

Daily Status Report

Name : M. Eswari

Date : 14-11-2025

Today, I worked on the **Lab Management Dashboard** of the healthcare website, where I implemented the **Patient lab results** and **Patient Result upadation**.

Lab Management Dashboard

The screenshot shows the Laboratory Management Dashboard interface. At the top, there is a header bar with the LIS logo, the date and time (14/11/2025, 6:48:22 PM), and a user profile icon. Below the header, the main title "Laboratory Dashboard" is centered. The dashboard features four summary boxes: "TODAY'S SAMPLES" (0), "RESULTS UPLOADED" (0), "PENDING ENTRY" (0), and "URGENT REPORTS" (0). Below these boxes is a section titled "ALL LAB TESTS (0)" which contains a table with columns: Patient ID, Patient Name, Selected Tests, Date Issued, and Status. A message "No records found." is displayed at the bottom of this section.

Patient ID	Patient Name	Selected Tests	Date Issued	Status
No records found.				

Lab Management Dashboard and when I click the Patient togel it is show the all list for navigate the patient result ,history pages

The screenshot shows the Laboratory Management Dashboard. At the top, there is a navigation bar with a menu icon, the text "Laboratory Information System (LIS)", and a user profile icon. To the right of the profile icon, the date "Date: 14/11/2025" and time "Time: 6:49:53 PM" are displayed. Below the navigation bar, there is a horizontal menu with four items: "Dashboard" (selected), "Upload Result", "Patient History", and "Urgent Reports". The main content area is titled "Laboratory Dashboard". It features four cards: "RESULTS UPLOADED" (0, green), "PENDING ENTRY" (0, orange), and "URGENT REPORTS" (0, red). Below these cards is a section titled "ALL LAB TESTS (0)" which contains a table with columns: Patient ID, Patient Name, Selected Tests, Date Issued, and Status. A message "No records found." is displayed at the bottom of this section.

Patient Report upload page

The screenshot shows the "Upload New Patient Report" page. At the top, there is a navigation bar with a menu icon, the text "Laboratory Information System (LIS)", and a user profile icon. To the right of the profile icon, the date "Date: 14/11/2025" and time "Time: 6:50:10 PM" are displayed. Below the navigation bar, the title "Upload New Patient Report" is centered. The form is divided into sections: "Insert New Report Record", "Patient ID" (input field with placeholder "Enter Patient ID (e.g., 101)"), "Select Test Name" (dropdown menu with placeholder "-- Select Test --"), "Upload Report File" (file input field with placeholder "Click to upload report (PDF or Image)"), and a green "Insert New Report" button at the bottom.

Patient history searching page

Laboratory Information System (LIS)

Date: 14/11/2025
Time: 6:50:39 PM

Patient Result History

Search Patient History

505

Search History

Found 1 report(s).

Patient Name	Date & Time	Test Name	File Type	View File
Sita Devi	11/11/2025, 12:53:59 PM	Sugar Level	application/pdf	View File

Frontend code

src > components > Reception > ReceptionDashboard.jsx > ReceptionDashboard

```
1 import React, { useEffect, useState } from "react";
2 import { PatientAPI, DoctorAPI } from "../../services/api.js";
3 import "./ReceptionDashboard.css";
4
5 export default function ReceptionDashboard() {
6   const [patients, setPatients] = useState([]);
7   const [filtered, setFiltered] = useState([]);
8   const [activeStatus, setActiveStatus] = useState("all");
9   const [loading, setLoading] = useState(false);
10
11   const [stats, setStats] = useState({
12     all: 0,
13     completed: 0,
14     pending: 0,
15     urgent: 0,
16   });
17
18 // =====
```

PROBLEMS 9 OUTPUT DEBUG CONSOLE TERMINAL PORTS POSTMAN CONSOLE

Local: http://localhost:3000
On Your Network: http://192.168.68.111:3000

Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully