

CognivueX - Comprehensive AI Health Intelligence Report

Hospital Grade Demonstration Report (20 Pages)

Page 1: Patient Profile

Demographics, emergency contacts, allergies, family history, blood group, insurance and baseline health information.

Detailed Clinical Notes: Patient exhibits multiple metabolic risk factors including obesity, dyslipidemia, hypertension, insulin resistance and chronic stress. AI models evaluated historical trends, laboratory values, lifestyle indicators, wearable-device metrics and disease-specific biomarkers. Recommendations include continuous monitoring, preventive screening, medication adherence, nutritional optimization and physical activity.

Page 2: Chief Complaints

Fatigue, obesity, poor sleep, elevated glucose, hypertension, stress symptoms.

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Page 3: Vital Signs Dashboard

HR 88 bpm, BP 148/92 mmHg, SpO2 96%, Temp 36.9°C, RR 20/min.

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Page 4: Complete Blood Count

Hb 13.5 g/dL, WBC 7900, Platelets 260000, RBC normal.

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Page 5: Diabetes Analysis

FBS 156 mg/dL, HbA1c 7.8%, Type 2 Diabetes risk 89%.

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Page 6: Cardiovascular Assessment

CAD risk 74%, elevated LDL, sedentary lifestyle.

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Page 7: Hypertension Report

Persistent Stage-1 hypertension with lifestyle risk factors.

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Page 8: Kidney Function Report

Creatinine, eGFR and CKD risk monitoring.

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Page 9: Liver Function Report

Fatty liver risk elevated due to obesity and lipids.

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Page 10: Lipid Profile

Cholesterol 242, LDL 158, HDL 38, Triglycerides 225.

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Page 11: Respiratory Assessment

Sleep apnea indicators and respiratory monitoring.

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Page 12: Neurological Assessment

Stroke risk analysis and cognitive health indicators.

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Page 13: Mental Health Assessment

Stress, anxiety and burnout indicators.

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Page 14: Sleep Analysis

Sleep duration 5.8 hrs/day, poor sleep efficiency.

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Page 15: Lifestyle Analytics

Activity, hydration, nutrition, exercise compliance.

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Page 16: Medication Summary

Metformin, Atorvastatin, Amlodipine recommendations.

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Page 17: Nutrition Plan

Low sugar, heart healthy diet, calorie targets.

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Page 18: Exercise Prescription

150 min cardio/week and strength training.

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Page 19: AI Prediction Summary

12 disease predictions with confidence scores.

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Page 20: Executive Summary

Overall score 78/100, moderate-high risk, follow-up plan.

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