Accurate CMS

Welcome to our clinic management software – an intuitive and powerful solution designed to simplify your clinic processes. Our software offers a range of features that help streamline your everyday tasks, letting you focus on providing quality patient care.







Contact Us



+91 9447872867 +91 8590322609



contact@accuratesoftware.online jiju@accuratesoftware.online



Church Nagar 22 B Angamaly, 683572 Kerala



www.accuratesoftware.online

Accurate

Clinic Management System



Accurate CMS

Welcome to our clinic management software – an intuitive and powerful solution designed to simplify your clinic processes. Our software offers a range of features that help streamline your everyday tasks, letting you focus on providing quality patient care.

Why Choose Accurate CMS

- > Appointment Management
- > Patient Information Management
- > Billing and Payment
- Prescription Management
- > Receptionist Module
- > Pharmacy Module

Advanced Clinic Management software "

Appointment Management

Schedule and manage appointments with ease, reducing the likelihood of overlapping or missed bookings.

Patient Information Management

Keep all patient information in one secure location for easy access when you need it.

Doctor Module

Empower doctors to take control. Approve or reject appointments. Access comprehensive patient information, including medical and consultation history. Manage their schedules, including setting day-offs and leaves.

Prescription Management

Manage prescriptions and patient medications history of each consultation in application .

Pharmacy Module

The module should allow healthcare professionals to create electronic orders for medications including dosage, directions, frequency and generate invoice for customer payment

Receptionist Module

Streamline front desk operations. Add new patients and book appointments. Access patient consultation and treatment history. Update patient details and maintain comprehensive patient records. Enjoy complete patient management features.