Diagnostic Form

APOLLO PATHOLOGY ASSOCIATES, INC.

DEPARTMENT OF PATHOLOGY AND ARTIFICIAL SCIENCE

FINAL PATIENT SUMMARY REPORT

PATIENT NAME:

DOB: 4Y Male

LOCATION:

SURGEON:

DOCTOR:

MRN:

BILLING NO:

PROCEDURE DATE:

RECEIVED DATE:

REPORT DATE:

DIAGNOSIS:

Osteoarthritis

DOCTOR NOTES:

Patient reports ongoing joint pain, particularly in the knees and hips. Pain is worse with activity and improves with rest. Reports stiffness in the morning lasting approximately 30 minutes. Patient denies fever, chills, or weight loss. Patient presents with osteoarthritis. Symptoms are consistent with the diagnosis. Considering patient's age and activity level, a conservative treatment approach is recommended. Continue current medication regimen. Encourage low-impact exercises such as swimming or cycling. Physical therapy referral for targeted exercises to strengthen muscles around affected joints. Consider hyaluronic acid injections if symptoms persist despite conservative management.

of joint pain managed with medication. Current health status involves ongoing monitoring and management of osteoarthritis to improve function and reduce discomfort. Regular follow-up appointments are scheduled to assess progress and adjust treatment plans as needed.

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: 130/80 mmHg

Recorded Date:

DEPARTMENT OF PATHOLOGY AND ARTIFICIAL SCIENCE

PATIENT NAME:	Diagnostic Form:
	MRN:

Past Hospital Visits

Date	Reason	20/20/20
Larger at the land	Joint pain evaluation	
22/03/2023	Physical therapy consultation	
	Medication review	
	X-ray of knee	
	Follow-up appointment	
	Osteoarthritis Management	

Medical Tests

Medication Test	Status	On/Last
plete Blood Count (CBC)	Done	
Comprehensive Metabolic Panel (CMP)) Done	
Lipid Panel	Done	
Vitamin D Level	Done	
C-Reactive Protein (CRP)	Done	
Rheumatoid Factor (RF)	Done	

Electronically Signed Insurance Agent