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**Patient Medical Report**
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1. Patient Information

* **Patient Unit Stay ID:* 376041 * **Patient Health System Stay ID:* 322320 * **Gender:* Female * **Age:* > 89 *

Ethnicity: Caucasian * **Hospital ID:** 120 * **Ward ID:* 248 * **Admission Diagnosis:* CVA, cerebrovascular
accident/stroke * **Admission Height:* 162.5 cm * **Hospital Admit Time:* 2014-XX-XX 19:13:00 * **Hospital Discharge
Time:** 2014-XX-XX 21:10:00 * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit
Type:** Med-Surg ICU * **Unit Admit Time:** 2014-XX-XX 19:13:00 * **Unit Admit Source:** Emergency Department *

Unit Visit Number: 1 * **Unit Stay Type:** admit * **Admission Weight:** 73.3 kg * **Discharge Weight:** NULL * **Unit
Discharge Time:** 2014-XX-XX 00:27:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Unique
Patient ID:** 004-15536

2. History

NULL (Insufficient data provided)

3. Diagnoses

The patient presented with multiple diagnoses, some active upon discharge and others resolved during the ICU stay. Active diagnoses upon discharge included:

* **Major:** Anemia (hematology|bleeding and red blood cell disorders|anemia) * **Major:** Hyperglycemia (endocrine|glucose metabolism|hyperglycemia) (ICD-9 codes: 790.6, R73.9) * **Major:** Regurgitant Esophagitis (gastrointestinal|esophageal disease|esophagitis|regurgitant) (ICD-9 codes: 530.11, K21.0) * **Major:** Hyperlipidemia (cardiovascular|chest pain / ASHD|hyperlipidemia) (ICD-9 codes: 272.4, E78.5) * **Major:** Hypertension (cardiovascular|ventricular disorders|hypertension) (ICD-9 codes: 401.9, I10) * **Major:** Chronic Renal Insufficiency (renal|disorder of kidney|chronic renal insufficiency) (ICD-9 codes: 585.9, N18.9) * **Primary:** Right-sided Hemorrhagic Stroke (neurologic|disorders of vasculature|stroke|hemorrhagic stroke|right sided) (ICD-9 codes: 432.9, I62.9)

Diagnoses resolved prior to discharge included:

* **Major:** Hypertension (cardiovascular|ventricular disorders|hypertension) (ICD-9 codes: 401.9, I10) * **Major:** Regurgitant Esophagitis (gastrointestinal|esophageal disease|esophagitis|regurgitant) (ICD-9 codes: 530.11, K21.0) * **Major:** Hyperlipidemia (cardiovascular|chest pain / ASHD|hyperlipidemia) (ICD-9 codes: 272.4, E78.5) * **Major:** Chronic Renal Insufficiency (renal|disorder of kidney|chronic renal insufficiency) (ICD-9 codes: 585.9, N18.9) * **Major:** Anemia (hematology|bleeding and red blood cell disorders|anemia) * **Other:** Hyperglycemia (endocrine|glucose metabolism|hyperglycemia) (ICD-9 codes: 790.6, R73.9)

4. Treatments

The patient received a range of treatments during her ICU stay. Treatments active upon discharge included:

* Oral feeds (gastrointestinal|nutrition|enteral feeds|oral feeds) * Neurosurgery consultation (neurologic|consultations|Neurosurgery consultation) * Head CT scan (neurologic|procedures / diagnostics|head CT scan) * Calcium channel blocker (cardiovascular|hypertension|calcium channel blocker) * VTE prophylaxis: compression stockings (cardiovascular|vascular disorders|VTE prophylaxis|compression stockings) * Pantoprazole (gastrointestinal|medications|stress ulcer prophylaxis|pantoprazole) * Nicardipine (cardiovascular|hypertension|vasodilating agent - IV|nicardipine) * Monitor vital capacities for deterioration (neurologic|neuromyopathy therapy|monitor vital capacities for deterioration) * Chest x-ray (pulmonary|radiologic procedures / bronchoscopy|chest x-ray) * Simvastatin (cardiovascular|myocardial ischemia / infarction|antihyperlipidemic agent|HMG-CoA reductase inhibitor|simvastatin) * Antihypertensive combination agent (cardiovascular|hypertension|antihypertensive combination agent) * IV furosemide (cardiovascular|ventricular dysfunction|intravenous diuretic|IV furosemide) * Potassium (cardiovascular|arrhythmias|electrolyte

administration|potassium) * Valsartan (cardiovascular|hypertension|angiotensin II receptor blocker (ARB)|valsartan)

Treatments discontinued before discharge included:

* Nicardipine (cardiovascular|hypertension|vasodilating agent - IV|nicardipine) * Neurosurgery consultation (neurologic|consultations|Neurosurgery consultation) * Head CT scan (neurologic|procedures / diagnostics|head CT scan) * Oral feeds (gastrointestinal|nutrition|enteral feeds|oral feeds) * Pantoprazole (gastrointestinal|medications|stress ulcer prophylaxis|pantoprazole) * Antihypertensive combination agent (cardiovascular|hypertension|antihypertensive combination agent) * IV furosemide (cardiovascular|ventricular dysfunction|intravenous diuretic|IV furosemide) * Potassium (cardiovascular|arrhythmias|electrolyte administration|potassium) * Simvastatin (cardiovascular|myocardial ischemia / infarction|antihyperlipidemic agent|HMG-CoA reductase inhibitor|simvastatin) * Valsartan (cardiovascular|hypertension|angiotensin II receptor blocker (ARB)|valsartan) * Chest x-ray (pulmonary|radiologic procedures / bronchoscopy|chest x-ray) * Monitor vital capacities for deterioration (neurologic|neuromyopathy therapy|monitor vital capacities for deterioration)

5. Vital Trends

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6. Lab Trends

The following lab results were recorded:

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* **Sodium:** 142 mEq/L * **Potassium:** 3.8 mEq/L * **Chloride:** 101 mEq/L * **Total Bilirubin:** 0.4 mg/dL * **Calcium:** 10.6 mg/dL * **Creatinine:** 1.2 mg/dL * **BUN:** 23 mg/dL * **Glucose:** 162 mg/dL * **Hgb:** 12.1 g/dL * **Hct:** 34.4 % * **WBC x 1000:** 5.5 K/mcL * **Albumin:** 4.4 g/dL * **FiO2:** 21 %
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7. Microbiology Tests

NULL (Insufficient data provided)

8. Physical Examination Results

A structured physical exam was performed. The Glasgow Coma Scale (GCS) was documented as follows: Eyes: 4, Verbal: 5, Motor: 6. This indicates a moderate level of neurological impairment.