## \*\*Patient Information\*\*

Patient Unit Stay ID: 316495 Unique Patient ID: 004-15000 Gender: Female Age: 21 Ethnicity: Caucasian Hospital Admit Time: 2015-XX-XX 02:33:00 Hospital Admit Source: Emergency Department Unit Admit Time: 2015-XX-XX 04:35:00 Unit Admit Source: Emergency Department Unit Type: Med-Surg ICU Admission Weight (kg): 72.1 Discharge Weight (kg): NULL Hospital Discharge Time: 2015-XX-XX 19:12:00 Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Discharge Time: 2015-XX-XX 19:12:00 Unit Discharge Location: Home Unit Discharge Status: Alive Height (cm): 167.6

\*\*Medical History\*\*

NULL (Insufficient data provided for a detailed medical history. The provided data only includes the ICU stay.)

\*\*Diagnoses\*\*

\* \*\*Primary:\*\* Diabetic Ketoacidosis (DKA) (ICD-9: 250.13, E10.1) \* \*\*Major:\*\* Anemia (hematology|bleeding and red blood cell disorders|anemia) \* \*\*Major:\*\* Diabetes Mellitus (endocrine|glucose metabolism|diabetes mellitus)

\*\*Treatments\*\*

\* Chest X-Ray (pulmonary|radiologic procedures / bronchoscopy|chest x-ray) \* Insulin - Sliding Scale Administration (endocrine|glucose metabolism|insulin|sliding scale administration) \* Insulin - Continuous Infusion (endocrine|glucose metabolism|insulin|continuous infusion) \* Intravenous Administration of Electrolytes (endocrine|electrolyte correction|administration of electrolytes|intravenous) \* Potassium Administration (endocrine|electrolyte correction|administration of electrolytes|potassium) \* Transfusion of > 2 units PRBCs (hematology|red blood cell disorders|blood product administration|packed red blood cells|transfusion of > 2 units prbc's)

\*\*Vital Trends\*\*

\* \*\*Heart Rate (HR):\*\* 135 bpm (at time of initial physical exam) \* \*\*Blood Pressure (BP):\*\* 131/83 mmHg (at time of initial physical exam) \* \*\*Respiratory Rate:\*\* 26 breaths/min (at time of initial physical exam) \* \*\*Oxygen Saturation (SpO2):\*\* 100% (at time of initial physical exam) \* \*\*FiO2:\*\* 28% (at time of initial physical exam)

\*\*Lab Trends\*\*

The following lab values were obtained approximately at the same time: \* \*\*Glucose:\*\* 403 mg/dL \* \*\*Albumin:\*\* 1.2 g/dL \* \*\*Hematocrit (Hct):\*\* 24.2% \* \*\*Arterial Blood Gas (ABG):\*\* \* pH: 6.99 \* PaO2: 123 mm Hg \* PaCO2: 10 mm Hg \* FiO2: 21%

(Note: The data lacks a time series for these lab values. Further data is needed to determine trends.)

\*\*Microbiology Tests\*\*

NULL (No microbiology test data provided.)

\*\*Physical Examination Results\*\*

\* \*\*Weight:\*\* 72.1 kg (Admission weight) \* \*\*Glasgow Coma Scale (GCS):\*\* 15 (Eyes: 4, Verbal: 5, Motor: 6) \* \*\*Vital signs:\*\* HR: 135 bpm, BP: 131/83 mmHg, RR: 26 breaths/min, SpO2: 100%, FiO2: 28%

\*\*Word Count: 525\*\*