



HOSPITAL PORTAL

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INTENDED AUDIENCES

- Clients

1. INTRODUCTION

Hospital Portal enables OBGYN clinics to securely and efficiently share patient-specific documentation, such as ACOG forms, with one or more associated hospitals. This enhancement ensures that hospitals are granted controlled, read-only access to critical patient data through a dedicated, unidirectional portal, thereby maintaining strict data governance and compliance with privacy standards.

It addresses the need for seamless coordination between clinics and hospitals by digitizing and centralizing the process of sharing prenatal documentation. It eliminates manual handoffs, reduces dependency on intermediaries, and ensures that hospitals always access the most up-to-date patient records.

The system now enables to securely share ACOG forms with hospitals via a controlled Hospital Portal. The portal ensures that only patients with an active pregnancy cycle and relevant completed encounters are visible to hospitals, thereby maintaining strict data filtering and relevance.

Hospital Portal ensures:

- Controlled access to patient data
- Secure authentication mechanisms
- Audit tracking of all hospital activities
- Simplified workflow for document retrieval and printing

The implemented solution is divided into two major functional components:

1. Hospital Master and User Management

A centralized framework has been introduced to define hospitals and manage their access credentials. The system supports both shared login credentials for departments and individual credentials for hospital staff. Audit tracking ensures traceability of all user actions.

2. Hospital Portal Interface

A dedicated web-based portal has been implemented for hospitals, consisting of a secure login page and a focused landing page. The portal allows hospitals to search for patients with active pregnancy cycles and access the latest ACOG forms from closed encounters, with options to view and print documents directly.

Modules and Browsers Supported

Following is the list of browsers that support this feature:

- Google Chrome
- Microsoft Edge
- Mozilla Firefox
- Safari

Following is the list of modules that support this feature:

- EMR
- Hospital Portal

3. ACCESS RIGHTS FOR HOSPITAL

Navigations:

Roles Master screen

Prognosis → Settings → Configuration → Admin column → **Roles**

User Roles Master screen

Prognosis → Settings → Configuration → Admin column → **User Roles**

Access to the **Hospital** Master screen is controlled by Access Rights, which must be assigned to a user via a Role. This enables the **Hospital** link under the **Vendors** column on the Configuration screen for logged in user.

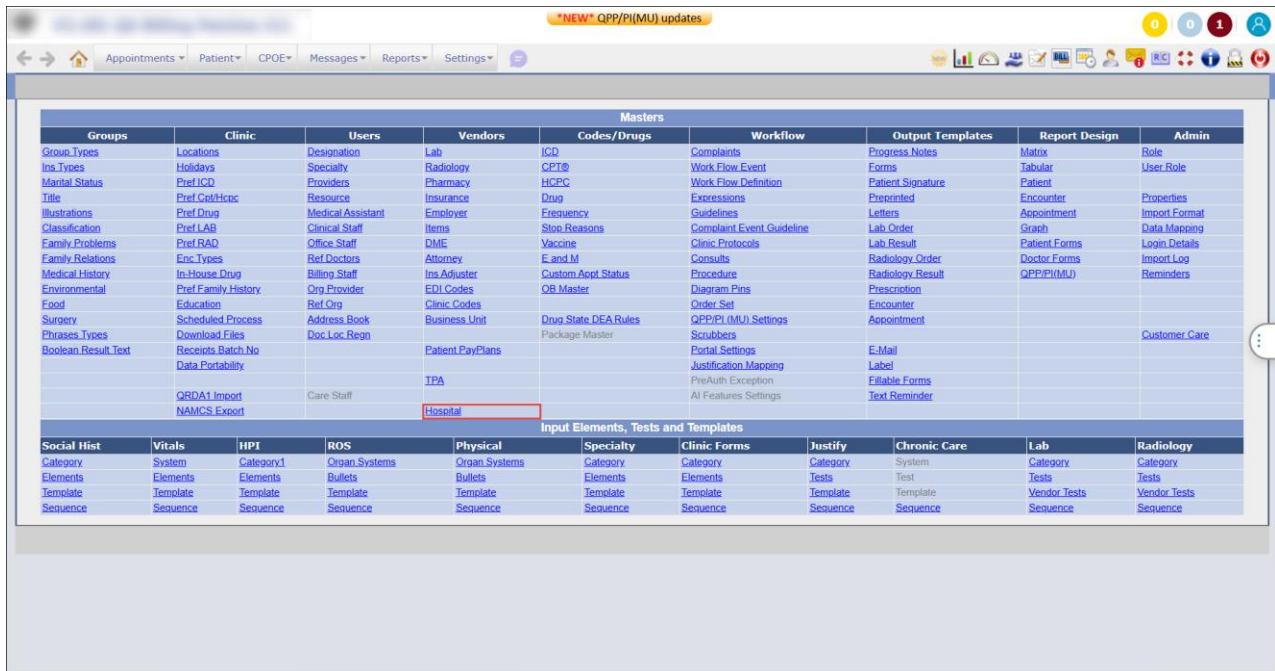


Figure: Hospital link on the Configuration screen

User can select a role to configure the Read, Create, Update, and Delete permissions for the **Hospital** Master screen.

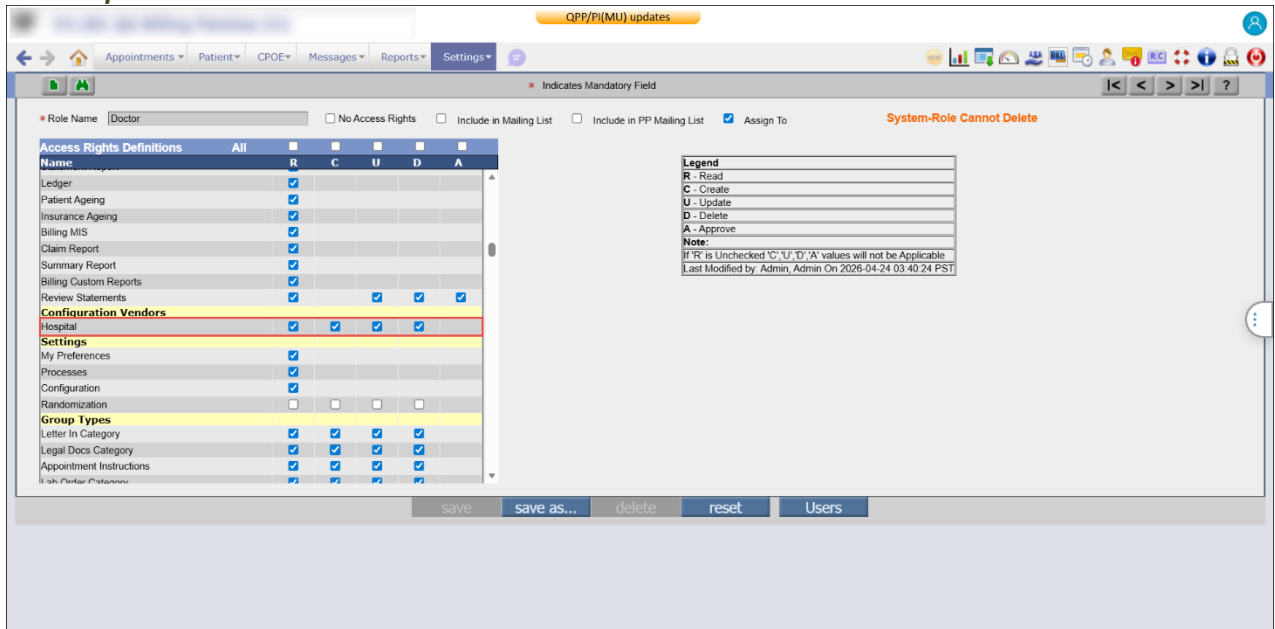


Figure: Hospital Access Rights on Roles Master screen

The role can be assigned to appropriate clinic users via the **User Roles** Master screen.

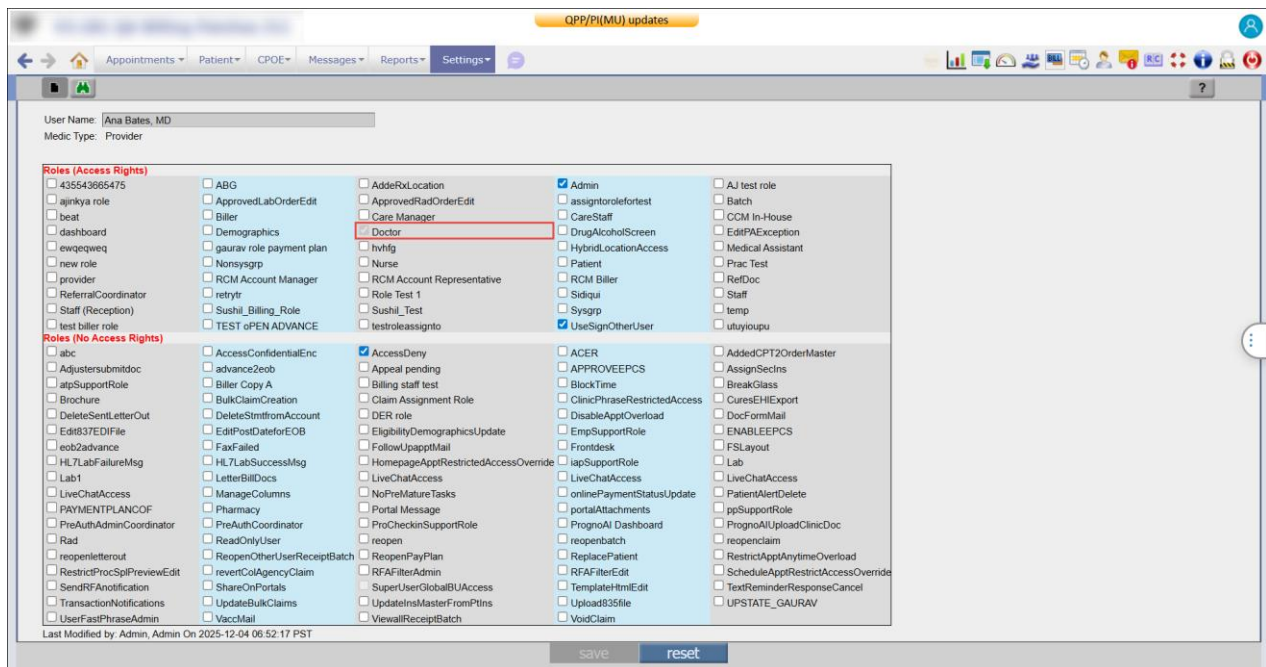


Figure: Doctor role with Hospital Access Rights assigned on User Roles Master screen

2. HOSPITAL MASTER CREATION AND MANAGEMENT

Navigation:

- **Hospital Master screen**
 Prognosis → Settings → Configuration → Vendors column → **Hospital**

Prognosis supports creation of hospital records with mandatory fields such as **Hospital Name** and **Address**.

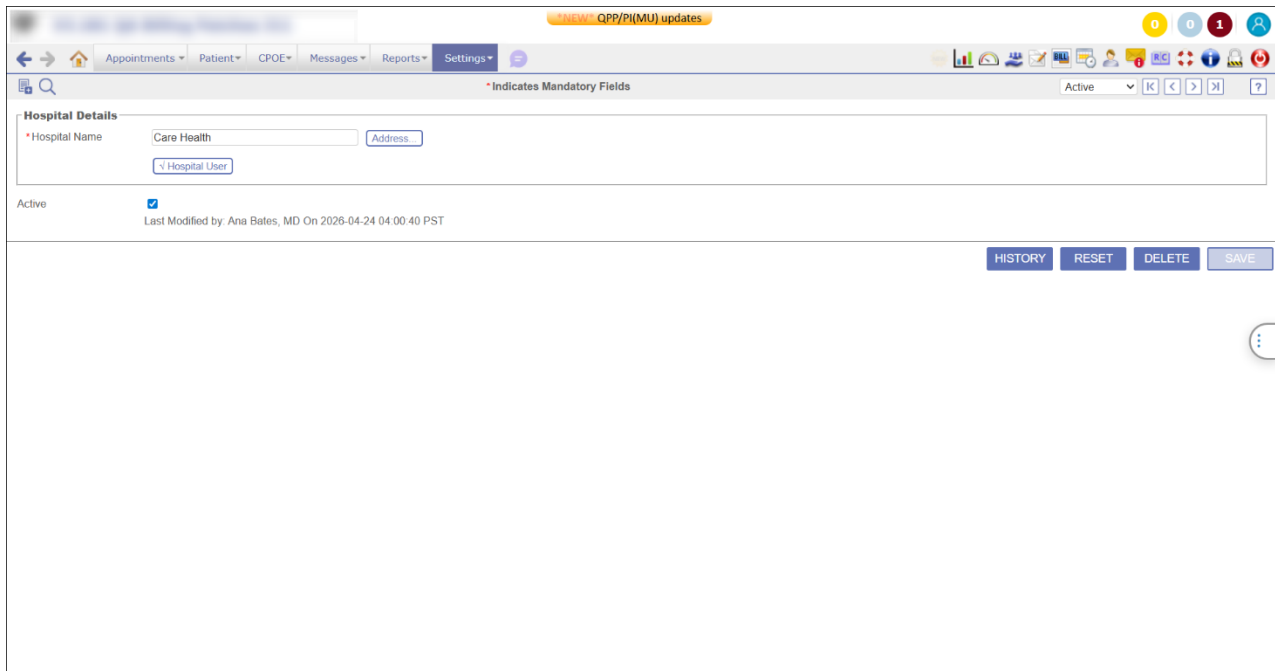


Figure: Hospital Master screen

The **Address** popup invoked using the **Address...** [Address...](#) button includes email capture, which serves as the primary identifier for login credential generation.

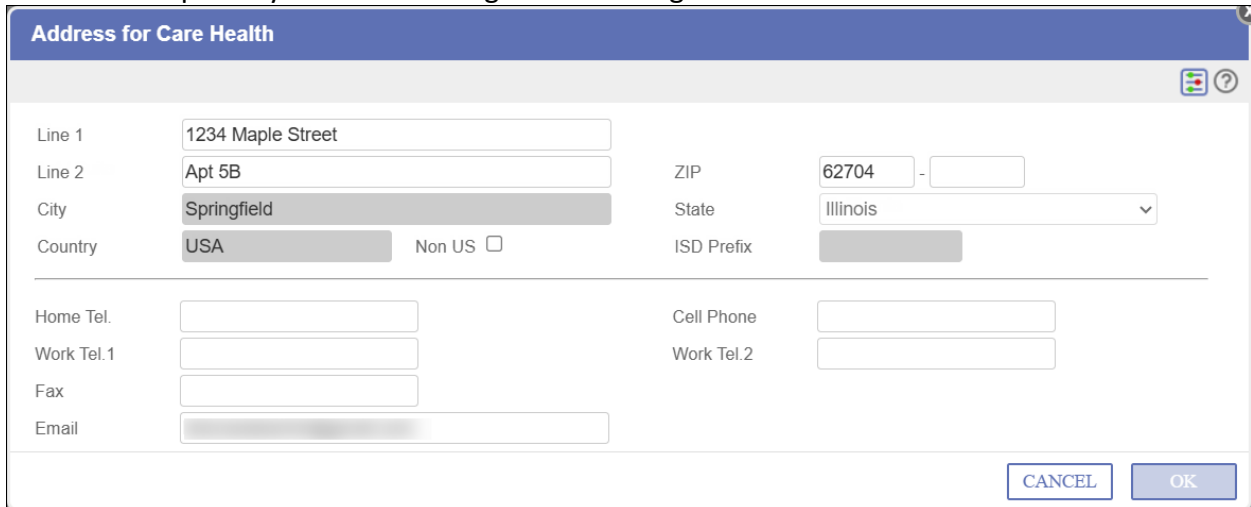


Figure: Address popup

A structured layout similar to **Employer** Master is available, ensuring familiarity and ease of use.

Search and Navigation Enhancements

- A robust search popup with fields such as **Hospital Name**, **Address**, and **Email** is present.
- Advanced search features include:
 - “Starting With” filter for prefix-based search
 - “Wrap” functionality for better readability of long text
 - Pagination controls (First, Previous, Next, Last) with tooltips

- Column-based sorting with dynamic icon indicators (ascending/descending)
- By default, hospital records are displayed alphabetically, ensuring consistency.

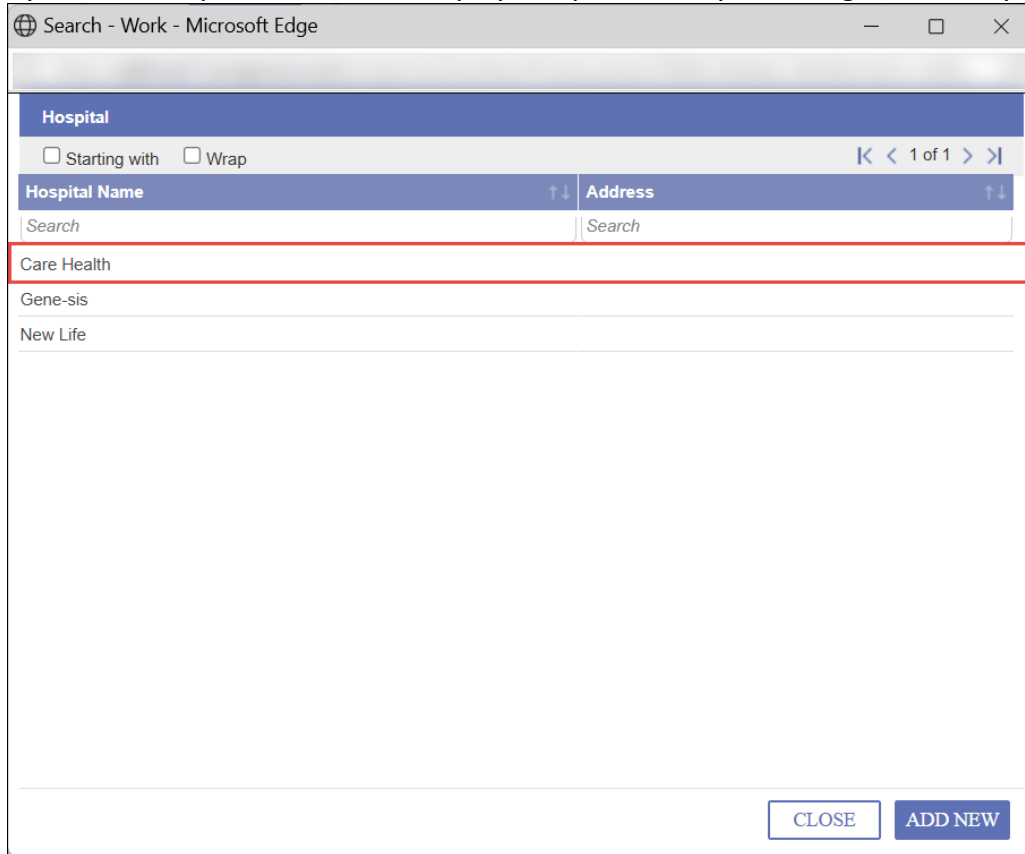


Figure: *Hospital Search popup*

Status and Lifecycle Management

- Hospitals are assigned an Active status by default upon creation.
- The system supports toggling between Active, Inactive, and All records through a dropdown filter.
- Inactive hospitals are restricted from accessing the portal while retaining historical data for audit purposes.

Audit and History Tracking

- A comprehensive audit mechanism has been implemented to track:
 - Patient record searches
 - Viewing of ACOG forms
 - Printing actions
- The **Hospital History** popup invoked using the **HISTORY** button captures all modifications made to hospital records, including timestamps and user details.

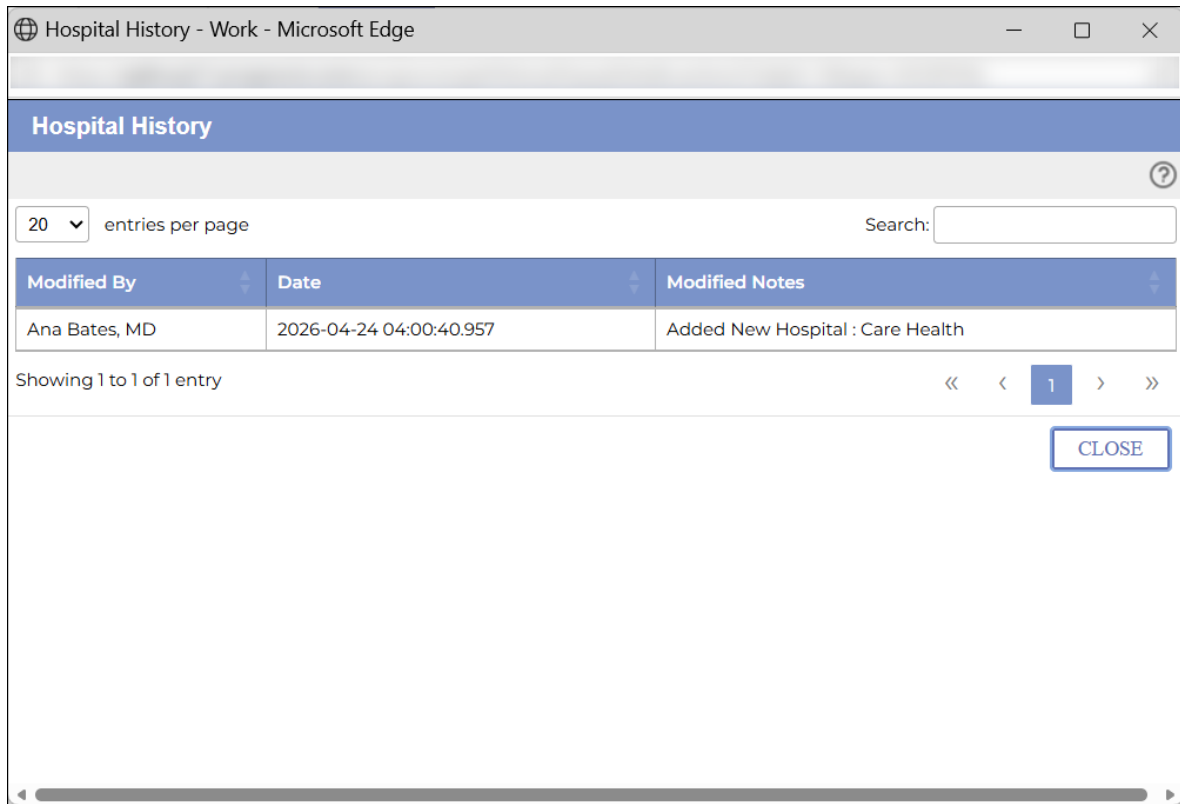


Figure: *Hospital History popup*

Hospital Users Management

- The Hospital Users feature allows multiple users to be associated with a single hospital.

Hospital Users for Care Health

First Name	Last Name	Email ID	History	Inactive	
<input type="text" value="Aaron"/>	<input type="text" value="King"/>	<input type="text" value="Aaron.King5445@gmail.cc"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text" value="James"/>	<input type="text" value="Joseph"/>	<input type="text" value="James.Joseph897@gmail."/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="History"/>	<input type="checkbox"/>	<input type="button" value="Delete"/>

Figure: Hospital Users popup



- A dedicated popup invoked via the **Hospital User** button enables creation and management of hospital users.
- Email ID is used as the login credential when the property **hospital.login.email.mandatory** is enabled; otherwise, login credentials are generated based on the Hospital User's name.
- Mandatory fields include First Name, Last Name, and Email ID (marked with an asterisk * to indicate mandatory entry), with strict validation rules.
- An asterisk (*) is displayed next to the Email ID field for both Hospital and Hospital User records, clearly indicating that the field is mandatory at the point of entry. This behavior is governed by the property **hospital.login.email.mandatory**.
- The system prevents duplication of email IDs across users, ensuring uniqueness.

Validation and Error Handling

- Mandatory field validations ensure complete data entry.
- Email format validation ensures correctness of login credentials.
- Restrictions are enforced on modifying email IDs once assigned, as they serve as User IDs.
- Some validations include:

- **Please enter a valid e-mail address. For example: abc@company.com**, when an invalid Email ID is entered in the field.
- When the same Email ID is used for another Hospital User, the system does not block the entry; instead, login credentials are auto-generated using a combination of the user's First Name and Last Name as the User ID.

User Lifecycle and Security

- Users can be deleted using the  icon or marked as Inactive by checking the box. Clicking on the  icon prompts a confirmation message which says, Are you sure, you want to delete this user? With **OK** and **Cancel** buttons. User can select **OK** to proceed or **Cancel** to stop the deletion of the record.
- Inactive users are automatically restricted from accessing the Hospital Portal.
- A detailed history log captures all changes, including email updates and status changes on the **Hospital User History** popup.

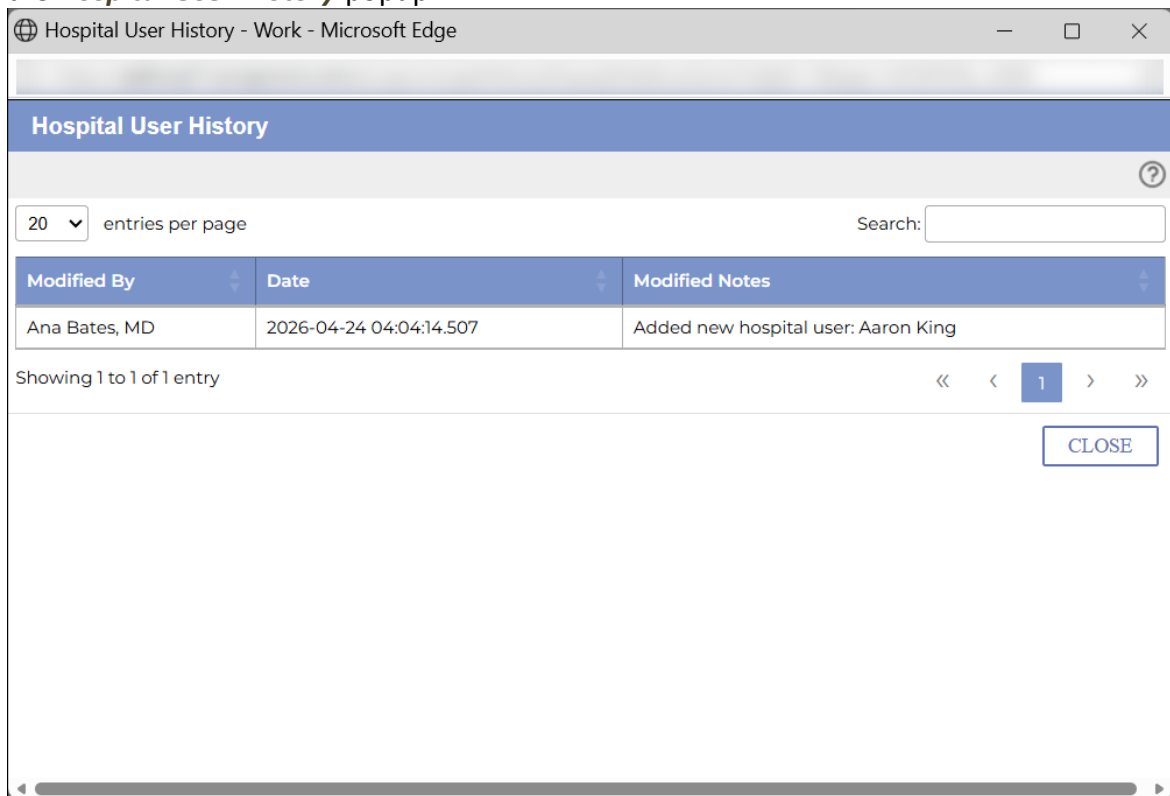


Figure: Hospital User History popup

A checkmark appears on the **Hospital User**  button when details are added to the **Hospital Users** popup.

3. HOSPITAL PORTAL SETTINGS

Navigation:

- **Portal Settings Master screen**
 Prognosis → Settings → Configuration → Workflow column → Portal Settings
 → *Hospital Portal*

The *Hospital Portal Settings* screen can be configured even prior the system level flag being turned **On** for Hospital Portal. This means the configuration part can be done prior to the actual turning **On** of Hospital portal.

The *Hospital Portal Settings* Master module has been introduced under Settings → Configuration → Workflow column → Portal Settings → *Hospital Portal*. All configurable elements are mapped to system-level properties, ensuring centralized control without exposing backend property details.

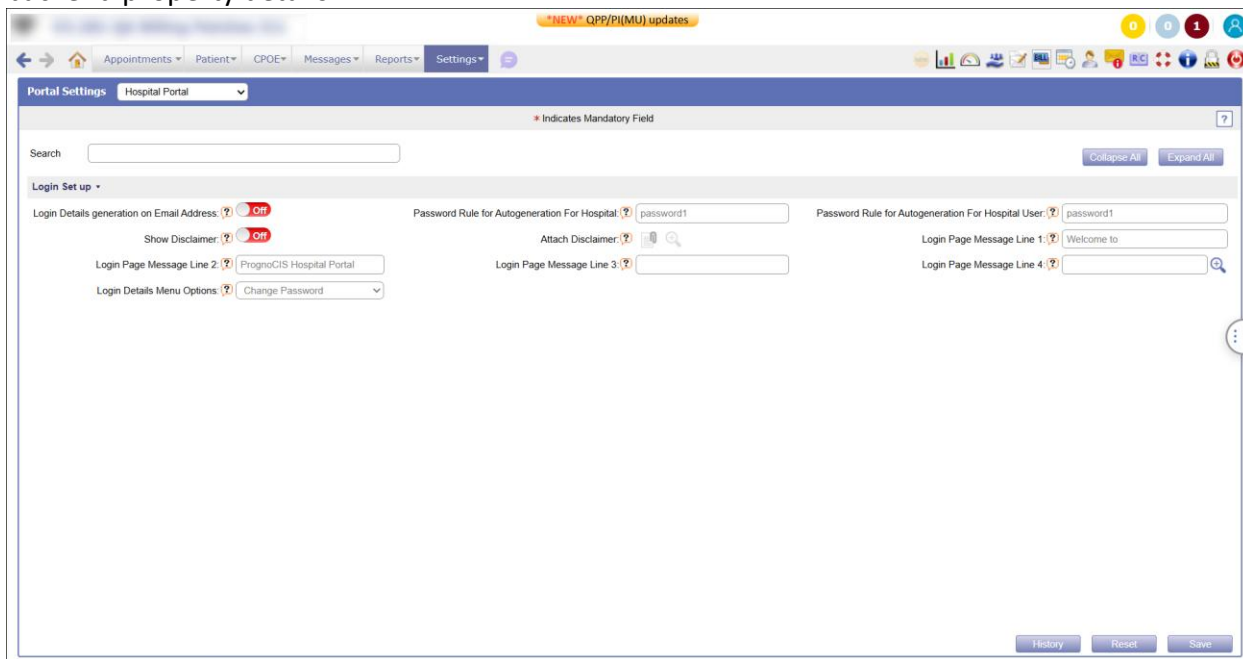



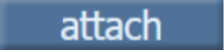


Figure: *Hospital Portal Master screen*

Login Set up:

This section controls how hospital users log in and how credentials are managed.

- **Login Details generation on Email Address (*hospital.login.email.mandatory*)** : If this property is **On**, Hospital Portal logins use email addresses as User IDs for both Hospitals and Hospital Users. When **Off**, logins instead use the Hospital name or Hospital User name as the User ID. This property is **Off** by default.
- **Password Rule for Autogeneration For Hospital (*hospital.login.password.rule*)**: Sets the value to be used as the auto-generated password for Hospital Portal logins when creating

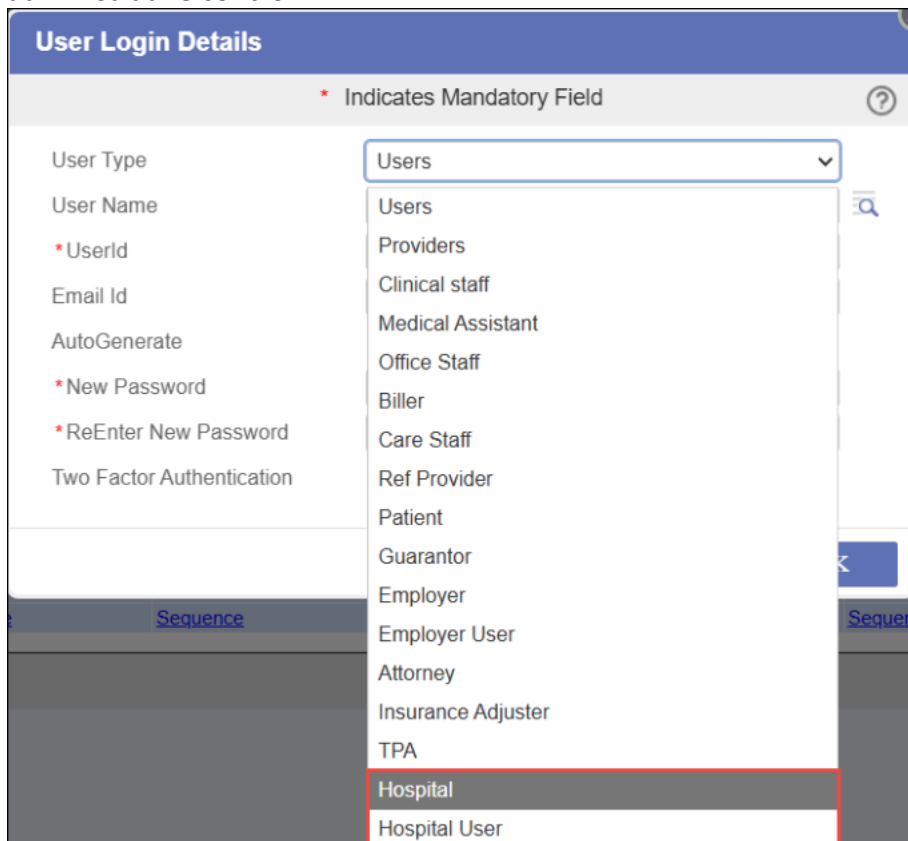
credentials from the Login Details screen for a Hospital. For example, if the property is set to “password1”, the same value will be assigned as the password and emailed to the respective Hospital. If the property is left blank, the system defaults to “password1”.

- **Password Rule for Autogeneration For Hospital User** (*hospitaluser.login.password.rule*): Sets the value to be used as the auto-generated password for Hospital Portal logins when creating credentials from the **Login Details** screen for Hospital Users. For example, if the property is set to “password1”, the same value will be assigned as the password and emailed to all Hospital Users for whom the password is auto-generated. If the property is left blank, the system defaults to “password1”.
- **Show Disclaimer** (*hospital.disclaimer.mandatory*): Enables the display of a disclaimer pop-up on the first login to the Hospital Portal when the property is turned **On**; when turned **Off**, the popup is not shown. The content of the disclaimer is sourced from an HTML file uploaded via the **Hospital Portal Settings** Master screen. If no HTML file is uploaded, a default disclaimer template is shown. The default value is **Off**.
- **Attach Disclaimer** (*hospital.attach.disclaimer*): Enables the user to Attach Disclaimer File. Clicking the **Attach Disclaimer**  icon invokes the popup, which allows users to select a file from the local folder using the **Choose File** button and make attachments using the **attach**  button. The **View Disclaimer**  icon invokes the preview of the attached file.
- **Login Page Message Line 1**: Determines the welcome message displayed on the Hospital Portal login page. By default, this is set to “Welcome to”. The field has a maximum character limit of 16 characters.
- **Login Page Message Line 2**: Determines the text displayed below the “Welcome to” message on the Hospital Portal login page. By default, this is set to “Prognosis Hospital Portal.” The field has a maximum character limit of 21 characters.
- **Login Page Message Line 3**: Displays a line of text below the second message on the Hospital Portal login page. This field can be used to add a single-line message about the clinic or practice. The field has a maximum character limit of 31 characters and is blank by default.
- **Login Page Message Line 4** (*hospital.loginpage.message*): Displays text below the third line of the message on the Hospital Portal login page. This field is intended to provide a brief introduction to the portal. Users can use HTML
 tags to format the displayed content. The field has a maximum character limit of 196 characters and is blank by default. Clicking the **Zoom**  icon invokes the **Notes** popup displaying the notes added to the field.
- **Login Details Menu Options** (*hospital.login.details.option*): Determines the login detail options available on the Hospital Portal based on the selected property value. Selecting “P (Password)” enables the Change Password option, while selecting “N (None)” disables all password modification options. The default value is “Change Password”.

4. LOGIN DETAILS FOR HOSPITAL AND HOSPITAL USER

Navigation:

- Login Details popup**
 Prognosis → Settings → Configuration → Admin column → **Login Details**
- Automated workflows have been implemented for generating and sending login credentials for via email upon record creation.
- Email validation is enforced to ensure successful credential delivery.
- System-generated confirmation messages provide feedback to users upon successful credential sharing.
- Credential reset functionality has been integrated into the **Login Details** screen, enabling administrative control.



The screenshot shows a 'User Login Details' popup window. At the top, it says '* Indicates Mandatory Field'. The 'User Type' dropdown is open, displaying a list of roles: Users, Providers, Clinical staff, Medical Assistant, Office Staff, Biller, Care Staff, Ref Provider, Patient, Guarantor, Employer, Employer User, Attorney, Insurance Adjuster, TPA, Hospital, and Hospital User. The 'Hospital' and 'Hospital User' options are highlighted with a red border. Other fields in the form include 'User Name', '* UserId', 'Email Id', 'AutoGenerate', '* New Password', '* ReEnter New Password', and 'Two Factor Authentication'.

Figure: User Login Details popup with User Types Hospital and Hospital User

5. HOSPITAL PORTAL

Navigations:

- **Login page**
Hospital Portal → **Login**
- **Clinic Shared Documents**
Hospital Portal → Login → **Clinic Shared Documents**

Accessing Hospital Portal

- The Hospital Portal URL is automatically shared via email during credential generation.
- Additionally, clinic users can retrieve the portal link from the Info section within Prognosis EMR.



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 ONC-ACB Certification ID: 15.04.04.2689.Prog.04.01.1.251224
 ONC CHPL Prognosis Entry: <https://chpl.healthit.gov/#!/listing/11738>

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Providers Opted for Population Health: 2	Hospital Portal: On (To copy link click here)
Prognosis AI: On	

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close

Figure: Hospital Portal link on the Info popup

- A streamlined workflow allows easy copying and sharing of the portal URL.



Figure: *Popup with Hospital Portal URL that can be copied*

Hospital Portal Login Page Design

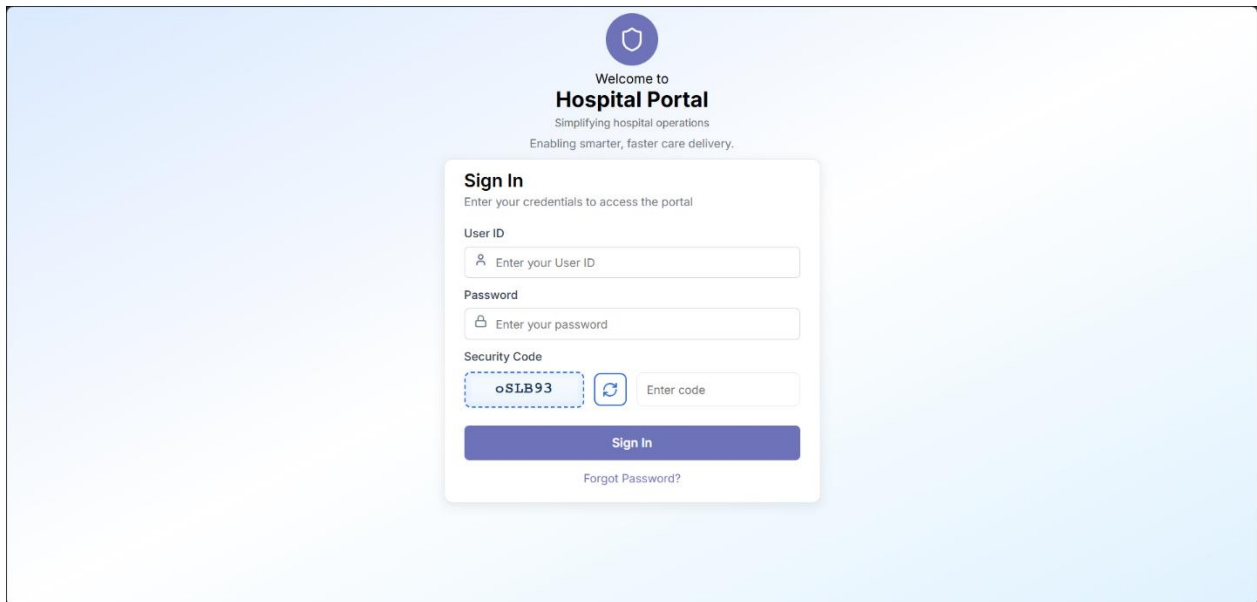


Figure: *Hospital Portal Login page*

UI and Responsiveness

- A modern and responsive UI has been implemented, aligned with TPA Portal design standards.
- Support for multiple screen resolutions ensures optimal display across devices.

Security and Validation

- CAPTCHA validation has been implemented to prevent unauthorized access.
- Comprehensive error handling ensures clear user feedback for:
 - Missing credentials
 - Invalid login attempts
 - Incorrect CAPTCHA entries
 - Inactive user access

Password Management Workflows

Forgot Password

- Secure password reset functionality has been implemented using email verification and CAPTCHA.
- System-generated emails provide temporary credentials with clear instructions.

Change Password

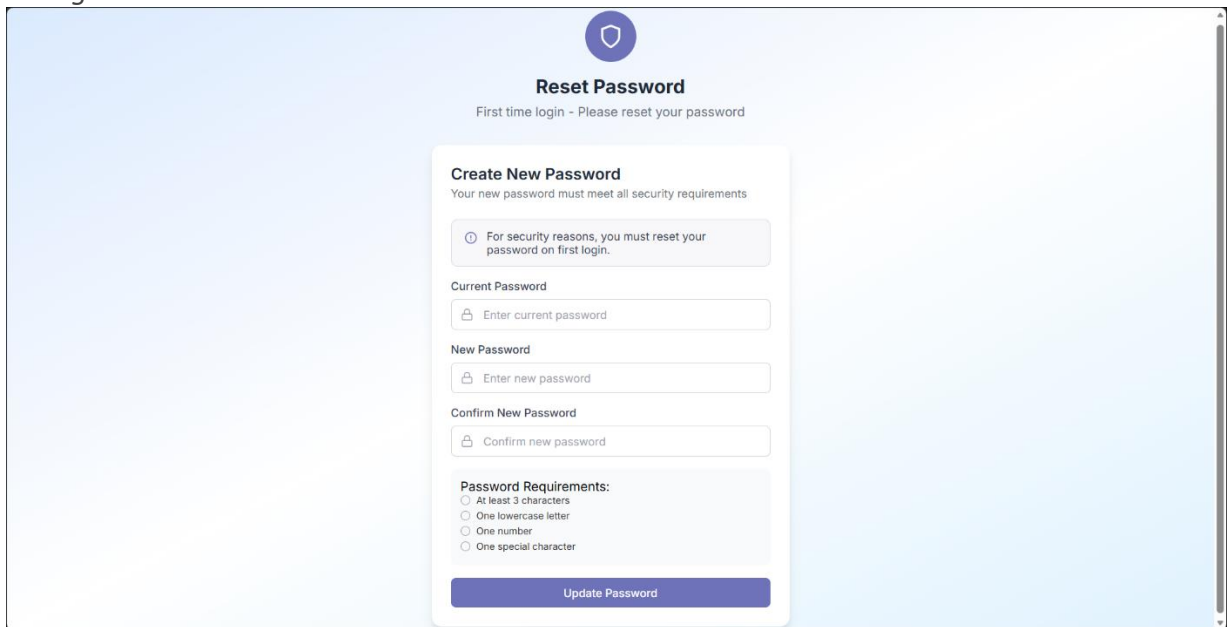


Figure: *Reset Password page on the Hospital Portal*

- Mandatory password change is enforced on first login and after password reset.
- Password validation rules ensure compliance with security standards, including minimum length and alphanumeric requirements.
- Email notifications confirm successful password updates.

Disclaimer Handling

- Disclaimer acceptance is enforced based on configuration.
- Users must explicitly accept terms before accessing the portal.
- Figure given below is an example of default disclaimer provided, Clinic should provide/use their own disclaimer as needed.

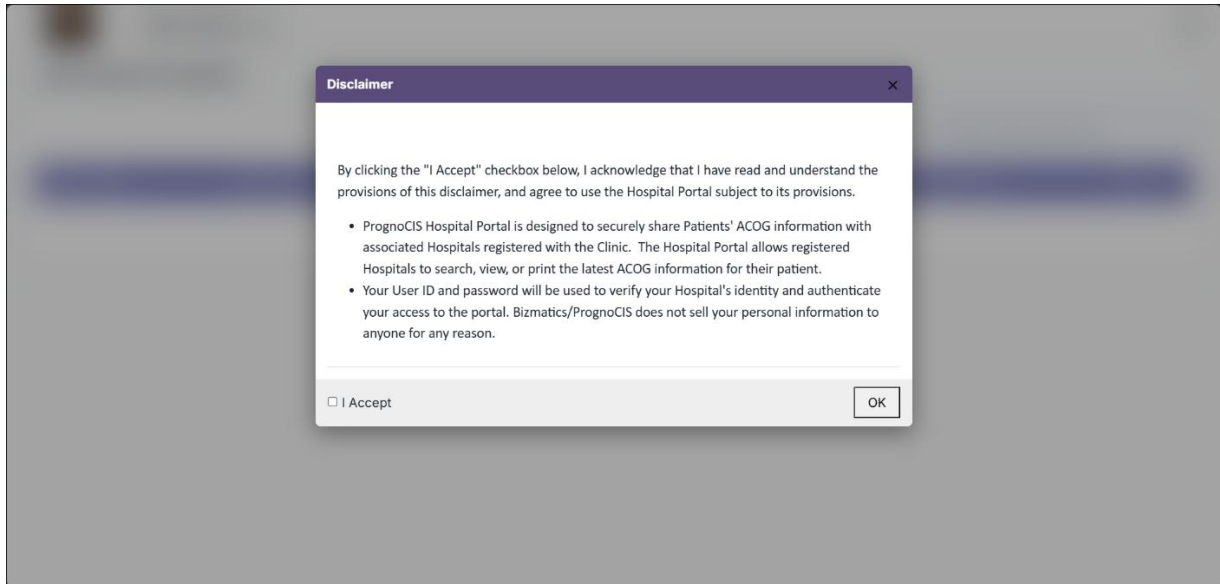


Figure: Disclaimer popup on the Hospital Portal

Hospital Portal Landing Page Design

Patient Search and Data Filtering

- The landing page provides a focused search interface that requires an exact match across three fields: **First Name**, **Last Name**, and **DOB**.
- The Patient Search interface presents the following:
 - **Label:** Patient Search
 - **Fields:** First Name | Last Name | DOB | Search (button)

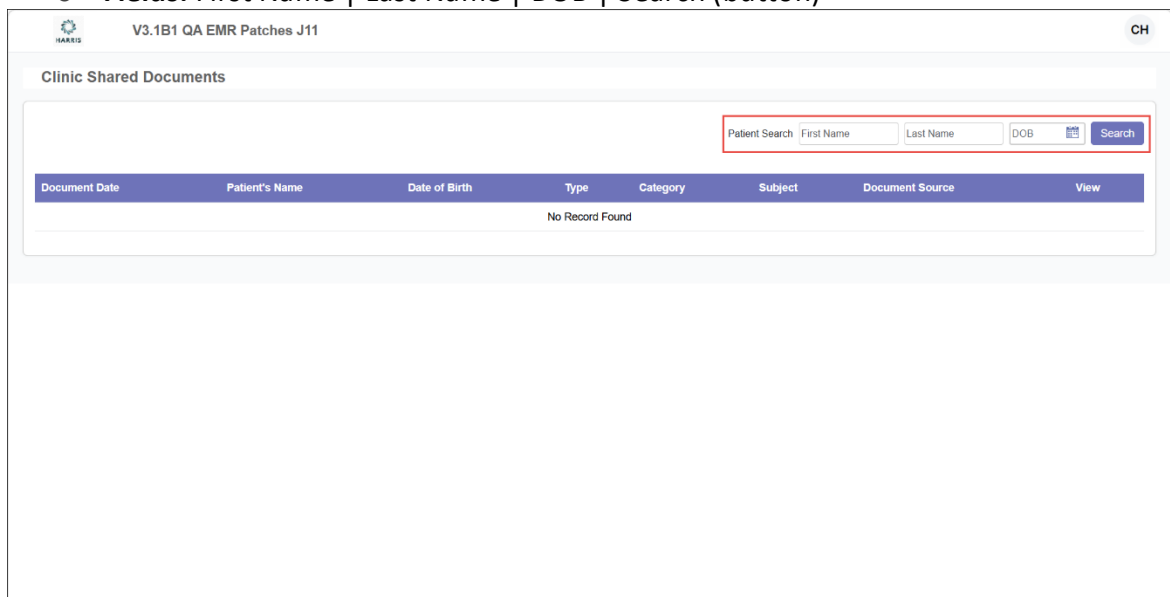


Figure: Patient Search fields on the Hospital Portal

- **Match Criteria:** A search result is returned only when all of the following conditions are satisfied simultaneously:

Exact field match:

- First Name matches a registered patient record in the Clinic's EMR
- Last Name matches a registered patient record in the Clinic's EMR
- Date of Birth (DOB) matches a registered patient record in the Clinic's EMR

Additional patient eligibility criteria:

- Patient gender is Female
- Patient has an open pregnancy cycle
- The patient's latest closed encounter contains an ACOG form

Validation Messages

The following validation messages are displayed based on the outcome of a patient search:

1. **Scenario:** Patient details entered do not match any record in the EMR (e.g., incorrect name or DOB)

Validation: *"Patient not found with given search details."*

2. **Scenario:** Patient record does not exist in the EMR

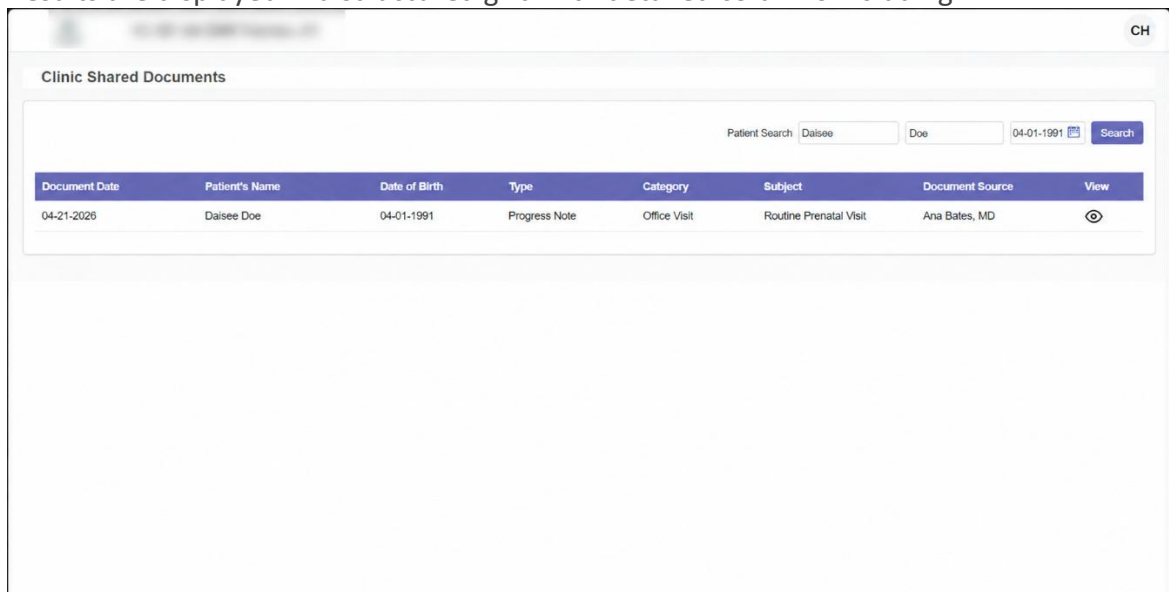
Validation: *"Patient not found with given search details."*

3. **Scenario:** Patient details match, but the patient does not have an ACOG form (e.g., pregnancy is closed, or pregnancy is open but the encounter is not yet closed)

Validation: *"No document record found for this patient."*

Search Results Display

- Results are displayed in a structured grid with detailed columns including:




The screenshot shows a web interface titled "Clinic Shared Documents" with a search bar and a table of results. The search bar contains "Daisee" and "Doe" with a date "04-01-1991" and a "Search" button. The table has the following data:

Document Date	Patient's Name	Date of Birth	Type	Category	Subject	Document Source	View
04-21-2026	Daisee Doe	04-01-1991	Progress Note	Office Visit	Routine Prenatal Visit	Ania Bates, MD	

Figure: Search Results on Hospital Portal

- **Document Date** - Displays the encounter date from which the patient's latest ACOG form was retrieved, shown in MM-DD-YYYY format.

- **Patient Name** – Displays the name of the patient as recorded in the Patient Registration screen.
- **Date of Birth** – Displays the date of birth of the patient in the format: MM-DD-YYYY and is obtained from the Date Of Birth / Age field on Patient Registration screen.
- **Type** – Indicates the type of shared document (e.g., Progress Notes).
- **Category** – Display the encounter type for the patient encounter from which the patient’s latest ACOG form is retrieved.
- **Subject** – Displays the patient encounter Reason from which the patient’s latest ACOG form is retrieved.
- **Document Source** – Displays the name of the Attending provider of the patient encounter from which the patient’s latest ACOG form is retrieved.
- **View** – This column should contain a **View**  icon, on clicking of which, should display the patient’s ACOG form on the same page below the search results. The ACOG form should be displayed with a vertical scroll and the buttons to **Print** and **Close** the form.

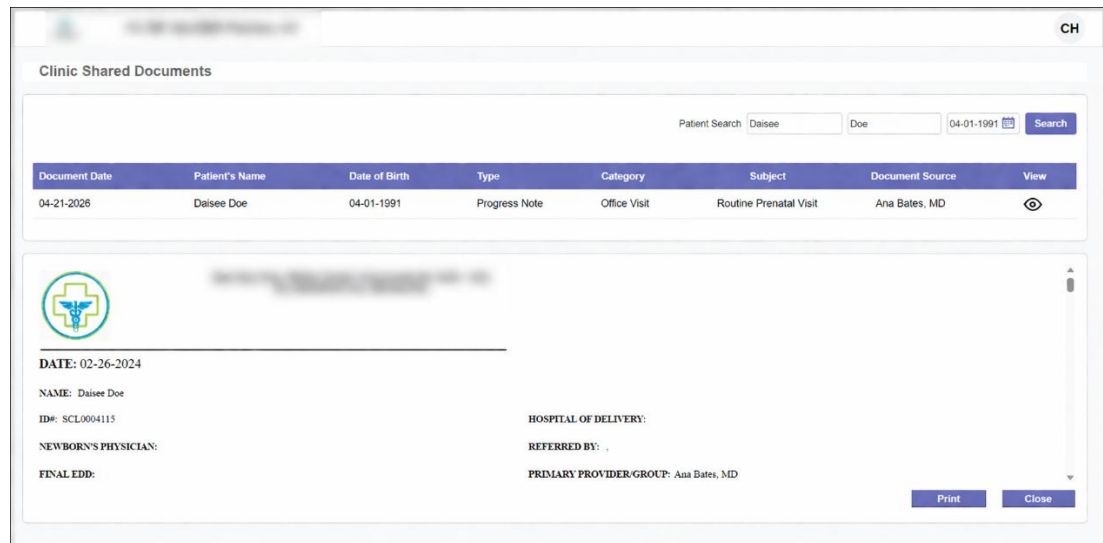


Figure: Preview displayed on the Hospital Portal

Clicking on the **Print** button should print the ACOG form. Clicking on the **Close** button should close the viewed ACOG form.



Figure: Print popup on clicking the Print button on Hospital Portal

Document Access

- Inline document viewing has been implemented, allowing users to view ACOG forms directly on the page.
- Print functionality is integrated for seamless document handling.
- Close functionality ensures efficient navigation.

User Interface Enhancements

- Header includes clinic branding and user profile details.
- Profile dropdown provides options for password management and logout.

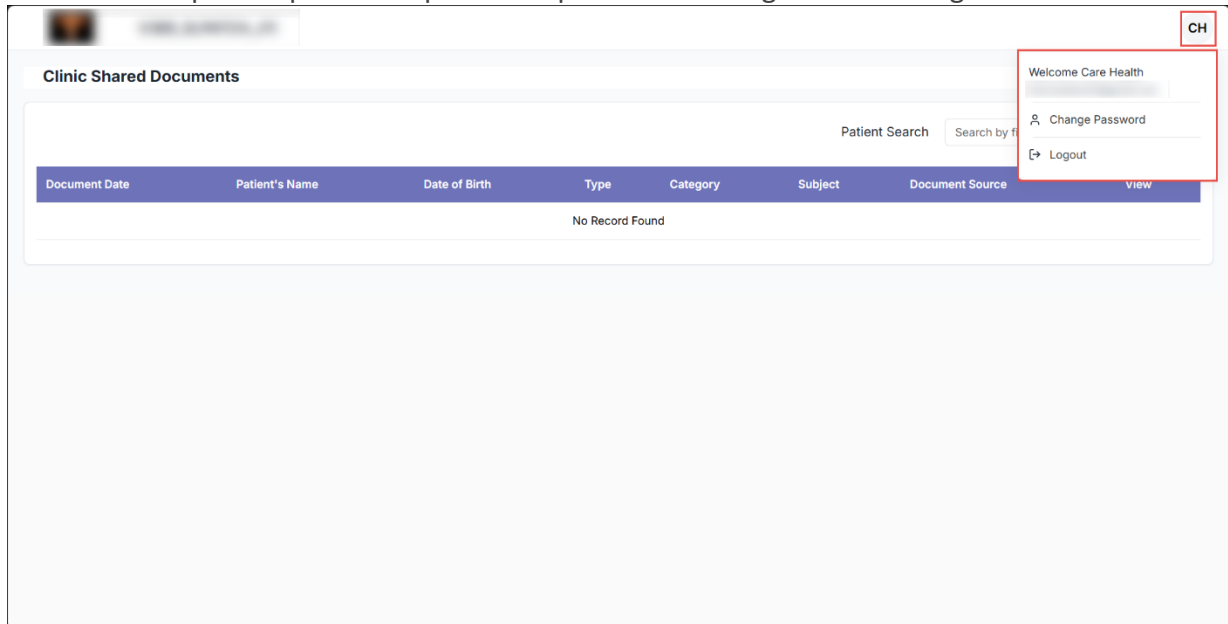


Figure: Header and Profile dropdown on the Hospital Portal Landing page

6. STANDARDIZED EMAIL TEMPLATES

Navigation:

- **E-Mail Master screen**
 Prognosis → Settings → Configuration → Output Templates → **E-Mail**

Standardized email templates have been implemented to ensure consistent, secure, and professional communication between the system and hospital users across all key credential-related workflows. These templates cover multiple scenarios, including credential creation, password reset, and password change notifications.

For credential creation, dedicated templates such as **Login Email for Hospital and Login Email for Hospital User** are triggered automatically when a new hospital or hospital user is registered in the system. These emails include essential login details, portal access information, and any relevant instructions required for first-time access.

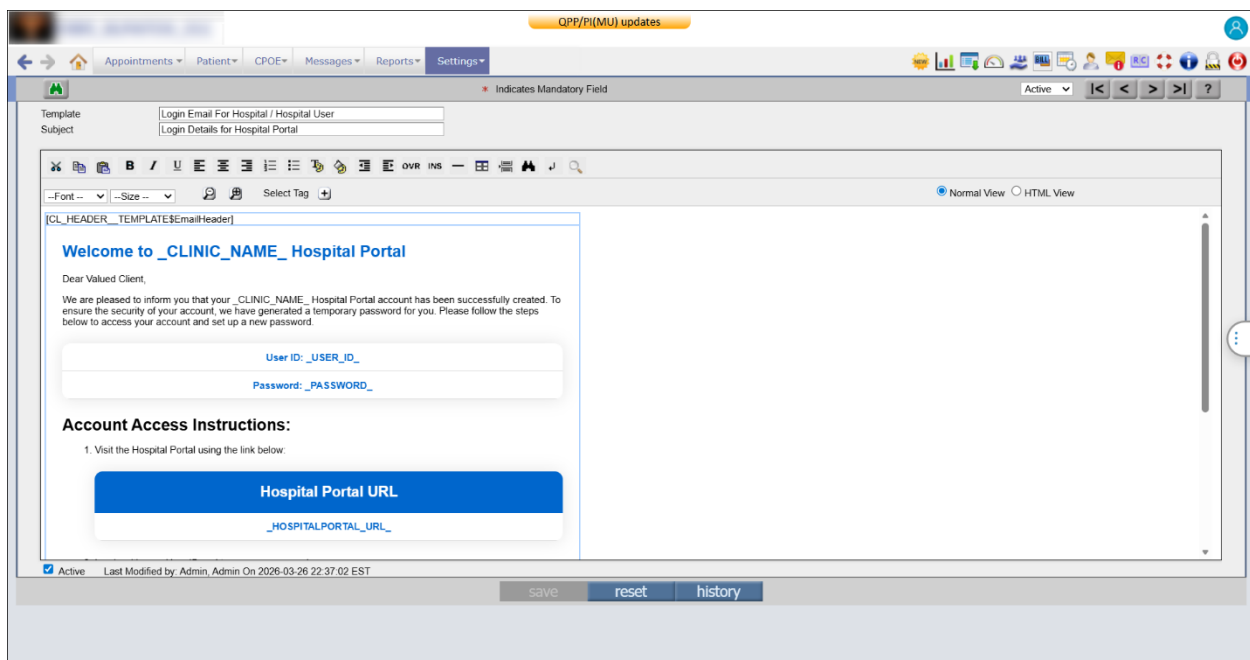


Figure: E-Mail Template, Login Email for Hospital and Login Email for Hospital User

For password reset scenarios, a **Forgot Password from Hospital Portal** template has been implemented. This template is used when users initiate a password recovery request and includes secure reset links or instructions to regain access to the portal while maintaining system security protocols.

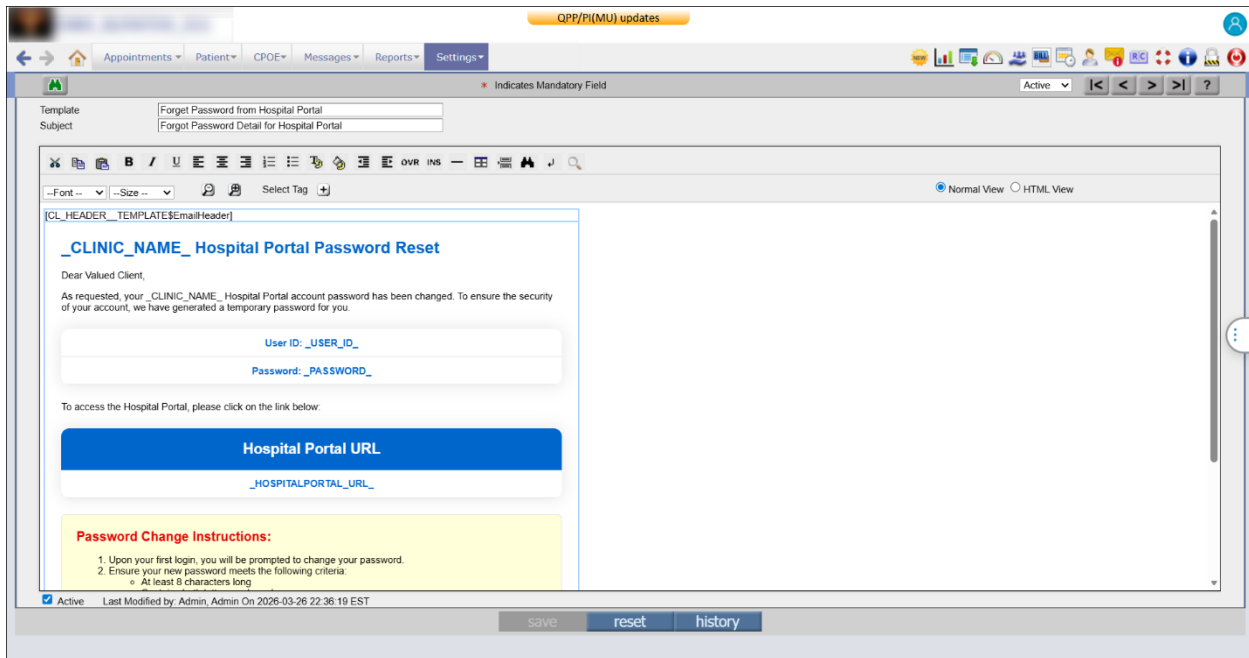


Figure: E-Mail Template, Forgot Password from Hospital Portal

For password change notifications, the **Change Password Email for Hospital** template ensures that users are informed whenever their password is updated. This enhances transparency and adds an additional layer of security by notifying users of any credential changes.

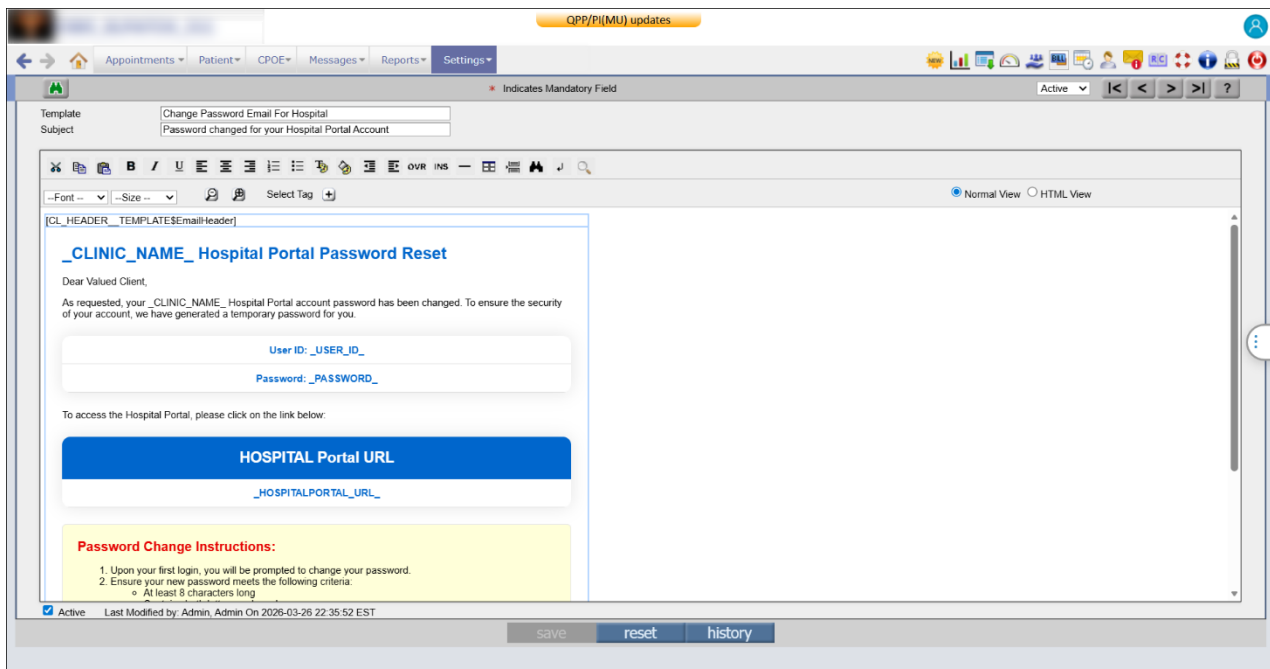


Figure: E-Mail Template, Change Password Email for Hospital

All templates are fully customizable and can be managed through the **Output Templates** module, allowing administrators to modify content, formatting, and messaging based on organizational requirements or branding guidelines. This flexibility ensures that communication aligns with clinic-specific standards.

Additionally, the use of consistent formatting, structured content, and standardized messaging across all templates ensures a professional appearance, reduces user confusion, and enhances the overall user experience while interacting with the Hospital Portal.

7. AUDIT TRACKING

Navigation:

- **Audit Trail screen**
Prognosis → Reports → **Audit Trail**

The Hospital Portal includes a comprehensive audit tracking mechanism that records all significant actions performed by hospital users. This ensures full traceability of access to patient records and documents for compliance and security purposes. The following activities are tracked:

- **Login by a Hospital and Hospital User to Hospital Portal:** All login events for both Hospitals and Hospital Users are recorded, including the date, time, timezone, and IP address of each login.

Menu Option	Operation	Comment	Date & Time (GMT)
HOSP Login	Update	Hospital <Hospital Name> with Hospital ID: <Hospital ID> was successfully logged into Hospital Portal on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00
HOSP User Login	Update	Hospital User <Hospital User Name> with Hospital User ID: <Hospital User ID> of Hospital <Hospital Name> with Hospital ID: <Hospital ID> was successfully logged into Hospital Portal on MM-DD-	yyyy-mm-ddthh:mm:ss-07:00

		YYYY hh:mm:ss <Timezone> from IP Address <IP Address>	
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- **Logout by a Hospital to Hospital Portal:** All logout events for both Hospitals and Hospital Users are recorded with the same detail as login events.

Menu Option	Operation	Comment	Date & Time (GMT)
HOSP Logout	Update	Hospital <Hospital Name> with Hospital ID: <Hospital ID> was successfully logged out of Hospital Portal on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00
HOSP User Logout	Update	Hospital User <Hospital User Name> with Hospital User ID: <Hospital User ID> of Hospital <Hospital Name> with Hospital ID: <Hospital ID> was successfully logged out of Hospital Portal on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00

- **Patient Search by Hospital on Hospital Portal:** All patient searches performed on the Hospital Portal are recorded, including the identity of the hospital or hospital user who performed the search.

Menu Option	Operation	Comment	Date & Time (GMT)
HOSP Portal CSD	Read	Hospital <Hospital Name> with Hospital ID: <Hospital ID> searched and viewed for patient <Patient Name> with <Patient Chart No.> on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00

HOSP User Portal CSD	Read	Hospital User <Hospital User Name> with Hospital User ID: <Hospital User ID> of Hospital <Hospital Name> with Hospital ID: <Hospital ID> searched and viewed for patient <Patient Name> with <Patient Chart No.> on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00
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- **Document View Tracking:** Each instance of a hospital user clicking the **View** button to view an ACOG form is recorded.

Menu Option	Operation	Comment	Date & Time (GMT)
HOSP Portal CSD	Read	Hospital <Hospital Name> with Hospital ID: <Hospital ID> viewed <TYPE OF DOCUMENT> for patient <Patient Name> with <Patient Chart No.> on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00
HOSP User Portal CSD	Read	Hospital User <Hospital User Name> with Hospital User ID: <Hospital User ID> of Hospital <Hospital Name> with Hospital ID: <Hospital ID> viewed <TYPE OF DOCUMENT> for patient <Patient Name> with <Patient Chart No.> on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00

- **Document Print Tracking:** Each instance of a hospital user clicking the **Print** button to print an ACOG form is recorded.

Menu Option	Operation	Comment	Date & Time (GMT)
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HOSP Portal CSD	Print	Hospital <Hospital Name> with Hospital ID: <Hospital ID> printed <TYPE OF DOCUMENT> for patient <Patient Name> with <Patient Chart No.> on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00
HOSP User Portal CSD	Print	Hospital User <Hospital User Name> with Hospital User ID: <Hospital User ID> of Hospital <Hospital Name> with Hospital ID: <Hospital ID> printed <TYPE OF DOCUMENT> for patient <Patient Name> with <Patient Chart No.> on MM-DD-YYYY hh:mm:ss <Timezone> from IP Adress <IP Address>	yyyy-mm-ddthh:mm:ss-07:00