**1. Admin Panel**

* **Appointments**
  + List view does not refresh after reload.
  + Search bar is not functional.

**2. Studies Page**

* patient\_id should be searchable and filterable.

All patient\_id fields across modules need to be searchable and filterable and then select (because it can be issue when there is a large number of users)

**3. HR System**

* Should be integrated with the database from the other module. (major update)
* Directory filter should work based on user role.

**4. Lab Module**

* Search bar is non-functional.
* Filter button does not work.
* Order details overflow UI bounds (text jumps out of boundaries).
* Partner orders filter does not work.
* Files in lab partner section cannot be viewed.

**5. Forgot Password**

* Functionality needs to be implemented. (major update)

**6. Profile Page**

* Should be implemented for all user roles. (major update)

**7. Receptionist Panel**

* Appointment search bar does not work.
* Room search bar: remove "Room" from placeholder text.
* Logout results in a "session expired" error.

**8. Dentist Panel**

* **Schedule**
  + When adding a block, an edit icon appears – should be removed.
  + When adding an appointment, patient\_id field should be searchable and filterable.
* **Orders**
  + Order info should match what is shown in Admin's Lab Management.
  + Dentists should not be able to edit once status is approved.

**9. Inventory Module**

* Sidebar does not highlight active tab.
* Dashboard
  + Recent activities do not load.
  + Alert card function is not working.
  + Remove dashboard search bar.
* Camera function needs optimization.
* Rename “Inventory” page to “Items”.
* Filter should only display categories.
* **Stock Receiving**
  + View/Edit does not work.
  + Download function is broken.
* **Equipment**
  + Editing is not functional.
* **Suppliers**
  + Cannot delete suppliers.
* **Settings**
  + Remove notification settings page.
  + In **Categories**, remove settings icon.

Optimize

* Web socket implementation using socket.io (major update)