Apollo Health System

Diagnostic Form I

APOLLO PATHOLOGY ASSOCIATES, INC.

DEPARTMENT OF PATHOLOGY AND ARTIFICIAL SCIENCE

# FINAL PATIENT SUMMARY REPORT

DOB: 29Y Female LOCATION:

SURGEON: DOCTOR:

MRN:

BILLING NO:

PROCEDURE DATE:

REPORT DATE:

#### DIAGNOSIS:

Type 2 Diabetes Mellitus

#### DOCTOR NOTES:

Patient reports stable blood sugar levels with current medication regimen. No new complaints reported. Patient is feeling well and adhering to dietary recommendations. Patient with Type 2 Diabetes Mellitus is currently well-managed. Lipid panel within acceptable range. Monitor kidney function due to diabetes. Good adherence to medication. Blood pressure slightly elevated. Continue current medication regimen. Emphasize importance of diet and exercise for long-term diabetes management. Encourage regular blood glucose monitoring. Consider increasing Lisinopril dosage to manage blood pressure if levels remain elevated.

#### PATIENT SUMMARY:

Date of Birth: Age: Sex: Female, has a history of Type 2 Diabetes Mellitus. Records show prior hospital visits related to diabetes management. Current treatment involves medication and lifestyle adjustments. Recent medical tests are monitoring blood sugar levels and kidney function. Further management includes diet and exercise recommendations.

#### PATIENT LIFESTYLE AND VITALS:

Smoking Status: Never

Alcohol Consumption: Occasionally Diet Preference: Diabetic-friendly

Exercise Habits: Mild

Heart Rate: 72

Respiratory Rate: 16

Temperature Celsius: 36.8

Oxygen Saturation Percent: 98

Blood Pressure: 130/85 mmHg

Recorded Date:

PATIENT NAME:	Diagnostic Form:
	MRN:

## **Past Hospital Visits**

Date	Reason	
	Routine Diabetes Check-up	
12/05/2024	Elevated Blood Sugar Levels	
	Foot Exam - Diabetes Related	
	Annual Physical	
100	Diabetes Education Session	
	Check-up for High Cholesterol	

### **Medical Tests**

Medication Test	Status	On/Last
HbA1c	Done	
Lipid Panel	Done	ASS RELEASED
Comprehensive Metabolic Panel	Done	
Urine Albumin/Creatinine Ratio	Pending	
EKG	Done	
Kidney Function Test	Done	

Electronically Signed Insurance Agent