\*\*Patient Information\*\*

Patient ID: 006-100534 Patient Unit Stay ID: 898373 Gender: Male Age: 79 Ethnicity: Caucasian Hospital ID: 148 Ward ID: 384 Unit Type: CSICU Unit Admit Time: 12:23:00 Unit Admit Source: ICU Unit Discharge Time: 18:06:00 Unit Discharge Location: Acute Care/Floor Unit Discharge Status: Alive Hospital Admit Time: 21:19:00 (Hospital Admit Offset: -3784 minutes from unit admit) Hospital Discharge Time: 16:16:00 (Hospital Discharge Offset: 1673 minutes from unit admit) Hospital Discharge Location: Home Hospital Discharge Status: Alive Admission Weight: 92.2 kg Discharge Weight: NULL Admission Height: 172.7 cm Admission Diagnosis: NULL

\*\*History\*\*

Insufficient data provided to detail the patient's medical history. The provided dataset only contains lab results, timestamps for admission and discharge, and basic demographic information. A comprehensive medical history would require additional information such as previous medical conditions, surgeries, allergies, family history, and social history. This information is crucial to understanding the context of the ICU stay and the patient's overall health status.

\*\*Diagnoses\*\*

NULL. No diagnostic information is available in the provided dataset.

\*\*Treatments\*\*

NULL. No treatment information is available in the provided dataset. This would typically include medications administered, procedures performed, and other therapeutic interventions.

\*\*Vital Trends\*\*

NULL. No vital sign data (heart rate, blood pressure, respiratory rate, temperature, oxygen saturation) is included in the dataset. Vital sign trends are essential for assessing the patient's physiological status during the ICU stay.

\*\*Lab Trends\*\*

The following lab results are available:

\* \*\*Potassium (mmol/L):\*\* 4.6 mmol/L at 372 minutes post-unit admission. \* \*\*PT (sec):\*\* 18.2 sec at 1377 minutes post-unit admission. \* \*\*PT-INR (ratio):\*\* 1.5 at 1377 minutes post-unit admission. \* \*\*PTT (sec):\*\* 39 sec at 1377 minutes post-unit admission.

The limited number of lab results prevents the identification of clear trends. More frequent lab data would be necessary to fully assess any changes in the patient's electrolyte balance and coagulation parameters over time.

\*\*Microbiology Tests\*\*

NULL. No microbiology test results are available in the provided dataset. This would include information on cultures, sensitivities, and other microbiology investigations.

\*\*Physical Examination Results\*\*

NULL. No physical examination findings are available in the provided data. A detailed physical examination would be a key component of a complete medical report, providing information on the patient's overall appearance, vital signs, and organ system assessments.