



Hello, Dr.  
[Name]

- Today's Appointments
- Patient Records
- Prescriptions
- Order Lab Tests
- Reports & Analytics

Doctor Dashboard

Today's Appointments

Sun	Mon	Tue	Wed	Thu	Fri	Sat	
29	30	31	1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	

Recent Patient Reports

Patient: Jane Doe  
Report: Blood Pressure Test  
[View Details](#)

Prescription Panel

[Auto-fill Prescription](#)

### Set Availability for Consultations

Select Available Days

Monday  
Tuesday  
Wednesday  
Thursday  
Friday

Hold Ctrl (Windows) or Command (Mac) to select multiple days.

Start Date

mm/dd/yyyy

End Date

mm/dd/yyyy

Select Shift

Select Shift

Select Shift  
Morning (9:00 AM - 1:00 PM)  
Afternoon (1:00 PM - 5:00 PM)  
Evening (5:00 PM - 9:00 PM)

Save Availability

Daily Appointment Schedule

Patient Name	Time	Allergies	Diseases	Medical History	Notes	Status	Actions
John Doe	10:00 AM	Peanuts	Diabetes	<button>View File</button>	Monitor blood sugar levels regularly.	Pending	<button>Complete</button> <button>Cancel</button>
Jane Smith	10:30 AM	None	Hypertension	<button>View File</button>	Advise low-sodium diet and regular exercise.	Pending	<button>Complete</button> <button>Cancel</button>
Michael Brown	11:00 AM	Latex	Asthma	<button>View File</button>	Ensure access to inhaler during consultation.	Pending	<button>Complete</button> <button>Cancel</button>

# Access Patient Medical Records

## Patient List

Search by Patient ID, Name, or Gender

Search

PATIENT ID	NAME	AGE	GENDER	LAST VISIT	MEDICAL RECORDS
P001	John Doe	34	Male	2025-01-10	<button>View Record</button>
P002	Jane Smith	28	Female	2025-01-12	<button>View Record</button>
P003	Mike Johnson	45	Male	2025-01-15	<button>View Record</button>

### Medical Record for John Doe

**Patient ID:** P001

**Age:** 34

**Gender:** Male

**Medical History:** Hypertension, Diabetes

**Allergies:** Penicillin


**Previous Diagnoses:** Type 2 Diabetes, Hypertension

**Medications:** Metformin, Lisinopril

**Last Consultation:** 2025-01-10

Close

Hello, Dr. John Doe

 Patient Records Today's Appointments Prescriptions Lab Test Orders Reports & Analytics

## Patient History

Search Patient

Search by Name, ID, or Mail

Active

**John Smith**

Age: 45

Status: Active

Contact: +1234567890

Admission History: First admission on 15th March 2023, for chest pain

[View Details](#)**Jane Doe**

Age: 30

Status: Discharged

Contact: +9876543210

Admission History: Admitted on 2nd January 2024, for surgery recovery

[View Details](#)

## Patient History Details

## Medical History

Condition	Treatment	Date Diagnosed	Status
Chest Pain	Cardiac Treatment	March 15, 2023	Active
Fractured Leg	Bone Surgery	January 2, 2024	Discharged

## Documentation &amp; Attachments

[Choose File](#) No file chosen[Upload Document](#)[Close](#)[Save Changes](#)

## Digital Prescription

### Patient Information

Patient ID:

Enter patient ID

Patient Name:

Enter patient name

Date:

Age:

Medicine:

Type to search

#### Lab Tests

Blood Test

Urine Test

Liver Function Test

#### Radiology Tests

X-Ray

MRI

CT Scan

Selected Tests: Urine Test, MRI

### Previous Medical History

Previous Disease: Hypertension

Allergy: Penicillin

Past Checkup: General Health Checkup - 2025-01-10

Prescribed Medicines: Amoxicillin, Paracetamol

Tests Done: Blood Test, X-Ray

Submit Prescription

## Rivershore Hospital

Doctor's Test Ordering Portal

**Doctor: Dr. John Smith**

**Department: Cardiology**

**Patient: Jane Doe**

**Patient ID: P12345**

**Age: 45**

**Date of Prescription: 2025-01-25**

### Laboratory Tests

**Test: Complete Blood Count (CBC)**

This test is to check for overall health and detect various disorders like anemia, infection, etc.

**Test: Lipid Profile**

This test is used to assess the risk of heart disease by measuring cholesterol and fat levels in the blood.

### Radiology Tests

**Test: X-Ray Chest**

This test is ordered to examine the chest area, identify issues like lung disease, or detect fractures.

**Test: CT Scan Abdomen**

This test is done to get detailed images of the abdomen to detect conditions such as tumors, infections, or organ abnormalities.

Submit Order