

# **Patient Summary**

Kaylee Kyle Powers, born on 06/06/1981, is a 43-year-old female. She has a history of osteoarthritis, requiring ongoing management and treatment to alleviate symptoms and maintain mobility. Her current health status is being closely monitored with regular check-ups and medication adjustments.

## **Patient Demographics**

Name: Kaylee Kyle Powers

DOB: 06/06/1981 Age: 43

Sex: Female

SSN: 366-38-3764

Hospital ID: HOSP50483460

# **Patient Lifestyle**

Smoking Status: Never

Alcohol Consumption: Rarely Diet Preference: High-protein

Exercise Habits: Mild

### **Patient Vitals**

Heart Rate: 72

Respiratory Rate: 16

Temperature Celsius: 36.8

Oxygen Saturation Percent: 98

Blood Pressure: 122/82 mmHg

Recorded Date: 26/10/2023

#### **Doctor Information**

Doctor Name: Anna Stevens

Doctor Unique ID:

DR58463A

### **Doctor Notes**



Subjective Observations: Patient reports persistent knee pain, especially during weight-bearing activities. She describes stiffness in the morning that lasts for approximately 30 minutes.

Assesment: Patient is experiencing symptoms consistent with osteoarthritis in the knee. The condition appears to be stable with current management.

Recommendations: Continue current medication regimen. Encourage low-impact exercises such as swimming or cycling to maintain joint mobility and strength. Refer for physical therapy if pain worsens.

Follow Up Instruction: Schedule a follow-up appointment in three months to reassess pain levels and medication effectiveness.

## **Past Hospital Visits**

Date	Reason	
15/08/2023	Osteoarthritis pain management	
20/06/2023	Physical therapy follow-up	
05/04/2023	Flu Vaccination	
12/02/2023	Routine Checkup	
28/11/2022	Knee pain evaluation	

## **Current Medications**

Medication Summary	Dosage	Frequency
Ibuprofen	200mg	Twice daily
Glucosamine	500mg	Once daily
Vitamin D	2000 IU	Once daily
Calcium	500mg	Once daily

### **Medical Tests**

<b>Medication Test</b>	Status	On/Last
Complete Blood Count (CBC)	Done	20/10/2023
Comprehensive Metabolic Panel (CMP)	Done	20/10/2023
Vitamin D Level	Done	20/10/2023



Erythrocyte Sedimentation Rate (ESR)	Done	20/10/2023
C-Reactive Protein (CRP)	Done	20/10/2023