Risk Stratification – Patient Report

Aug 31, 2025

Field	Value	
Patient ID	NEW_20250831_181936	
Email	vaisad094@rmkcet.ac.in	
Age	55 Lung Disease	
Condition		
Tier	Moderate	
Cholesterol	203 mg/dL	
HbA1c	5.89999999999999%	
Glucose	103 mg/dL	
BMI	25.3000000000004 40%	
30d Risk		
60d Risk	60%	
90d Risk	80%	
Total Claims	\$2,003	

Risk Timeline

Time Period	Risk Level	Risk Score	Trend
30 Days	Moderate	40%	■■ Low
60 Days	High	60%	ightarrow Medium
90 Days	Very High	80%	■■ High

Top Risk Factors

Factor	Impact	Description	
Lung Disease	High	Lung Disease contributes significantly to	risk

Osteoporosis	Medium	Osteoporosis affects overall health stat
Alzheimer	Medium	Alzheimer indicates metabolic health

Prescribed Intervention

Monthly care manager review, medication optimization, and diet counseling. Cardiology consultation for cardiovascular health.