

How the system works?

CLINICS

- Clinics can add different doctors in the system who are available in their clinic.
- Clinics can register patients in the system who visits the clinic for the first time.
- Clinics will be able to set schedules (i.e. consultation dates/time) for the added doctors and also set their fees.
- Clinics will be able to send follow up emails and sms to the patients from the software.
- Clinics can setup appointments for a given patient with a doctor.
- Clinics will be able to track doctor payouts, etc.
- Clinics can upload patient's previous prescriptions, medical records, test reports etc into the system software.

DOCTORS

- Doctors can view medical records of all the patients those who have an appointment with him.
- Doctors can create video conference through the system and send meeting links to patients who have opted for remote consultation.
- Doctors can create prescriptions for patients post consultation with integrated WHO's ICD-11.
- Doctors can access patients's medical records/prescriptions from anywhere around the world anytime.

PATIENTS (OPTIONAL)

- They can book appointments with the clinic's doctors who are available on a selected date. Patients can make payments online to book the appointments.
- They will receive appointment details and follow-up notifications through email and sms.
- They will be able to view and download their prescriptions through the system after an appointment (and also get a physical printed copy from the clinic).

This is just a brief description of the system, there can be more functionalities present in the live system

Contact

Write to us or call us for sales or for demo of the software.

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CLOUD OPD

A product of WiZZ Tech
www.wizztech.in

Cloud OPD

The Clinic Management System

The all-in-one clinic management system with login portals for clinic admins, doctors and (optional) patients. Patients medical record repository, prescription creation with integrated WHO's ICD-11, video calling features enabled for remote diagnosis, online appointment booking with online payment and many more.

Who are the users of the system?

THIS SYSTEM CONSISTS OF THREE MAIN USERS



CLINICS



DOCTORS



PATIENTS

Why should we use it?

DATA SECURITY & COMPLIANCE

This system works as an online medical record repository which the patients and his doctors can access from anywhere in the world anytime.

We understand the security and compliance requirement for Protected Health Information (PHI data) and therefore we have built this system in such a way that it is HIPAA compliant.

SMS AND EMAIL NOTIFICATIONS

Clinics can send sms and email notifications to the patients with their appointment details when required.

BUILT-IN PRESCRIPTION MAKER FOR THE DOCTORS

Doctors can use the system's built-in prescription maker to create prescriptions for the patients. They can readily get the WHO's ICD-11 codes (International Classification of Diseases) for every diagnosis.

Doctors can also get the list of all generic names of medicines relevant to the diagnosis with just a click of a button.

MEDICAL RECORD REPOSITORY

We have taken care of the concern of lost prescriptions and unwanted fear among patients. Once a clinic uploads the patient's previous medical records, they stay on the system. This feature will help the doctor save time, run through the patient's medical history manually and give him the required treatment. Moreover the prescriptions that are generated by doctors through the system stays in the system too.

BULK UPLOAD OF PATIENTS AND DOCTORS DATA

For clinics, nursing homes, NGOs etc those who already have an existing database with its patients and doctors information can get the bulk data from their existing system and upload as csv to this system thereby saving more time.

REMOTE-CONSULTATION

Patients who are unable to go to the clinic physically can opt for remote consultation and the doctor can use the system's remote consultation feature to check the patient and create an online prescription for him.

FUTURE GOALS

Our upcoming future plans include:
1) To use artificial intelligence (AI) and machine learning (ML) to get meaningful insights from patient's medical data (with patient's consent).
2) To be Ayushman Bharat Digital Mission (ABDM) compliant and to access all ABDM compliant medical records repository.