

****Medical Report: Patient 007-1004****

****1. Patient Information****

* **Patient Unit Stay ID:** 964782 * **Patient Health System Stay ID:** 710396 * **Unique Patient ID:** 007-1004 *
Gender: Female * **Age:** 82 * **Ethnicity:** Caucasian * **Hospital ID:** 183 * **Ward ID:** 430 * **Unit Type:**
Med-Surg ICU * **Unit Admit Time:** 22:23:00 * **Unit Admit Source:** Emergency Department * **Unit Discharge Time:**
02:10:00 * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:** 03:19:00 *
Hospital Admit Source: Emergency Department * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:**
22:07:00 * **Hospital Discharge Location:** Rehabilitation * **Hospital Discharge Status:** Alive * **Admission Weight:**
62.73 kg * **Discharge Weight:** 69.1 kg * **Admission Height:** 154.94 cm * **APACHE Admission Dx:** Thrombosis,
vascular (deep vein)

****2. History****

NULL (Insufficient data provided)

****3. Diagnoses****

* **Diagnosis ID:** 12744521 * **Patient Unit Stay ID:** 964782 * **Active Upon Discharge:** True * **Diagnosis Offset
(minutes):** 9 * **Diagnosis String:** cardiovascular|vascular disorders|DVT|left lower extremity * **ICD-9 Code:** 451.2,
I80.3 * **Diagnosis Priority:** Other

The primary diagnosis upon admission and discharge was a deep vein thrombosis (DVT) in the left lower extremity. The ICD-9 codes suggest a more specific classification within the cardiovascular system, but further details regarding the patient's history and presentation are needed to fully understand the context of these diagnoses. The 'Other' priority designation suggests the presence of other contributing factors or conditions that may have influenced the patient's overall health status. Additional information is needed to complete the history section and provide a comprehensive account of the patient's medical history leading up to their ICU admission.

****4. Treatments****

* **Treatment ID 1:** 28055741 * **Treatment Offset (minutes):** 9 * **Treatment String:** cardiovascular|vascular
disorders|thrombolytic agent|alteplase * **Active Upon Discharge:** True * **Treatment ID 2:** 27940705 * **Treatment
Offset (minutes):** 9 * **Treatment String:** cardiovascular|vascular disorders|anticoagulant administration|conventional
heparin therapy|intravenous * **Active Upon Discharge:** True * **Treatment ID 3:** 27916047 * **Treatment Offset
(minutes):** 9 * **Treatment String:** cardiovascular|vascular disorders|angiography * **Active Upon Discharge:** True

The patient received treatment for their DVT, including intravenous alteplase (a thrombolytic agent) and conventional intravenous heparin therapy (an anticoagulant). Angiography was also performed, which is a diagnostic procedure used to visualize blood vessels. The concurrent use of thrombolytic and anticoagulant therapy suggests a potentially severe DVT requiring aggressive management. Further information on the specifics of the treatment plan (dosages, response, and complications) is required for a complete assessment.

****5. Vital Trends****

NULL (Insufficient data provided)

****6. Lab Trends****

The provided data includes numerous lab results for various blood chemistries and hematological parameters. These results were obtained at multiple time points during the ICU stay. The specific trends of these values over time are crucial for assessing the patient's condition but require a time-series analysis. Key lab values included: Albumin, total protein,

bicarbonate, calcium, chloride, potassium, total bilirubin, glucose, AST (SGOT), ALT (SGPT), alkaline phosphatase, creatinine, Hemoglobin (Hgb), Red Blood Cell count (RBC), White Blood Cell count (WBC), RDW, MCH, MCHC, MPV, Platelets, PT, PTT and Fibrinogen. Analysis of these trends will help evaluate the effectiveness of the treatment and identify any potential complications.

7. Microbiology Tests

NULL (Insufficient data provided)

8. Physical Examination Results

* **Physical Exam ID 1:** 30197028 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Score/scored * **Physical Exam Value:** scored * **Physical Exam Text:** scored * **Physical Exam ID 2:** 30197029 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam Obtain Options/Performed - Structured * **Physical Exam Value:** Performed - Structured * **Physical Exam Text:** Performed - Structured * **Physical Exam ID 3:** 30197033 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/Weight (kg)/Admission * **Physical Exam Value:** Admission * **Physical Exam Text:** 62.73 * **Physical Exam ID 4:** 30197034 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/Weight (kg)/Current * **Physical Exam Value:** Current * **Physical Exam Text:** 62.73 * **Physical Exam ID 5:** 30197035 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/Weight (kg)/Delta * **Physical Exam Value:** Delta * **Physical Exam Text:** 0 * **Physical Exam ID 6:** 30197036 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/I&O; (ml)/Intake Total * **Physical Exam Value:** Intake Total * **Physical Exam Text:** 200 * **Physical Exam ID 7:** 30197037 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/I&O; (ml)/Output Total * **Physical Exam Value:** Output Total * **Physical Exam Text:** 0 * **Physical Exam ID 8:** 30197038 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/I&O; (ml)/Dialysis Net * **Physical Exam Value:** Dialysis Net * **Physical Exam Text:** 0 * **Physical Exam ID 9:** 30197039 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Constitutional/Weight and I&O/I&O; (ml)/Total Net * **Physical Exam Value:** Total Net * **Physical Exam Text:** +200 * **Physical Exam ID 10:** 30197040 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Motor Score/6 * **Physical Exam Value:** 6 * **Physical Exam Text:** 6 * **Physical Exam ID 11:** 30197041 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Verbal Score/5 * **Physical Exam Value:** 5 * **Physical Exam Text:** 5 * **Physical Exam ID 12:** 30197042 * **Physical Exam Offset (minutes):** 3 * **Physical Exam Path:** notes/Progress Notes/Physical Exam/Physical Exam/Neurologic/GCS/Eyes Score/4 * **Physical Exam Value:** 4 * **Physical Exam Text:** 4

A structured physical exam was performed. The patient's admission weight was 62.73 kg. A Glasgow Coma Scale (GCS) of 15 (Eyes 4, Verbal 5, Motor 6) was recorded, indicating normal neurological function. Fluid balance shows a net positive balance of 200 ml. More detailed observations from the physical examination are needed for a comprehensive assessment. The data provided is limited and the context is unclear. More information is needed to fully interpret the findings.