Medical Report: Patient 002-11312

1. Patient Information

***Patient Unit Stay ID:** 229236 * **Patient Health System Stay ID:** 197317 * **Unique Patient ID:** 002-11312 *

Gender: Male * **Age:** 82 * **Ethnicity:** Caucasian * **Hospital ID:** 69 * **Ward ID:** 98 * **Unit Type:** Med-Surg
ICU * **Unit Admit Time:** 2014 (Year) 16:11:00 (24-hour format) * **Unit Admit Source:** Floor * **Unit Discharge Time:**
2014 (Year) 16:12:00 (24-hour format) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital
Admit Time:** 2014 (Year) 16:45:00 (24-hour format) * **Hospital Admit Source:** Floor * **Hospital Discharge Year:**
2014 * **Hospital Discharge Time:** 19:45:00 (24-hour format) * **Hospital Discharge Location:** Skilled Nursing Facility *

Hospital Discharge Status: Alive * **Admission Height:** 170.2 cm * **Admission Weight:** NULL * **Discharge
Weight:** 66.2 kg * **APACHE Admission Diagnosis:** Pneumonia, aspiration

2. History

NULL (Insufficient data provided)

3. Diagnoses

* **Primary Diagnosis:** pulmonary|pulmonary infections|pneumonia|aspiration (ICD-9 code: 507.0, J69.0) * **Major Diagnoses:** * pulmonary|respiratory failure|acute respiratory distress (ICD-9 code: 518.82) * gastrointestinal|abdominal| general|abdominal pain / tenderness (ICD-9 code: 789.00, R10.9) * pulmonary|disorders of the airways|COPD (ICD-9 code: 491.20, J44.9) * neurologic|altered mental status / pain|change in mental status (ICD-9 code: 780.09, R41.82) * renal|disorder of kidney|chronic kidney disease (ICD-9 code: 585.9, N18.9)

4. Treatments

NULL (Insufficient data provided)

5. Vital Trends

* **Heart Rate (HR):** Current 110 bpm, Lowest 110 bpm, Highest 112 bpm * **Blood Pressure (BP):** Systolic Current 101 mmHg, Systolic Lowest 101 mmHg, Systolic Highest 106 mmHg; Diastolic Current 40 mmHg, Diastolic Lowest 40 mmHg, Diastolic Highest 68 mmHg * **Respiratory Rate:** Current 19 breaths/min, Lowest 19 breaths/min, Highest 30 breaths/min * **Oxygen Saturation (O2 Sat):** Current 92%, Lowest 90%, Highest 92%

6. Lab Trends

The provided lab data includes multiple time points for various blood tests (Hematology and Chemistry) and bedside glucose, and BNP levels. A detailed analysis would require a time-series representation to show trends in these variables over the patient's ICU stay. Specific values are listed in section 7. Note that some lab results are missing or contain non-numeric values, indicating the need for clarification or further investigation.

7. Microbiology Tests

NULL (Insufficient data provided)

8. Physical Examination Results

* A structured physical exam was performed. * Weight at the time of the exam: 66.3 kg * Intake Total: 2883 ml * Output Total: 2000 ml * Dialysis Net: 0 ml * Total Net: +883 ml * GCS Score: 14 (Eyes 3, Verbal 5, Motor 6)