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**Medical Report: Patient 006-100661**
**1. Patient Information**
* **Patient Unit Stay ID:** 946276 * **Patient Health System Stay ID:** 698165 * **Unique Patient ID:** 006-100661 *
**Gender:** Male * **Age:** 80 * **Ethnicity:** Caucasian * **Hospital ID:** 164 * **Ward ID:** 321 * **Unit Type:**
Med-Surg ICU * **Unit Admit Time:** 01:26:00 (24-hour format) * **Unit Admit Source:** Floor * **Unit Discharge Time:**
18:26:00 (24-hour format) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:**
22:27:00 (24-hour format) * **Hospital Admit Source:** Floor * **Hospital Discharge Year:** 2014 * **Hospital Discharge
Time:** 22:00:00 (24-hour format) * **Hospital Discharge Location:** Other * **Hospital Discharge Status:** Alive *
**Admission Weight:** 103 kg * **Discharge Weight:** 124.3 kg * **Admission Height:** 182.8 cm * **Admission
Diagnosis:** Hypertension, uncontrolled (for cerebrovascular accident-see Neurological System)
**2. History**
NULL (Insufficient information provided)
**3. Diagnoses**
* **Diagnosis ID:** 11471024 * **Patient Unit Stay ID:** 946276 * **Active Upon Discharge:** True * **Diagnosis Offset:**
144 minutes * **Diagnosis String: ** cardiovascular | vascular disorders | hypertension | malignant * **ICD-9 Code: ** 401.0, I10
* **Diagnosis Priority:** Primary
**4. Treatments**
NULL (Insufficient information provided)
**5. Vital Trends**
* **Heart Rate (HR):** Lowest: 73 bpm, Current: 73 bpm, Highest: 76 bpm * **Blood Pressure (BP):** Systolic - Lowest:
139 mmHg, Current: 139 mmHg, Highest: 194 mmHg; Diastolic - Lowest: 56 mmHg, Current: 56 mmHg, Highest: 88
mmHg * **Respiratory Rate: ** Lowest: 13 breaths/min, Current: 13 breaths/min, Highest: 16 breaths/min * **Oxygen
Saturation (O2 Sat):** Lowest: 95%, Current: 95%, Highest: 98%
**6. Lab Trends**
The provided data includes multiple lab results at different time points. A detailed analysis requires creating time-series
plots for each lab value to identify trends over the patient's stay. Initial observations suggest fluctuations in glucose levels
(ranging from 113 mg/dL to 194 mg/dL), as well as changes in other blood parameters such as WBC, Hgb, Hct, and
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electrolytes. Detailed analysis is necessary to determine the significance of these changes. Note that some lab values are missing or have empty string values.

7. Microbiology Tests

NULL (Insufficient information provided)

8. Physical Examination Results

The physical exam was performed. Specific details are limited to vital signs as described in section 5. A more comprehensive physical examination report is needed to provide further insights.

Note: This report is based on the limited data provided. A complete medical history, detailed treatment informatic comprehensive lab and microbiology results are necessary for a thorough assessment of the patient's condition.	ion, and