WimMed Admin UI User Manual (with Screenshots)

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1. Introduction

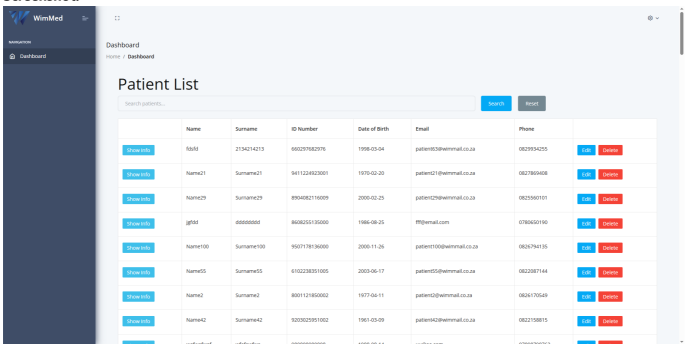
WimMed Admin UI is a web-based application for managing patient records, including searching, editing, and deleting patient and patient info. This manual provides a user-friendly guide and technical details for both end-users and technical staff.

2. User Guide

Navigation

- The sidebar contains only the Dashboard for a focused experience.
- The top bar is minimal, with unnecessary items removed.

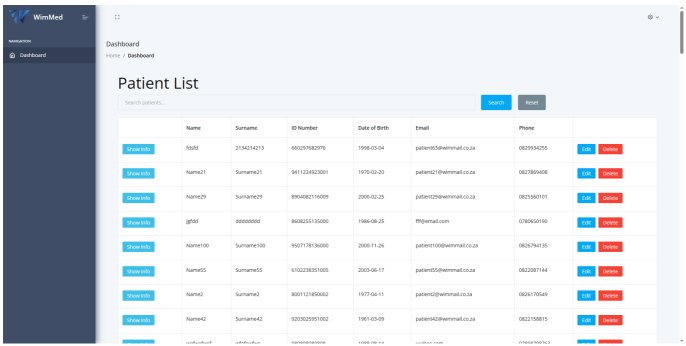
Screenshot:



Patient List

- The main dashboard displays a searchable, sortable list of patients.
- Use the search bar to filter patients by name, ID, or other fields.

Screenshot:



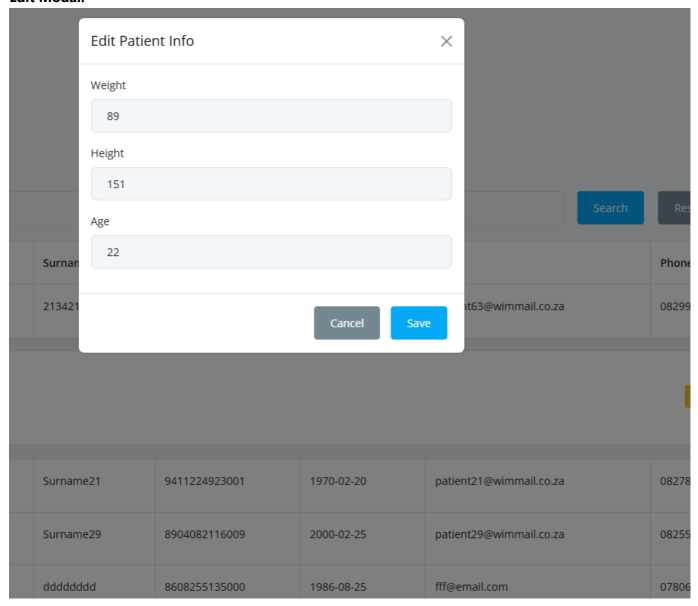
Viewing and Editing Patient Info

- Click "Show Info" to expand a patient's details (Age, Height, Weight, BMI, BMI Status).
- Click "Edit Info" to open a modal for editing Age, Height, and Weight only.
- After saving, the info block refreshes and a success message is shown.

Screenshot:



Edit Modal:



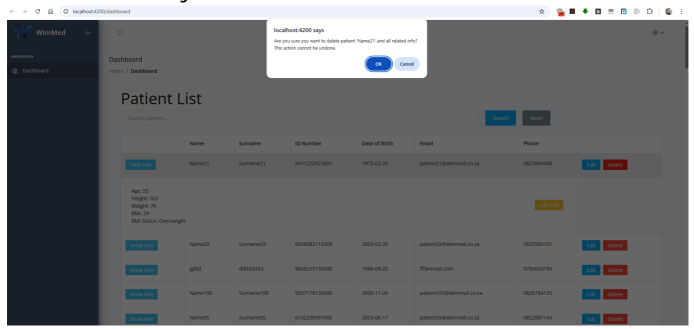
Success Message:



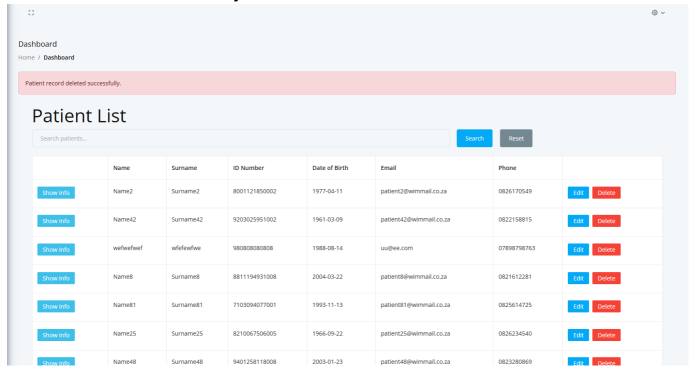
Deleting Patients

- Click the red "Delete" button to remove a patient and all related info.
- A confirmation dialog will appear to prevent accidental deletion.
- After confirming, the patient is deleted via the API, the list refreshes, and a success message is shown.

Delete Confirmation Dialog:



Patient Record Deleted Successfully:



Error Handling

- If an error occurs (e.g., invalid data, API failure), a clear error message is displayed in a red alert box.
- · Error messages are beautified for readability.

3. Technical Specifications

API Endpoints Used

1. Get All Patients

• Endpoint: GET /api/Patients/all

• **Usage:** Fetches the full list of patients for display in the dashboard.

2. Search Patients

- Endpoint: GET /api/Patients/search?query={searchString}
- **Usage:** Filters patients by search string.

3. Get Patient Info by PatientId

- Endpoint: GET /api/PatientInfos/GetPatientInfoByPatientId/{PatientId}
- **Usage:** Fetches detailed info for a specific patient.

4. Edit Patient

- Endpoint: PUT /api/Patients/EditPatient/{PatientId}
- Usage: Updates patient details (name, surname, ID, etc.).

5. Edit Patient Info

- Endpoint: PUT /api/PatientInfos/EditPatientInfo/{PatientInfoId}
- **Usage:** Updates patient info (age, height, weight).

6. Delete Patient (and Related Info)

- **Endpoint:** DELETE /api/Patients/DeletePatient/{PatientId}
- **Usage:** Deletes a patient and all related PatientInfos. Confirmation is required in the UI before this call is made.

Error Handling

- All API errors are caught and displayed to the user in a user-friendly format.
- The UI displays the error message returned by the API, if available.

4. Offline Storage

- This manual can be downloaded and stored as a PDF or Markdown file for offline reference.
- All screenshots and scenario explanations are included for easy troubleshooting and onboarding.

For further support, contact your WimMed system administrator.