# History of Edit

| # | Description | Date Modified | Author |
| --- | --- | --- | --- |
|  | First Draft – Admin Patient User Management Usecase | 02/02/2021 | Sweta Kumari |
|  | First Draft – Admin Hospital User Management Usecase | 02/02/2021 | Sweta Kumari |
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# Background – Admin Module

This module will take care of all the admin level features. It will have features like create Physician and Nurse users. Unlock patient users.

User Management

* Patient Users
  + Screen should show all the users with their details and status
  + Admin should be able to disable a user or unlock a user through the grid only
  + No hard deletes allowed
* Hospital Users
  + Screen should list all the hospital users
  + The grid should show option to edit or disable existing user
  + Admin should be able to Add the hospital user
  + Admin should be able to reset password for hospital user

# Out of Scope

1. More than one Admin users is out of scope

# Assumptions

1. The name of the hospital is CT General Hospital.
2. Admin is owner of hospital master data
3. CT General Hospital has one Administrator (Admin).

# Admin Module - Acceptance Criteria

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| --- | --- | --- | --- |
| # | Acceptance Criteria | Usecase Reference | Outstanding Items |
|  | Screen should show all the patient users with their details and status | 1.6.1 |  |
|  | Admin shall be able to block a patient user through the grid only | 1.6.1 |  |
|  | Admin shall be able to unlock a patient user through the grid only |  |  |
|  | Admin shall be able to disable a patient User | 1.6.1 |  |
|  | Admin shall be able to send one time passwords to all users | 1.6.1, 1.6.2 |  |
|  | Admin shall be able to send notification mails to all users | 1.6.1, 1.6.2 |  |
|  | Screen should show all the hospital users with their details and status | 1.6.2 |  |
|  | Admin shall be able to block a hospital user through the grid only | 1.6.2 |  |
|  | Admin shall be able to unlock a hospital user through the grid only | 1.6.2 |  |
|  | Admin shall be able to disable a hospital User | 1.6.2 |  |
|  | Admin shall be able to view Add Hospital User option (functionality covered in another usecase) | 1.6.2 |  |

# Functional Use Case

# Patient User Management for CT General Hospital Admin

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| **Sr. No.** | **Description:** | This use case describes the Admin functionality for patient users. Upon Login the Admin shall see a patient user management screen. |
| **A** | **Trigger:** | Administrator (Admin) performs login into patient management system |
| **B** | **Pre-Conditions/Inputs:** | The user registration of Admin is complete. Admin log-in into the Patient Management application - using valid credentials.  Following details of Admin are available   * Username/email ID * Password   After first time login, Admin has completed change password functionality. |
| **C** | **Post-Conditions/Outputs:** | 1. Screen should show all the users with their details and status 2. Admin should be able to disable a user or unlock a user through the grid only 3. Unlock patient users |
| **D** | **Flow:** | 1. User lands on the Admin screen page, upon login. The displayed page has two sections  * Patient User Management * Hospital User Management  1. The patient user management section displays the below mentioned details for all the patient users in tabular format, where each row represents individual patient entry  * Patient ID * Patient Name * Date of Registration * Status – (Active/blocked/Inactive) * Edit status  1. Admin shall be to perform following actions for individual patient    1. Admin should be able to select be able to search a patient through Name or patient ID.    2. Admin should be able to edit status of a patient by clicking on valid option of edit status link of selected patient.    * For Active Patients, below mentioned links shall be present on grid      + Deactivate User      + Block User    * For Blocked User, below mentioned option shall be present on the grid      + Activate User      + Deactivate User    * For Inactive User, below mentioned options shall be present on the grid      + Activate User      + Block User    1. Upon click on Activate User link, the user shall be able to generate a onetime password for the user login. Onetime password should automatically be shared over mail. The status of the patient shall be updated to active.    2. Upon click of Deactivate user, the user shall be able to disable the login for selected patient. The status of the patient shall be updated to Inactive    3. Upon click of Block user, the user shall be able to disable the login for selected patient. Blocked notification mail should automatically be shared with the patient. The status of the patient shall be updated to Blocked |
| **E** | **Exceptions/Error Conditions:** |  |
| **F** | **Assumptions:** |  |

# Hospital User Management for CT General Hospital Admin

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| **Sr. No.** | **Description:** | This use case describes the Admin functionality for Hospital staff users. Upon Login the Admin shall see a Hospital user management screen. |
| **A** | **Trigger:** | Administrator (Admin) performs login into patient management system |
| **B** | **Pre-Conditions/Inputs:** | The user registration of Admin is complete. Admin log-in into the Patient Management application - using valid credentials.  Following details of Admin are available   * Username/email ID * Password   After first time login, Admin has completed change password functionality. |
| **C** | **Post-Conditions/Outputs:** | 1. Screen should show all the hospital users with their details and status 2. Admin shall be able to disable a user or unlock a user through the grid only 3. Admin shall be able to Add Hospital User 4. Admin shall be able to Unlock Hospital users |
| **D** | **Flow:** | 1. User lands on the Admin screen page, upon login. The displayed page has two sections  * Patient User Management * Hospital User Management   + Admin shall be able to add a hospital user through ‘Register employee’ option – This functionality is covered in Provider’s Side User Registration for CT General Hospital   + Admin shall be able to Add Hospital User   + Admin shall be able to Unlock Hospital users  1. The Hospital user management section displays the below mentioned details for all the hospital users in tabular format, where each row represents individual patient entry  * Employee ID * Employee Name * Date of Joining * Status – (Active/blocked/Inactive) * Edit status  1. Admin shall be to perform following actions for individual patient    1. Admin should be able to select be able to search a employee through Name or Employee ID.    2. Admin should be able to edit status of a Employee by clicking on valid option of edit status link of selected patient.    * For Active User, below mentioned links shall be present on grid      + Deactivate User      + Block User    * For Blocked User, below mentioned option shall be present on the grid      + Activate User      + Deactivate User    * For Inactive User, below mentioned options shall be present on the grid      + Activate User      + Block User    1. Upon click on Activate User link, the user shall be able to generate a onetime password for the user login. Onetime password should automatically be shared over mail. The status of the employee shall be updated to active.    2. Upon click of Deactivate user, the user shall be able to disable the login for selected patient. The status of the employee shall be updated to Inactive    3. Upon click of Block user, the user shall be able to disable the login for selected patient. Blocked notification mail should automatically be shared with the patient. The status of the employee shall be updated to Blocked |
| **E** | **Exceptions/Error Conditions:** |  |
| **F** | **Assumptions:** |  |