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peripheral neuropathy. Treatment has focused on managing blood sugar levels through medication and lifestyle modifications. Current health status requires continued monitoring and adherence to prescribed treatment plans.

Patient Demographics

Name:

DOB:

Age:

Sex: Female

SSN: 190-52-9537

Hospital ID:

Patient Lifestyle

Smoking Status: Never

Alcohol Consumption: Rarely

Diet Preference: Diabetic-friendly

Exercise Habits: Mild

Patient Vitals

Heart Rate: 72

Respiratory Rate: 16

Temperature Celsius: 36.7

Oxygen Saturation Percent: 98

Blood Pressure: 130/85 mmHg

Recorded Date:

Doctor Information

Doctor Name:

Doctor Unique ID:

Doctor Notes

Subjective Observations: Patient reports stable blood sugar levels with current medication regimen. Reports occasional numbness



and tingling in feet. Denies chest pain or shortness of breath. Reports adherence to Diabetic-friendly diet.

Assesment: Patient's Type 2 Diabetes Mellitus is currently well-controlled. Peripheral neuropathy symptoms are present but stable. Cardiovascular risk factors are being addressed with medication.

Recommendations: Continue current medication regimen. Reinforce importance of diet and exercise for diabetes management. Encourage daily foot checks and proper footwear.

Follow Up Instruction: Follow-up appointment scheduled in 3 months for HbA1c and lipid panel review. Contact office sooner for any significant changes in symptoms.

Past Hospital Visits

Date	Reason
	Follow-up appointment for diabetes management
	Peripheral neuropathy evaluation
	Routine check-up
	Complaints of fatigue and increased thirst
	Annual physical examination
	Consultation with Podiatrist.

Current Medications

Medication Test

Medication Summary	Dosage	Frequency
Metformin	500mg	Twice daily
Gabapentin	300mg	Three times daily
Lisinopril	10mg	Once daily
Atorvastatin	20mg	Once daily
Vitamin D	2000 IU	Once daily
Aspirin	81mg	Once daily
Medical Tests		

On/Last

Status



HbA1c	Done	
Lipid Panel	Done	
Complete Blood Count (CBC)	Done	
Comprehensive Metabolic Panel (CMP)	Done	
Urine Microalbumin	Pending	
ECG	Done	