Medical Report for Patient ICU Stay **1. Patient Information** * **Patient Unit Stay ID: ** 390956 * **Unique Patient ID: ** 004-17367 * **Gender: ** Female * **Age: ** 87 * **Ethnicity: ** Caucasian * **Hospital Admission Time:** 2014-XX-XX 17:45:00 * **Hospital Discharge Time:** 2014-XX-XX 15:22:00 * **Unit Admission Time:** 2014-XX-XX 01:48:00 * **Unit Discharge Time:** 2014-XX-XX 15:22:00 * **Unit Type:** Med-Surg ICU * **Admission Weight:** 59.47 kg * **Discharge Weight:** NULL * **Admission Height:** 157.5 cm * **Hospital Admit Source:** Floor * **Hospital Discharge Location:** Skilled Nursing Facility * **Hospital Discharge Status:** Alive * **Unit Admit Source:** Floor * **Unit Discharge Location:** Skilled Nursing Facility * **Unit Discharge Status:** Alive * **APACHE Admission Diagnosis:** Rhythm disturbance (atrial, supraventricular) **2. History** NULL (Insufficient data provided to elaborate on the patient's medical history before the ICU stay.) **3. Diagnoses** The patient presented with multiple diagnoses upon admission to the ICU: * **Primary Diagnosis:** Atrial Fibrillation (427.31, I48.0) - cardiovascular|arrhythmias|atrial fibrillation * **Major Diagnosis: ** Chronic Renal Insufficiency (585.9, N18.9) - renal|disorder of kidney|chronic renal insufficiency * **Major Diagnosis:** Dementia (294.9, F03) - neurologic|altered mental status / pain|dementia * **Major Diagnosis:** Depression (311, F32.9) - neurologic|altered mental status / pain|depression * **Other Diagnosis:** Esophagitis with Regurgitation (530.11, K21.0) - gastrointestinal|esophageal disease|esophagitis|regurgitant * **Other Diagnosis:** Hyperlipidemia (272.4, E78.5) - cardiovascular|chest pain / ASHD|hyperlipidemia * **Major Diagnosis:** Hypothyroidism (244.9, E03.9) endocrine|thyroid|hypothyroidism **4. Treatments** The patient received the following treatments during their ICU stay: * Oral Furosemide (diuretic) * Oral Thyroid Hormone * Allopurinol * Levothyroxine (T4) * Oral Pantoprazole (stress ulcer prophylaxis) * Diltiazem (class IV antiarrhythmic) * Narcotic analgesic * Meclizine (anticholinergic antiemetic) * Ondansetron (serotonin antagonist antiemetic) * Oral Electrolytes * Potassium * Head CT Scan * Promethazine (antiemetic) * Factor Xa inhibitor (anticoagulant) * Atorvastatin (HMG-CoA reductase inhibitor) * Oral Feeds * Oral Analgesics * Citalopram (Celexa) (SSRI) **5. Vital Trends** NULL (Insufficient data provided to show vital sign trends.)

Only one lab result is available: FiO2 (fraction of inspired oxygen) of 21% at 39 minutes post-unit admission. Further data

6. Lab Trends

is needed to establish trends.

NULL (No microbiology test data provided.)

7. Microbiology Tests

8. Physical Examination Results

The physical exam indicated the following:

* **Weight (Admission):** 59.47 kg * **Heart Rate (Current):** 68 bpm * **Blood Pressure (Systolic):** 107 mmHg * **Blood Pressure (Diastolic):** 57 mmHg * **Respiratory Rate (Current):** 18 breaths/min * **Heart Rhythm:** Irregular, narrow complex * **Respiratory Mode:** Spontaneous * **Appearance:** III-appearing * **Glasgow Coma Scale (GCS):** 14 (Eyes: 4, Motor: 6, Verbal: 4) * **Mental Status:** Normal LOC * **Physical Exam Performed:** Yes