dL
Note: Multiple glucose measurements exist, at different times. The exact timing of lab draws is indicated by the
`labresultoffset` relative to unit admission time. More detailed analysis requires a precise timeline.
**7. Microbiology Tests**
NULL (No microbiology test data provided.)
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8. Physical Examination Results

* **Physical Exam Performed:** Yes * **Heart Rate (Current, Lowest, Highest):** 71, 59, 91 bpm (Units assumed) * **Blood Pressure (Systolic - Current, Lowest, Highest):** 154, 129, 193 mmHg (Units assumed) * **Blood Pressure (Diastolic - Current, Lowest, Highest):** 56, 54, 92 mmHg (Units assumed) * **Respiratory Rate (Current, Lowest, Highest):** 17, 15, 23 breaths/min (Units assumed) * **Oxygen Saturation (Current, Lowest, Highest):** 98, 91, 98 % * **Weight (Admission):** 92.8 kg * **I&O; (ml):** Urine 1600 ml, Intake Total 1155 ml, Output Total 1600 ml, Dialysis Net 0 ml, Total Net -445 ml * **Glasgow Coma Scale (GCS) Score:** 15 (Motor: 6, Eyes: 4, Verbal: 5)

Note: The physical examination was performed and values for various vital signs were recorded. The units for some parameters (e.g., blood pressure, heart rate) are assumed.