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**Medical Report for Patient 009-10198**
**1. Patient Information**
* **Patient Unit Stay ID:** 1056051 * **Unique Patient ID:** 009-10198 * **Gender:** Female * **Age:** 74 * **Ethnicity:**
Caucasian * **Hospital ID:** 194 * **Ward ID:** 482 * **Unit Type:** MICU * **Unit Admit Time:** 2015-XX-XX 13:47:00
(Exact date missing from data) * **Unit Admit Source:** Direct Admit * **Unit Discharge Time:** 2015-XX-XX 16:24:00
(Exact date missing from data) * **Unit Discharge Location:** Home * **Unit Discharge Status:** Alive * **Admission
Weight (kg):** 50 * **Discharge Weight (kg):** NULL (Missing from data) * **Admission Height (cm):** 166 * **APACHE
Admission Dx:** GI medical, other
**2. History**
NULL (Detailed patient history is missing from the provided data.)
**3. Diagnoses**
* **Diagnosis 1 (Primary): ** Cardiovascular | Arrhythmias | Atrial Fibrillation | With Rapid Ventricular Response (ICD-9: 427.31,
148.0) - Active upon discharge. * **Diagnosis 2 (Primary):** Cardiovascular|Arrhythmias|Atrial Fibrillation|With Rapid
Ventricular Response (ICD-9: 427.31, I48.0) - Not active upon discharge. * **Diagnosis 3 (Other):**
Endocrine|Thyroid|Hypothyroidism (ICD-9: 244.9, E03.9) - Active upon discharge.
**4. Treatments**
* **Treatment 1:** Cardiovascular|Arrhythmias|Beta Blocker|Esmolol - Not active upon discharge. * **Treatment 2:**
Cardiovascular|Arrhythmias|Beta Blocker|Esmolol - Active upon discharge. * **Treatment 3:**
Cardiovascular|Arrhythmias|Calcium Channel Blocker|Diltiazem - Not active upon discharge. * **Treatment 4:**
Gastrointestinal|Medications|Stress Ulcer Prophylaxis - Active upon discharge. * **Treatment 5:**
Cardiovascular|Consultations|Cardiology Consultation - Active upon discharge. * **Treatment 6:**
Cardiovascular|Arrhythmias|Calcium Channel Blocker|Diltiazem - Active upon discharge.
**5. Vital Trends**
NULL (Vital signs data is not provided.)
**6. Lab Trends**
The provided data includes numerous lab results, including blood chemistry (potassium, creatinine, glucose, etc.), and
complete blood count (CBC) with differential (WBC, RBC, Hgb, Hct, platelets, etc.) However, the data lacks timestamps for
the results other than the offset from unit admission time, preventing the creation of meaningful trends without the exact
admission date and time. Lab results show some variation in values between the initial and subsequent tests.
**7. Microbiology Tests**
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Two physical examinations were recorded. The first, performed at 11 minutes post-unit admission, documented a GCS score of 15 (Eyes 4, Verbal 5, Motor 6). Blood pressure was recorded as 100/65 mmHg. The patient's admission weight was 50 kg. A second exam at 645 minutes post-unit admission showed a GCS of 15, heart rate between 53-73 bpm, blood pressure between 85/39 and 100/65 mmHg, respiratory rate between 11-16 breaths/minute, and O2 saturation of 100%.

NULL (Microbiology test results are missing from the provided data.)

8. Physical Examination Results

Fluid intake and output were documented as 254 ml and 450 ml respectively, resulting in a net output of -196 ml.

Note: The provided data lacks specific timestamps for many entries. A more complete dataset would enable a more comprehensive report, including detailed temporal trends in vital signs and laboratory values.