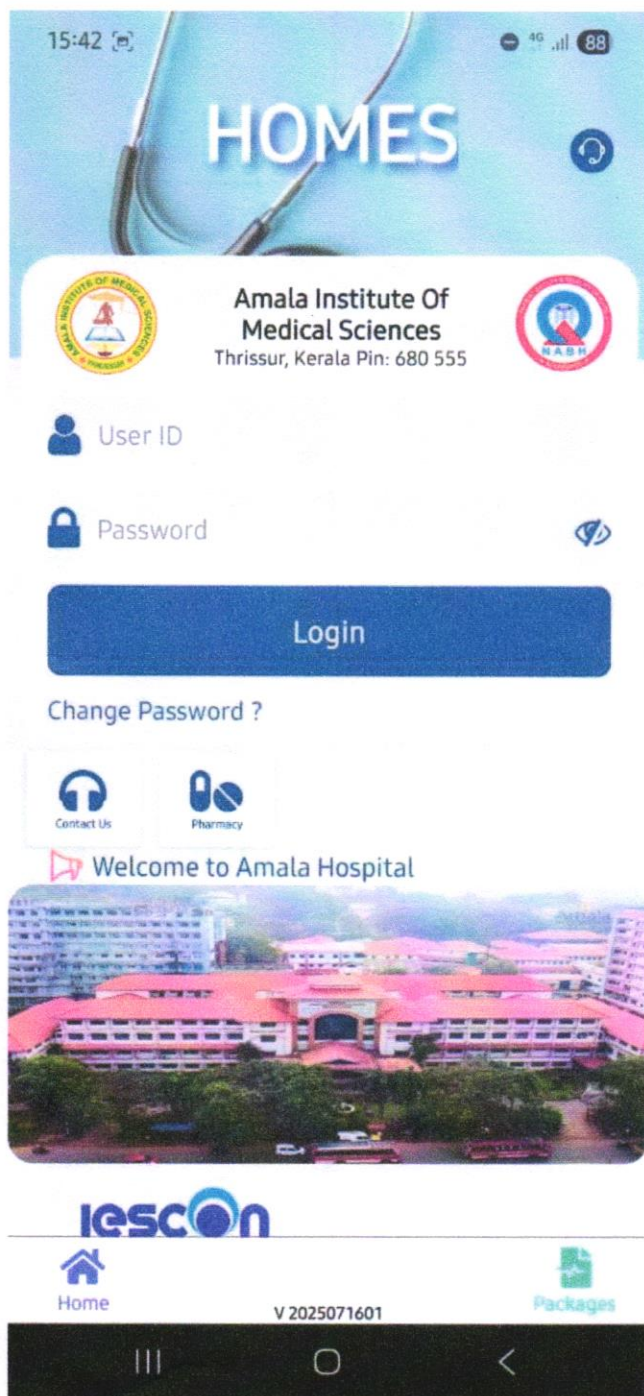


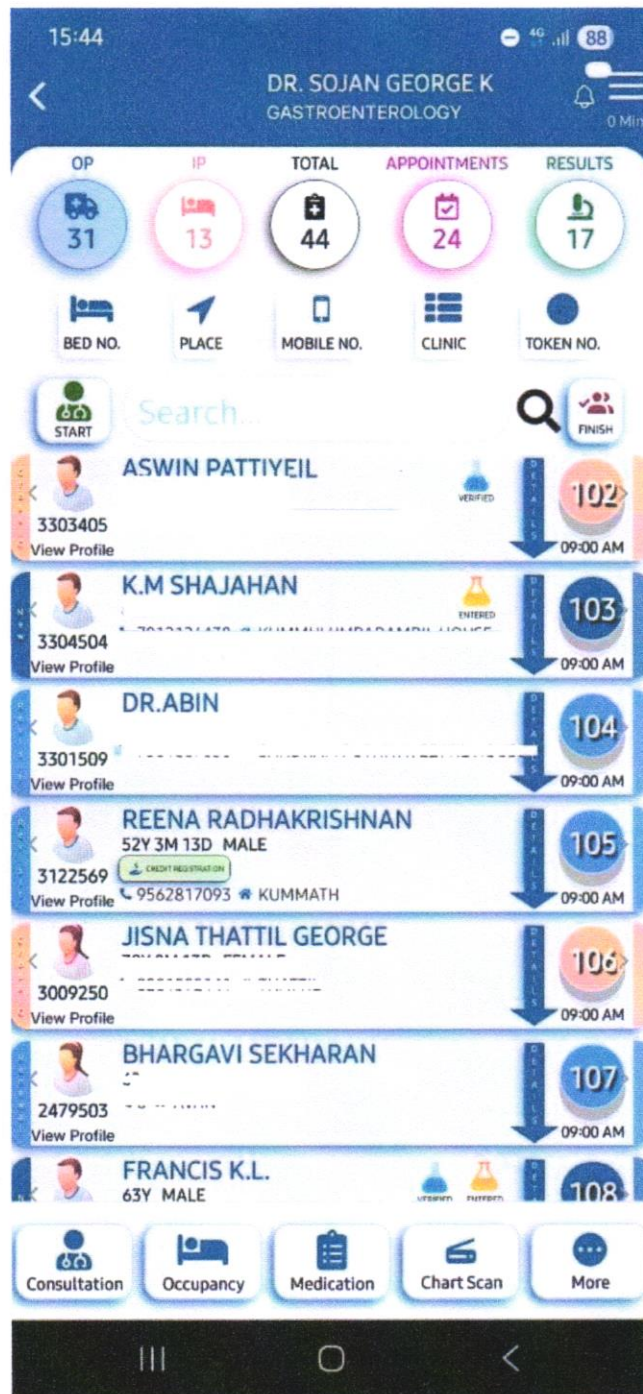
Electronic Medical Record (EMR)

The Electronic Medical Record (EMR) system is a secure, user-specific digital platform designed to assist doctors in managing patient care seamlessly across OP (Outpatient) and IP (Inpatient) settings. Each doctor has a personalized dashboard displaying patient data, appointments, lab results, and more based on their login credentials.

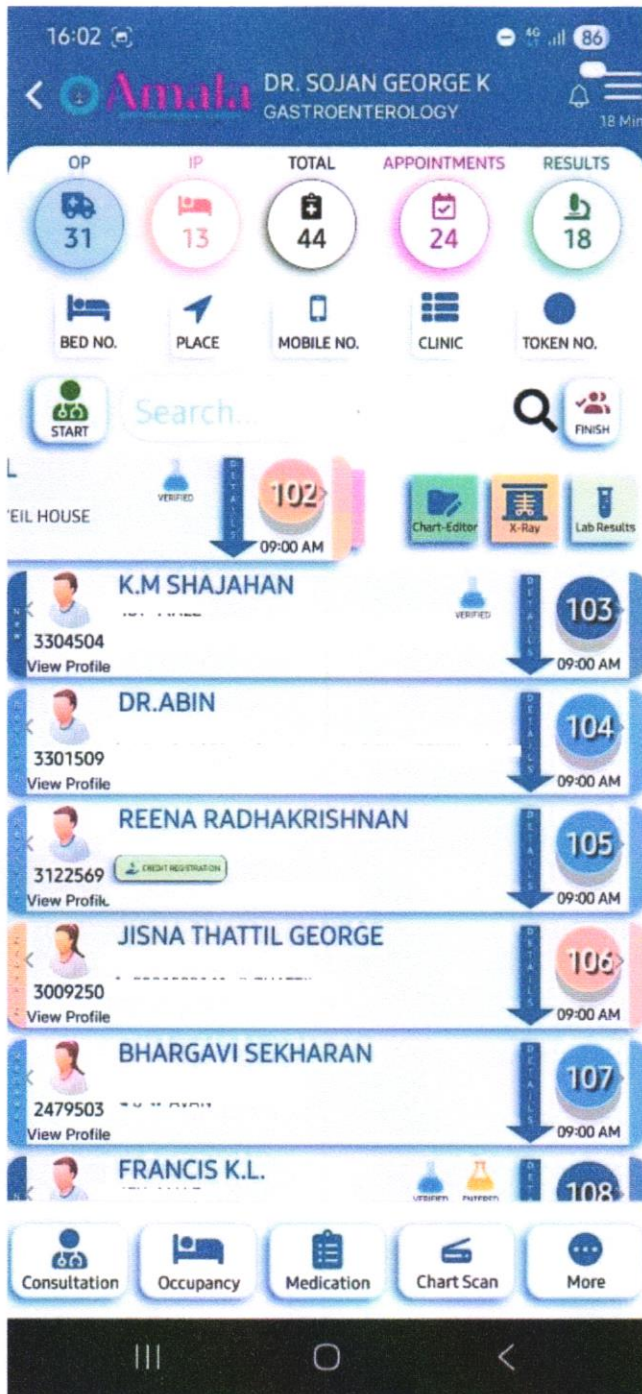


When a doctor logs into the EMR system using their unique user ID, they are immediately taken to a personalized dashboard. This dashboard provides a quick overview of their clinical workload and important updates. It displays the total number of inpatients (IP) currently admitted under the doctor's care and the total number of outpatients (OP) scheduled for consultation. In addition, the dashboard lists all the appointments for the current day, helping

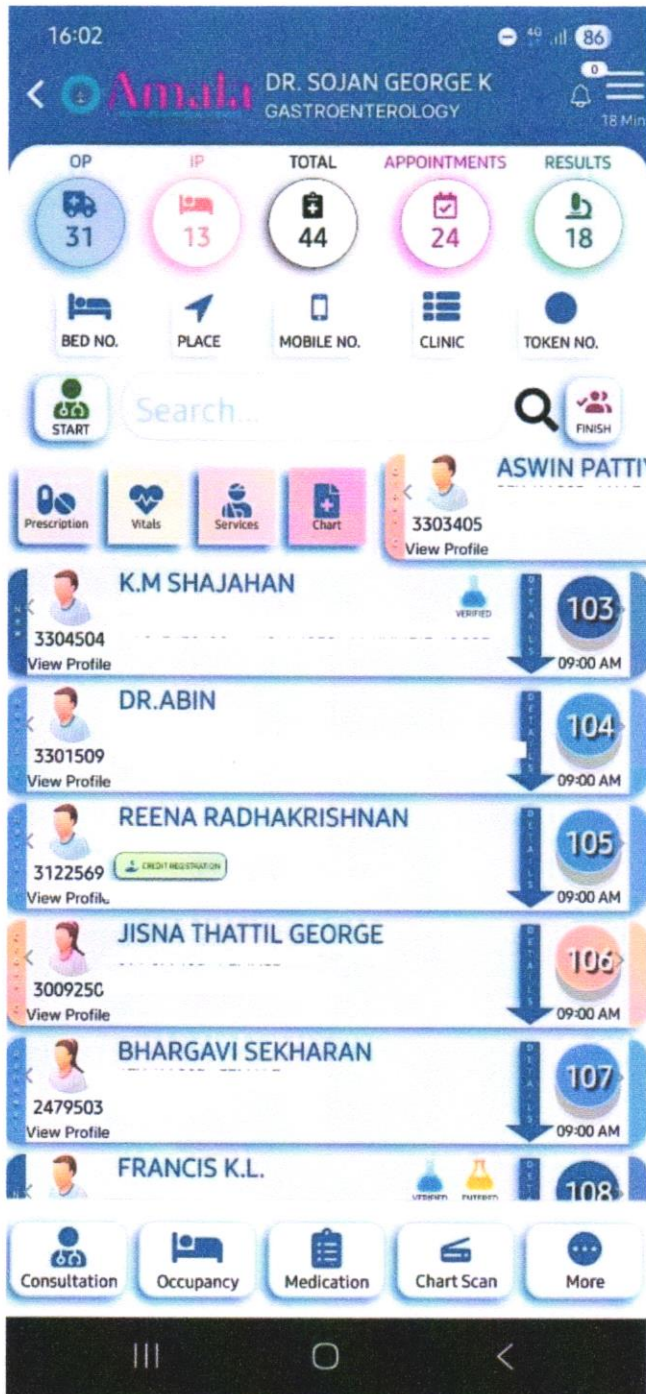
the doctor plan their consultations efficiently. It also highlights any lab results that are pending or have been recently made available, ensuring the doctor stays updated on the patient's diagnostic progress.



The Outpatient (OP) Patient List is a key feature of the EMR system that helps doctors manage their daily consultations efficiently. It displays a list of all patients who are scheduled or currently waiting for consultation on the same day. For each patient, the system shows essential details such as the patient's name, unique patient ID, age, gender, phone number, and OP token number. This structured view allows the doctor to quickly identify and prioritize patients, ensuring a smooth and organized outpatient workflow.



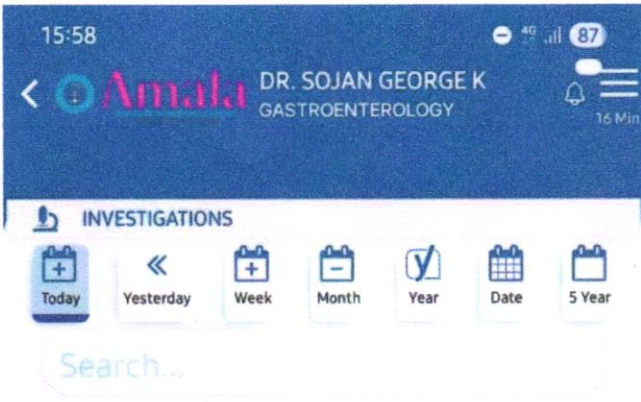
Doctors can swipe on any patient's name in the list to open a detailed view. This section includes options to view scanned medical charts (Chart Scan), lab reports, and other investigation results. From this screen, the doctor can also enter new prescriptions and update vital signs such as blood pressure, pulse rate, and temperature, all of which get recorded in the patient's digital chart.



The EMR system also provides a separate list for inpatients—patients currently admitted under the care of the logged-in doctor. This list shows relevant details, including the bed number and other admission-related data, helping doctors keep track of their hospitalized patients and monitor their ongoing treatment.



The EMR system provides two dedicated modules to manage patient diagnostics effectively: the Investigation module and the Investigation Report module. The Investigation module displays a list of all laboratory or imaging tests that have been ordered by the doctor for their patients. Once these tests are processed, the results are made available in the Investigation Report module. Doctors can easily access and review these reports either directly from this section or from within the individual patient's detail screen. This organized approach ensures timely access to diagnostic information, supporting accurate clinical decision-making.



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Amala DR. SOJAN GEORGE K
GASTROENTEROLOGY 19 Min

INVESTIGATION RESULT SUMMARY

Today Yesterday Week Month Year Date 5 Year

3303405

Investigation

3303405

INVESTIGATION RESULT SUMMARY FROM 21-07-2025 TO 21-07-2025

INVESTIGATION DESCRIPTION	INVESTIGATION RESULT	STATISTICAL REFERENCE INTERVALS	INVESTIGATION METHODOLOGY, SAMPLE SIZE, AND REFERENCE
HBSAG			View Trends
21-07-2025 09:20 AM	Negative	Negative 1 Positive 1	Chemiluminescent Microparticle Immuno Assay(CMIA) 2510029731
HCV			View Trends
21-07-2025 09:20 AM	Negative	Negative 1 Positive 1	Chemiluminescent Microparticle Immuno Assay (CMIA) 2510029729
HIV			View Trends
21-07-2025 09:20 AM	Negative	Negative 1 Positive 1	Chemiluminescent Microparticle Immuno Assay(CMIA) 2510029731

- END OF REPORT -

Not verified, Interim report

Result Sheet Detail



The Consultation option displays the total number of outpatient tokens or consultations assigned to the doctor for that day, helping them track their appointments. The Occupancy option shows the current number of beds occupied in the doctor's department, giving a real-time overview of departmental patient load. The Chart Scan feature enables the scanning and uploading of physical patient records, which are then securely stored in the Medical Records Department (MRD) for future reference. Additionally, the More Options section offers access to advanced tools such as previous prescriptions, discharge summaries, and other patient-related documents, ensuring comprehensive and organized patient care management.

← July 2025 →

Sun	Mon	Tue	Wed	Thr	Fri	Sat
		1 4 5 9 8 12 9 34 9	2 8	3 1 4	4 1 6 8 10 11 9 29 10	5 10
		30	60	5	27	57
6	7 9 5 3 5 18 3 10 15	8 3 5	9 11 11 3 2 33 5 2	10 3 2	11 2 3 5 9 5 18 30 13	12 9
	35	33	60	7	28	57
13	14 4 2 3 3 19 9 14 10	15 3 3	16 11 16 4 1 31 9 2 2	17 4 1	18 3 5 2 1 14 18 2	19 2 1
	34	30	67	9	40	5
20 1	21 24 4 5 20 5	22	23 17	24	25	26 12
	58		17			12
27	28 7	29	30 14	31		
	7		14			

Monthly Summary of July - 2025





Betsy

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