



# Quality Patient Care

## emrAnyWhere

Comprehensive Medical Records Portal. Take Charge of Your Health.

eMRAnywhere is a comprehensive medical records portal that aims at engaging the patients in their healthcare process by delivering easy access to clinical documents, laboratory reports and medical history. The portal also facilitates ease of access by providing a one-stop solution for managing medical appointments, pending medical actions, healthcare billings and provider communications.

### Monitor Your Vitals

View abnormalities based on lab reports and records. You will have the option of:

- Setting the reference range value tracking
- Graphical and Tabular Trend Analysis.

### Stay in Touch

Communicate directly with care providers using in-system messaging service. Obtain reliable information about items in your history form MedLine using Infobutton standards.

### Never Miss an Appointment

Intuitive Appointment Management interface to see a list of your upcoming medical appointments.

### Paperless Billing

View all medical bills from one system, Pay them online, major cards accepted.

## FEATURES

### Dashboard

Dashboard provides a quick snapshot of all the available features of the portal including recent requests, pending actions and appointment manager. It also displays any recently received lab reports, abnormal vitals detected by the intuitive application algorithm based on your lab reports, social and medical history.

### Appointment Manager

You can keep a track of all your medical appointments using this functionality including adding a new appointment, scheduling and cancelling. You will be able to specify a provider, meeting date, venue, time and agenda for each instance. A quick view for all your upcoming appointments will be available to you from the dashboard and appointment manager module.

### View Tracking & Abnormalities

The system displays a quick link on the dashboard for any abnormal vitals detected by the application based on your lab reports and records. You can set the reference range for each abnormality and vital you are tracking along with a graphical or tabular trend analysis.