1. Log in:

* User enters ID
* User enters password
* If ID and password match, user is logged in
* Else user must check the credentials

1. View all patients

* User selects ‘View all patients’.
* User views a timetable with all the patients and given rooms.

1. Search patient
   * User searches a patient on the search bar by his/her id.
   * If a patient is found, a form with all his records is delivered to user.
   * If a patient is not found, user is sent to the homepage.
2. Complete medication

* User searches or selects a patients’ records in the ‘View all section’.
* User selects ‘Insert data’ to the end of the records form.
* User completes the checkbox left empty by the doctor giving the specific medication.

1. Complete tests

* User searches or selects a patients’ records in the ‘View all section’.
* User selects ‘Insert data’ to the end of the records form.
* User completes the checkbox left empty by the doctor giving the specific tests.

1. Complete injections

* User searches or selects a patients’ records in the ‘View all section’.
* User selects ‘Insert data’ to the end of the records form.
* User completes the checkbox left empty by the doctor giving the specific injections.

1. Complete checkups

* User searches or selects a patients’ records in the ‘View all section’.
* User selects ‘Insert data’ to the end of the records form.
* User inserts a check in the checkbox every time he/she makes a control on the patient status as many times as doctor has recommended it.

1. New patients

* User receives a notification every time a new patient is added at his/her care.
* The view of all patients is changes after receiving this notification.

1. Change in current patients

* User receives a notification every time a change in status is made in one of his/her patients.
* User receives a notification every time a change in room/bad is made to one of his/her patients.

1. Edit his own profile information

* User clicks on the “Profile” button in the menu allocated on the left of every page
* User is redirected to a page containing its profile
* User clicks “Edit”
* User changes his data
* User clicks “Save”
* If data in the forms is not edited correctly(not in accordance to the form conditions), user must recomplete it
* If data in the forms is edited correctly, user profile is updated

1. Logs out
   * User clicks the button “Logs out” allocated at the right corner of every page

User is signed out of the system