City General Hospital

30-Day Readmission Risk Assessment

| Patient ID: | 20251030-Type-37766d | Generated: | October 30, 2025 22:42 |
|---------------|----------------------|------------|------------------------|
| Patient Name: | N/A | Age: | 36 years |
| Sex: | М | Disease: | Type 2 Diabetes |

30-Day Readmission Risk: **98.1%** | Classification: **HIGH RISK** (Threshold: 45%)

Index Admission Summary

| Length of Stay: | 9 days | Discharge Destination: | home_with_care |
|-------------------------|--------|------------------------|----------------|
| Prior Admissions (90d): | 0 | Comorbidities Count: | 0 |
| Follow-up Scheduled: | Yes | Admission Type: | N/A |

Top Contributing Risk Factors (SHAP Analysis)

| Feature | Value | Contribution | Impact | Interpretation |
|--------------------------|-----------------|--------------|---------------|---|
| HbA1c | 8.28 | +1.487 | ↑ Higher Risk | HbA1c influences readmission risk. (8.28% — above ref 4.0-6.5%). This feature has a major effect and increases the readmission risk. Optimize long |
| ВМІ | 30.89 | +1.104 | ↑ Higher Risk | BMI influences readmission risk. (30.89kg/m² — above ref 18.5-25kg/m²). This feature has a major effect and increases the readmission risk. Reinfor |
| length_of_stay | 9.00 | -0.721 | ↓ Lower Risk | length_of_stay influences readmission risk This feature has a moderate effect and reduces the readmission risk. |
| Fasting_glucos e | 111.70 | -0.719 | ↓ Lower Risk | Fasting_glucose influences readmission risk This feature has a moderate effect and reduces the readmission risk. |
| Creatinine | 1.06 | +0.616 | ↑ Higher Risk | Creatinine influences readmission risk. (1.06mg/dL; ref 0.6-1.3mg/dL). This feature has a moderate effect and increases the readmission risk. Adjus |
| comorbidities_ count | 0.00 | -0.460 | ↓ Lower Risk | comorbidities_count influences readmission risk This feature has a minor effect and reduces the readmission risk. |
| prior_admissio ns_90d | 0.00 | -0.215 | ↓ Lower Risk | prior_admissions_90d influences readmission risk This feature has a minor effect and reduces the readmission risk. |
| discharge_dest ination | home_with _care | -0.201 | ↓ Lower Risk | discharge_destination influences readmission risk This feature has a minor effect and reduces the readmission risk. |

Clinical Summary

This 36 years m patient presents with a **high risk 30-day readmission risk (98.1%)** following discharge for Type 2 Diabetes management. The risk assessment threshold for this condition is 45%, placing this patient significantly above the high-risk threshold.

Primary Risk Drivers: HbA1c, BMI, length_of_stay are identified as major contributing factors.

Recommendation: Close follow-up and aggressive management of identified risk factors is recommended to prevent readmission.

Clinical Management Recommendations

- **Primary Disease Management:** Review and optimize current treatment plan for Type 2 Diabetes. Consider consultation with appropriate specialists.
- **Medication Reconciliation:** Complete medication review at discharge. Ensure patient understands all medications, dosing, and timing.
- Care Coordination: Schedule follow-up appointment within 7 days of discharge. Consider home health services for high-risk patients.
- Patient Education: Reinforce medication adherence, warning signs requiring immediate attention, and lifestyle modifications.
- Laboratory Monitoring: Schedule appropriate lab work based on disease-specific guidelines and medication monitoring requirements.

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Medication Recommendations

| Patient ID: | 20251030-Type-37766d | Patient Name: | N/A |
|-------------|----------------------|---------------|-----------------|
| Age / Sex: | 36 years / M | Disease: | Type 2 Diabetes |

Important: The following medication recommendations are based on current clinical guidelines and the patient's risk profile. All medications must be reviewed, prescribed, and adjusted by the attending physician based on individual patient factors, allergies, drug interactions, and institutional protocols.

Recommended Medication Protocol:

First-Line Therapy:

- Metformin 500-1000mg twice daily (adjust for renal function)
- SGLT2 inhibitors (e.g., Empagliflozin 10-25mg daily) if GFR >45
- GLP-1 agonists (e.g., Semaglutide) for cardiovascular benefit

Glucose Control:

- Insulin therapy if HbA1c >9% or symptomatic hyperglycemia
- DPP-4 inhibitors (e.g., Sitagliptin 100mg daily) as add-on
- Basal insulin (e.g., Glargine) starting 10 units at bedtime

Complications:

- ACE inhibitors/ARBs for nephroprotection (e.g., Lisinopril 10-40mg)
- Statin therapy (e.g., Atorvastatin 20-40mg) for cardiovascular risk
- Aspirin 81mg daily if cardiovascular disease present

Monitoring:

• Check HbA1c every 3 months, annual kidney function, regular foot exams

Note: These are general guidelines. All medications should be prescribed and adjusted by the attending physician based on individual patient factors.

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Potential Disease Progression & Related Conditions

| Patient ID: | 20251030-Type-37766d | Patient Name: | N/A |
|-------------|----------------------|---------------|-----------------|
| Age / Sex: | 36 years / M | Disease: | Type 2 Diabetes |

Potential Disease Progression & Related Conditions:

[HIGH RISK] High-Risk Conditions (Requires Active Prevention):

1. Diabetic Nephropathy

- Risk Factors: elevated creatinine, proteinuria, poor HbA1c control
- Typical Time Frame: 5-10 years
- Prevention Strategy: Strict BP control, ACE-I/ARB therapy, HbA1c <7%

2. Diabetic Retinopathy

- Risk Factors: HbA1c >8%, hypertension, diabetes duration >10 years
- Typical Time Frame: 10-15 years
- Prevention Strategy: Annual eye exams, optimal glucose control

3. Cardiovascular Disease

- Risk Factors: high LDL, obesity, smoking, hypertension
- Typical Time Frame: 10-20 years
- Prevention Strategy: Statin therapy, aspirin, lifestyle modification

4. Peripheral Neuropathy

- Risk Factors: poor glycemic control, long diabetes duration
- Typical Time Frame: 5-10 years
- Prevention Strategy: Glucose control, B12 supplementation, foot care

[MODERATE RISK] Moderate-Risk Conditions (Monitor Closely):

1. Diabetic Foot Ulcers

- Risk Factors: neuropathy, poor circulation, foot deformity
- Prevention: Daily foot inspections, proper footwear

2. Gastroparesis

- Risk Factors: autonomic neuropathy, poor glucose control
- Prevention: Controlled glucose, smaller frequent meals

Personalized Risk Assessment:

- Current markers within acceptable ranges. Continue monitoring.

Disclaimer: This report is generated by a machine learning model for clinical decision support. All recommendations should be reviewed and approved by qualified healthcare professionals. Medication dosages and treatment plans must be individualized based on patient-specific factors, comorbidities, and current clinical guidelines.