## **Risk Stratification – Patient Report**

Aug 31, 2025

Field	Value
Patient ID	014N
Email	nan
Age	56
Condition	Lung Disease
Tier	Low
Cholesterol	210 mg/dL
HbA1c	5.8%
Glucose	126 mg/dL
ВМІ	21.0
30d Risk	35%
60d Risk	45%
90d Risk	55%
Total Claims	\$1,900

## **Risk Timeline**

Time Period	Risk Level	Risk Score	Trend
30 Days	Low	35%	<b>■■</b> Low
60 Days	Moderate	45%	<b>■■</b> Low
90 Days	Moderate	55%	ightarrow Medium

## **Top Risk Factors**

Factor	Impact	Description
GLUCOSE	High	GLUCOSE contributes significantly to risk

Lung Disease	Medium	Lung Disease affects overall health stat	us
GLUCOSE	Medium	Glucose indicates metabolic health	

## **Prescribed Intervention**

Monthly care manager review, medication optimization, and diet counseling. Endocrinology consultation for diabetes management.