

AI-Powered HMS Synthetic Clinical Dataset

Lab Result

Patient Name	Alice Synthetic	MRN	MRN-0001
DOB	1978-05-17	Gender	Female
Encounter Date	2023-01-18	Department	Internal Medicine
Attending Provider	BS. Nguyen Thi Lan	Status	active

Synthetic Data Warning: This document is generated for software testing, OCR parsing, chunking, embedding, access-control validation, and Graph RAG demonstrations. It is not valid medical advice and must not be used for patient care.

Lab Report Summary

Six-month lab trend reviewed for Alice Synthetic with emphasis on renal function, glycemic control, BNP, liver enzymes, electrolytes, and hemoglobin. Clinical context: type 2 diabetes mellitus, hypertension, chronic kidney disease risk.

Recent Lab Snapshot

Date	Analyte	Value	Unit	Reference Range	Status
2026-05-01	Creatinine	1.65	mg/dL	0.7-1.3	High
2026-05-01	eGFR	59.0	mL/min/1.73m2	>=60	Low
2026-05-01	Glucose	123.0	mg/dL	70-99	High
2026-05-01	HbA1c	7.5	%	<5.7	High
2026-05-01	BNP	65.0	pg/mL	<100	Normal
2026-05-01	AST	38.0	U/L	10-40	Normal
2026-05-01	ALT	42.0	U/L	7-56	Normal
2026-05-01	Potassium	4.6	mmol/L	3.5-5.0	Normal
2026-05-01	Hemoglobin	14.0	g/dL	12.0-17.5	Normal

Interpretation

Abnormal values should be correlated with symptoms, medications, hydration status, and department-specific care goals. High BNP or low eGFR should trigger clinician review before medication changes.

Trend Notes For AI Extraction

Renal Labs

Creatinine and eGFR are included for renal dosing and medication safety retrieval. Monitor K when ACEI, ARB, spironolactone, or diuretics are active.

Medication Safety Linkage

The lab trend is intended to link to medication_safety and renal_labs retrieval scopes. Pharmacist review is recommended for high-risk drug-lab combinations.