

# Sample Patient Record for MediQuery Project

This document contains a sample patient data structure in JSON format. It is intended for development and testing purposes for the "MediQuery" project. This data is entirely fictional and does not represent any real individual or medical case.

## Patient Record: MQ-001

```
{
  "patientId": "MQ-001",
  "assessmentDate": "2025-09-23",
  "clinicianName": "Dr. A. Sharma",
  "patientInfo": {
    "age": 34,
    "gender": "Female"
  },
  "reportedSymptoms": [
    "Persistent low mood for over 2 months",
    "Loss of interest in hobbies and social activities (anhedonia)",
    "Significant fatigue and low energy",
    "Difficulty concentrating at work",
    "Insomnia - difficulty falling asleep most nights",
    "Feelings of worthlessness and guilt"
  ],
  "diagnosticImpressions": {
    "primary": "Major Depressive Disorder, single episode",
    "severity": "Moderate",
    "specifiers": "Anxious distress noted."
  },
  "treatmentPlan": {
    "medication": "Initiate discussion on SSRI options.",
    "therapy": "Referral for Cognitive Behavioral Therapy (CBT), weekly sessions.",
    "lifestyle": "Encourage regular physical activity and sleep hygiene practices.",
    "followUp": "Scheduled in 3 weeks to monitor symptoms and treatment response."
  },
  "notes": "Patient is motivated for treatment. Assessed and confirmed no immediate risk of self-harm."
}
```

## How to Use This Data

You can use this JSON structure as a template to create additional patient records for your project. By varying the data in fields like `reportedSymptoms`, `diagnosticImpressions`, and `treatmentPlan`, you can build a robust dataset to test the querying capabilities of your application.