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**Patient Medical Report**
**1. Patient Information**
* **PatientUnitStayID:** 402918 * **PatientHealthSystemStayID:** 344345 * **Gender:** Female * **Age:** 65 *
**Ethnicity:** African American * **HospitaIID:** 110 * **WardID:** 185 * **APACHEAdmissionDx:** Hypertension,
uncontrolled (for cerebrovascular accident-see Neurological System) * **Admission Height:** 165.1 cm * **Hospital Admit
Time:** 05:40:00 * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Year:** 2015 * **Hospital
Discharge Time:** 18:27:00 * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:**
CCU-CTICU * **Unit Admit Time: ** 10:08:00 * **Unit Admit Source: ** Emergency Department * **Unit Visit Number: ** 1 *
**Unit Stay Type:** admit * **Admission Weight:** 93.75 kg * **Discharge Weight:** NULL * **Unit Discharge Time:**
18:27:00 * **Unit Discharge Location:** Home * **Unit Discharge Status:** Alive * **UniquePID:** 004-10053
**2. History**
NULL (Insufficient data provided)
**3. Diagnoses**
* **Diagnosis 1 (Primary):** cardiovascular|ventricular disorders|hypertension|uncontrolled (ICD-9: 401.9, I10) *
**Diagnosis 2 (Major):** gastrointestinal|abdominal/ general|obesity|morbid (ICD-9: 278.01, E66.01) * **Diagnosis 3
(Other):** pulmonary|disorders of the airways|obstructive sleep apnea (ICD-9: 780.57, G47.33)
**4. Treatments**
* **Treatment 1:** cardiovascular|hypertension|vasodilating agent - IV|nicardipine (Active upon discharge: True) *
**Treatment 2:** neurologic|pain / agitation / altered mentation|sedative agent|lorazepam (Active upon discharge: True) *
**Treatment 3:** gastrointestinal|nutrition|enteral feeds|oral feeds (Active upon discharge: True)
**5. Vital Trends**
NULL (Insufficient data provided. Time-series data on heart rate, blood pressure, respiratory rate, and oxygen saturation
would be needed here.)
**6. Lab Trends**
The following lab results were recorded at -253 minutes from unit admit time (approximately 4 hours before admission):
* **Hemoglobin (Hgb):** 11.8 g/dL * **Eosinophils (-eos):** 9 % * **Mean Corpuscular Volume (MCV):** 76 fL * **White
Blood Cell count (WBC):** 6.3 K/mcL * **Platelets:** 199 K/mcL * **Basophils (-basos):** 0 % * **Potassium:** 4 mmol/L *
**Mean Corpuscular Hemoglobin (MCH):** 25 pg * **Creatinine:** 1.00 mg/dL * **Lymphocytes (-lymphs):** 18 % *
**Sodium:** 141 mmol/L * **Monocytes (-monos):** 8 % * **Blood Urea Nitrogen (BUN):** 10 mg/dL * **Mean Corpuscular
Hemoglobin Concentration (MCHC):** 32 g/dL * **Glucose:** 75 mg/dL * **Chloride:** 104 mmol/L * **Hematocrit (Hct):**
36.4 % * **Red Blood Cell count (RBC):** 4.8 M/mcL * **Calcium:** 9.2 mg/dL * **Red cell distribution width (RDW):** 16
%
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At 57 minutes post-admission, FiO2 was 21%.

NULL (Insufficient data provided for trends. Time-series data on each lab value would be needed to show trends.)

7. Microbiology Tests

NULL (Insufficient data provided)

8. Physical Examination Results

* **Physical Exam Performed:** Yes, a structured physical exam was performed. * **Heart Rate (Current):** 73 bpm *
Heart Rate (Lowest): 71 bpm * **Heart Rate (Highest):** 73 bpm * **Blood Pressure (Systolic, Current):** 140 mmHg *
Blood Pressure (Systolic, Lowest): 139 mmHg * **Blood Pressure (Systolic, Highest):** 140 mmHg * **Blood Pressure (Diastolic, Current):** 83 mmHg * **Blood Pressure (Diastolic, Lowest):** 84 mmHg * **Blood Pressure (Diastolic, Highest):** 83 mmHg * **Respiratory Rate (Current):** 20 breaths/min * **Respiratory Rate (Lowest):** 16 breaths/min *
Respiratory Rate (Highest): 23 breaths/min * **Oxygen Saturation (Lowest):** 95 % * **Oxygen Saturation (Highest):** 97 % * **Admission Weight:** 93.75 kg * **Urine Output:** 200 ml * **Total Intake:** 0 ml * **Total Output:** 200 ml *
Dialysis Net: 0 ml * **Total Net:** -200 ml * **Heart Rhythm:** Sinus * **Respiratory Mode:** Spontaneous *
Appearance: Ill-appearing * **Glasgow Coma Scale (GCS):** 15 (Eyes: 4, Verbal: 5, Motor: 6) * **Level of Consciousness:** Normal LOC

This report is generated based on the provided data. Additional information is needed for a more complete assessment.