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. Add new patient

* User clicks on the button “New” in the Emergency section
* User completes the form that is shown after clicking

1. Save Patient
   * User clicks “Save”
   * If form fields are not completed correctly, user must recomplete it
   * If form fields are completed correctly, new patient is created
2. Search doctor

* User can enter the id, name or surname of the doctor.
* The timetable will that specific doctors’ appointments will be shown.

1. Search nurse

* User can enter the id, name or surname of the nurse.
* The timetable will that specific nurses’ shifts will be shown.

1. Receive request for empty bed

* User receives the request for bed from a specialist doctor.
* User clicks on that request and the view of the hospital beds is showed.

1. Search for empty beds

* User clicks on the request for bed.
* User is redirected to the view of hospital beds.
* User searches a free bed in that specific department where the request came from.
* User finds an empty bed or not.

1. Send notification for empty bed

* User searches for an empty bed.
* User clicks ‘Send ’ after selecting a room, if a bed is available in that room.
* User clicks ‘Send No’ if there are no beds available.

1. Search patients
   * User enters the name, surname or id of a patient.
   * User views the basic information of that patient and the room where he/she is.
2. 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. Sign out
   * User clicks the button “Sign out” allocated at the right corner of every page

User is signed out of the system