


Clinical Overview

Hospital-wide clinical intelligence and performance metrics

Search patients...



 Total Patients


6

+3 from yesterday

 Critical Patients


1

-2 from yesterday

 Under Monitoring

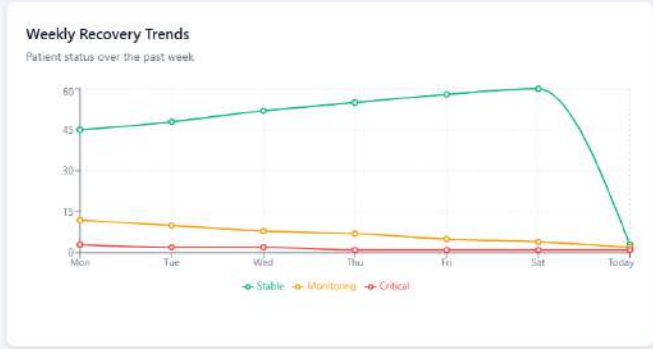
2

-3 from yesterday

 Stable Patients

3

+5 from yesterday



Recent Alerts

Clinical Overview

Hospital-wide clinical intelligence and performance metrics

Search patients...



Recent Alerts

Latest patient alerts and notifications

View All →



Anika Patel

PT-10236

Oxygen saturation dropped below 90%

2 mins ago

CRITICAL



Rajesh Kumar

PT-10235

Blood pressure elevated above normal range

15 mins ago

WARNING



Kavya Reddy

PT-10238

Heart rate above normal range

35 mins ago

WARNING



Arjun Mehta

PT-10237

Scheduled medication administration due

1 hour ago

NORMAL

Average Recovery Time



4.2 days

12% faster than last month

Successful Treatments



96.5%

+2.3% from last month

Active Alerts



4

Requiring attention

Clinical Summary

Comprehensive AI-powered clinical analysis

Search patients...



Back to Patient List

PS

Priya Sharma

Patient ID: PT-10234

Last Updated: 2 hours ago • Status: stable

Low Risk



AI-Generated Clinical Summary

Powered by Clinical Intelligence AI

Patient shows stable vital signs post-cardiac procedure. Blood pressure within normal range. Recommended for discharge within 24 hours with follow-up appointment scheduled.

Key Insights

- ✓ Patient responding well to current treatment protocol
- ✓ Vital signs trending in positive direction over 24-hour period
- ⚡ Recommend continued monitoring for next 12-24 hours

Recent Alerts

3 alerts

Blood pressure elevated during last reading
15 mins ago

Medication schedule updated
1 hour ago

Lab results received and reviewed
2 hours ago

Vital Signs Summary

Heart Rate

72 bpm

Blood Pressure

120/80 mmHg

Oxygen Level

98 %

Discharge Timeline

Estimated: Feb 28, 2026

Vital signs stabilized
Feb 24, 2026

Medication schedule updated

Vital Signs Summary

Heart Rate

72 bpm

Within range

Blood Pressure

120/80 mmHg

Monitoring

Oxygen Level

98 %

Stable

Temperature

98.6 °F

Respiratory Rate

16 breaths/min

Recovery Prediction

AI-powered recovery progress analysis



Discharge Timeline

Estimated: Feb 28, 2026

- Vital signs stabilized
Feb 24, 2026
- Mobility assessment passed
Feb 25, 2026
- Final lab work review
Feb 26, 2026
- Discharge planning
Feb 27, 2026
- Estimated discharge
Feb 28, 2026

Initiate Discharge Process

- Dashboard
- Patients
- Alerts
- Reports
- Settings

Alerts & Monitoring

Real-time patient alerts and vital signs monitoring

Critical Alerts

1

Warning Alerts

2

Patients Monitored

4

Active Alerts

6 active alerts

All

Critical

Warning

Normal

Anika Patel

PT-10236

Critical Vital Signs

Oxygen saturation dropped below 90%. Immediate attention required.

112 bpm

89%

160/105

2 mins ago

View Details

Acknowledge

Rajesh Kumar

PT-10235

Elevated Blood Pressure

Blood pressure elevated above normal range. Monitoring required.

88 bpm

94%

138/92

15 mins ago

View Details

Acknowledge

Real-Time Monitoring

Live vital signs tracking

Anika Patel

PT-10236

Heart Rate

112 bpm

ABNORMAL

Oxygen Level

89 %

LOW

Blood Pressure

160/105 mmHg

View Full Chart

Rajesh Kumar

PT-10235

Upload Medical Report

Submit patient medical reports and documentation

Patient Information

Patient Name *

Enter full name

Patient ID *

e.g., PT-10240

Age *

Enter age

Medical Notes

Enter any relevant medical notes or observations...

Upload Documents

Drop files here or click to browse

Supported formats: PDF, JPG, PNG, DOC, DOCX (Max 10MB)

Select Files

Submit Medical Report

Settings

Configure system preferences and user settings

Search patients...



Manage your account and system preferences

Save Changes



User Profile

Your personal information and credentials

Full Name

Dr. Ananya Kapoor

Role

Cardiologist

Email Address

ananya.kapoor@hospital.com

Phone Number

+91 98765 43210

Department

Cardiology

Location

Mumbai, Maharashtra

Change Password



Data Integration

External system connections



EHR Integration

Electronic Health Records



Lab System

Laboratory information system



Pharmacy System

Medication management



Imaging System

Radiology and imaging



Manage API Keys



Notification Preferences

Settings

Configure system preferences and user settings

Notification Preferences

Choose how you want to be notified

Alert Types

- 

Critical Alerts
Immediate notifications for critical patient conditions

☒
- 

Warning Alerts
Notifications for patients requiring monitoring

☒
- 

Normal Alerts
General notifications and routine updates

☐

Notification Channels

- 

Email Notifications

☒
- 

SMS Notifications

☒
- 

Push Notifications

☒


Reports

Search patients...




System Preferences

Display and regional settings

- 

Language

English


▼
- 

Timezone

Asia/Kolkata (IST)

▼
- Date Format**

DD/MM/YYYY

▼
- 

Theme

Light

▼
- Auto Refresh**

Automatically refresh data

☒
- Refresh Interval (seconds)**

- Dashboard
- Patients
- Alerts
- Reports
- Settings

Settings

Configure system preferences and user settings

Search patients...



Receive daily patient summary at 9:00 AM

Weekly Report

Receive weekly analytics every Monday



Alert Threshold Configuration

Set vital signs thresholds for automated alerts

Heart Rate Min (bpm)

60

Heart Rate Max (bpm)

100

Oxygen Level Min (%)

95

Temperature Max (°C)

37.8

Blood Pressure Systolic Max (mmHg)

140

Blood Pressure Diastolic Max (mmHg)

90



Changes to alert thresholds will affect automated alert generation. Please ensure values are clinically appropriate.



Security

Account protection settings

Two-Factor Authentication

Enabled

Session Management

2 active sessions

Login History