

UMKC Hospital Analytics

Patient Readmission Risk Report

Patient Name: sahitih
Admission Date: 2025-11-15
Simulation Date: 2025-11-22
Age: 35 | Sex: Male | Weight: 62 kg
Blood Pressure: 110/75 | Cholesterol: 170
Insulin: Normal | Diabetics Status: Normal

Patient ID: P001
Discharge Date: 2025-11-21
Hospital / Unit: UMKC Main Hospital

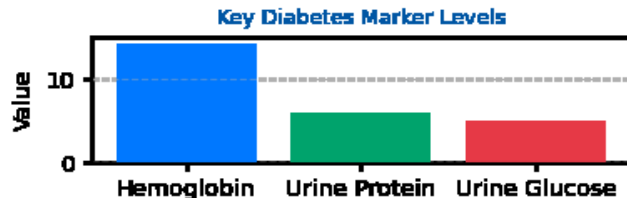
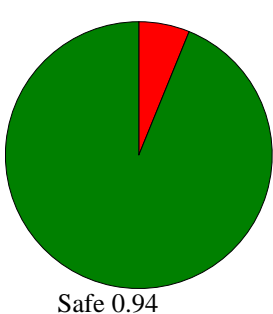
Key Diabetes Markers

Hemoglobin: 14.2
Urine Protein: 6
Urine Glucose: 5

Risk Summary

Disease Type: Diabetes
Predicted Readmission: No
Readmission Probability: 0.0616 (Low)

Clinical Visualization



Follow-up & Care Plan

Channel: Portal / Email
Schedule: 14 days
Note: Low risk. Routine follow-up in 1–2 weeks.

Resource Simulation Summary

Expected Readmissions: 0.62
Beds: 1 | Nurses: 1 | Doctors: 1

Physician-in-Charge Signature