

Portal User Guide



The Connie Portal allows authorized users to access applications and services including patient records for HIPAA permitted purposes. This guide provides step-by-step information on how to access the basic functions of the Connie Portal.

Additional User Guides are available for specific applications and features that can be accessed within the Portal.

CONNIE CUSTOMER SUPPORT

P: 866.987.5514

E: help@conniect.org



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User Stories



I'm the medical assistant for a busy primary care provider. I log in to Connie every day to check for information on patients who are coming in for their appointments. Using Connie, I can see if our patients have had a hospital visit or a visit with another provider, and even see lab or radiology results that I might not have in our EMR.



I'm a physician who needs to check my patients' Narx reports through the Connecticut PMP. I can log in to Connie, check on any clinical data for my patient and view their Narx report before prescribing controlled substances.



I wear multiple hats as a medical assistant and office manager for the doctor's office where I work. I can log in to the Connie portal, manage my office's authorized portal users, and check clinical information for our patients.



Before I meet with my patient during a visit, I can use the Snapshot feature to identify potential issues that I need to be aware of and discuss with my patient. I can quickly see their care team, and any healthcare encounters they had in the past year. This provides me with a quick orientation before digging into my patient's details in preparation for our appointment.



As an orthopedic surgeon, I have the ability to view patient images on my local archive, which are imperative to complete a consultation with my patient.

Sources of Data

Connie receives data from participating healthcare organizations per Connecticut state statute.

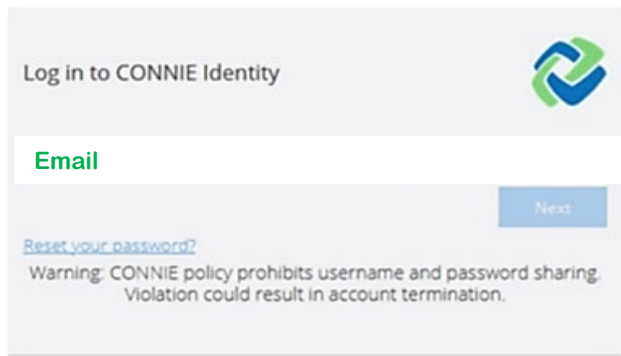
Data types include:

- Admit, discharge, or transfer information, which can include patient demographic, diagnostic, and insurance information
- Patient-specific clinical summary documents, called Continuity of Care Documents (CCDs)
- Radiology images and reports
- Laboratory results
- List of an organization's patients
- Other clinical that include discharge summaries, care notes, and care alerts

For a current list of the organizations sharing data, and the type of data they are sharing, visit <https://connect.org/connected-organizations/>. Data also available, but not listed on the website, includes Continuity of Care Documents through National Networks.

Accessing the Portal

1. Navigate to portal.connect.org
2. Login with email and password



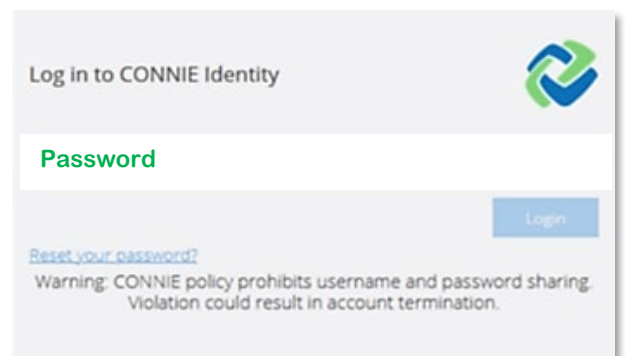
Log in to CONNIE Identity

Email

Next

[Reset your password?](#)

Warning: CONNIE policy prohibits username and password sharing. Violation could result in account termination.



Log in to CONNIE Identity

Password

Login

[Reset your password?](#)

Warning: CONNIE policy prohibits username and password sharing. Violation could result in account termination.

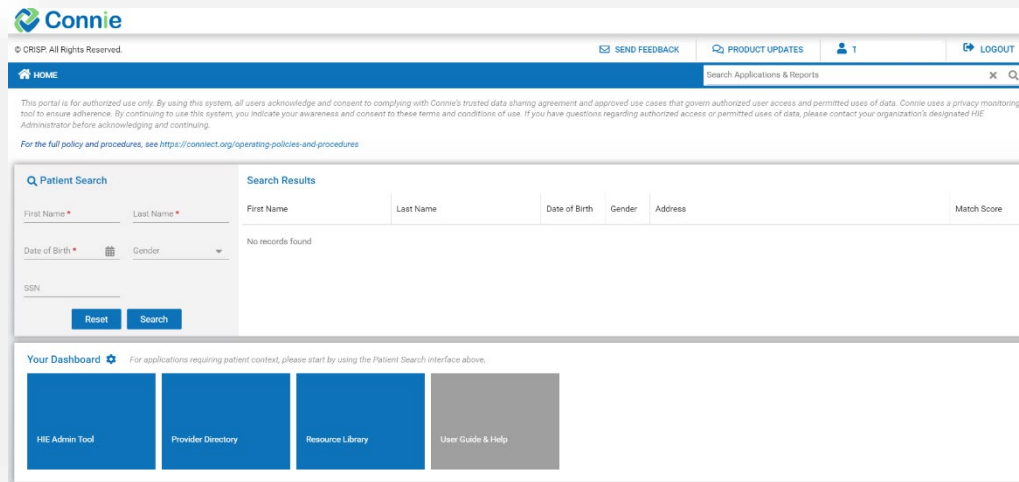
Don't Have a Login? Contact Connie Customer Support at help@connect.org or 866.987.5514 to request access. Resetting a Password - Click on the "Reset your password?" link and follow the onscreen instructions.

Two-Factor Authentication

To keep patient data confidential and secure, Connie requires that you set up Two-Factor Authentication (2FA) for your portal account. For more information about setting up 2FA, see [Connie Portal Two-Factor Authentication Guide](#).

Connie Landing Page

The Connie landing page consists of a Patient Search section and a Dashboard.

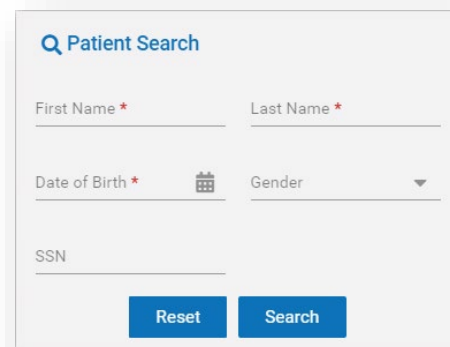


On launch, general applications will appear in the Dashboard beneath 'Patient Search.'

For patient-specific applications, you will need to first search for a patient.

Patient Search

To conduct a patient search, users must provide at the minimum:



**Gender and SSN can be added to Patient Search to refine results. Data entered is not case-sensitive, and dates do not need forward slashes separating the month data and year. Entering 050281 will result in 05/02/1981.*

Patient Results

The results of Patient Search will appear in order of most likely to least likely matches.



Search Results						
First Name	Last Name	Date of Birth	Gender	Address		Match Score
ANNA	CADENCE	11/16/1981	Female	1021 MAIN ST, COLUMBIA, MD, 21045		117 - probable ●
Anna	Cadence	11/16/1981	Female			86 - possible ●

- The 'Patient List' displays all possible matches based on the patient information your EMR has sent to Connie.
- Each patient will have a 'Match Score' which will tell you how closely the patient matches the information sent to Connie. A patient can receive a match score that indicates 'Certain', 'Probable' or 'Possible' matches. The more data provided in the search, the better the match score.
- Only patients matched using the required fields plus gender and social security number (SSN) will display as 'Certain'.

Launching Applications

Once a patient has been selected, you may select the app you would like to launch.

Search Results

First Name	Last Name	Date of Birth	Gender	Address	Match Score
Anna	Cadence	11/16/1981	Female	1021 Main Street, Columbia, MD, 21045	117 - probable ●
Anna	Cadence	11/16/1981	Female	6852 NW Massachusetts Ave, WASHINGTON, DC, 20016	86 - possible ●

Select App

- Clinical Information
- Consent Tool
- Snapshot

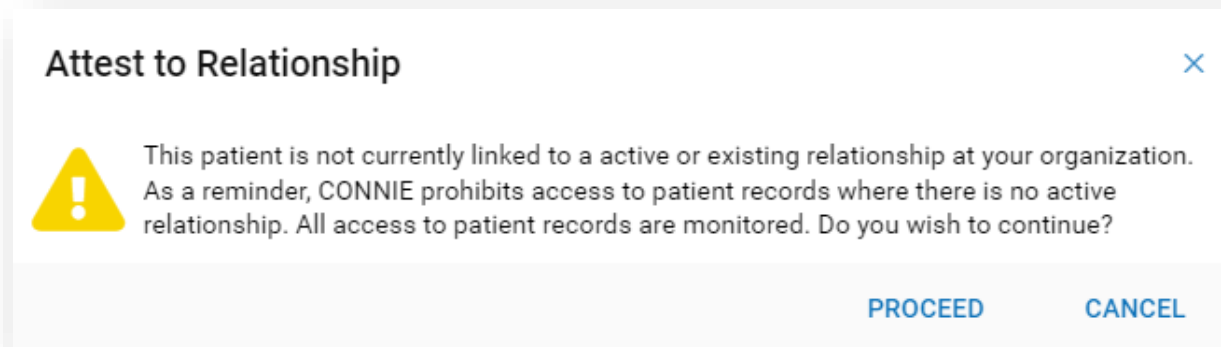
Alternatively, on patient selection, the Dashboard will be updated to include patient-specific apps.

Your Dashboard For applications requiring patient context, please start by using the Patient Search interface above.

User Guide & Help	Resource Library	Clinical Information	Provider Directory	ENS PROMPT
Consent Tool	Referrals	Referral Portal	Referral Portal CBO	Snapshot

Attest to a Relationship

If you try to access Connie for patients for whom we don't have a record of your relationship, you will get a pop-up warning:



Selecting 'cancel' will return you to 'Patient Search.'

To proceed, you will be asked to enter a reason for accessing that patient's record in Connie.



Please note, certain users do not have this functionality available to them. If you think this is in error, please contact your HIE Admin.

Also, please be aware that all instances of breaking glass are recorded and audited.

Navigation

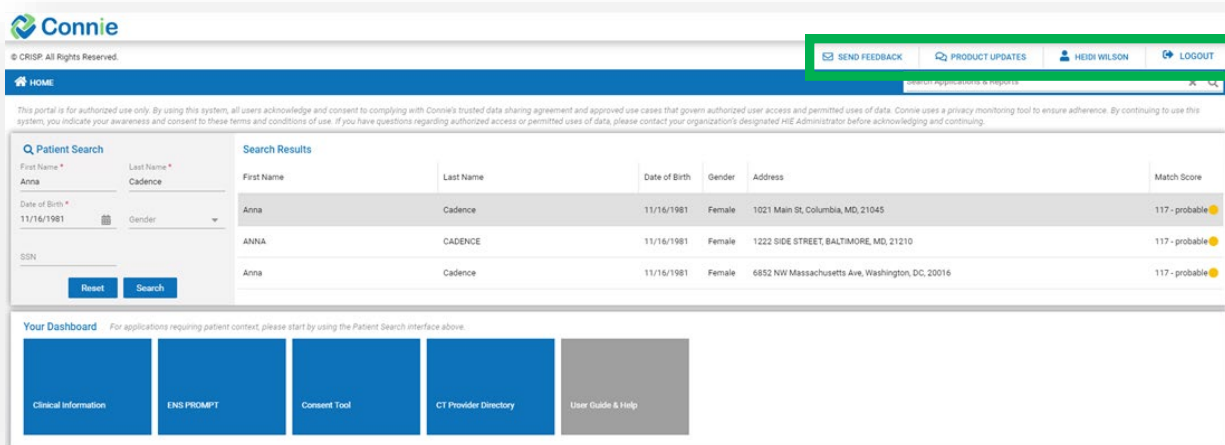
Application Features

All applications are displayed within the Portal.

'Home' takes you back to the dashboard view with applications displayed as tiles, allowing you to conduct a new patient search.

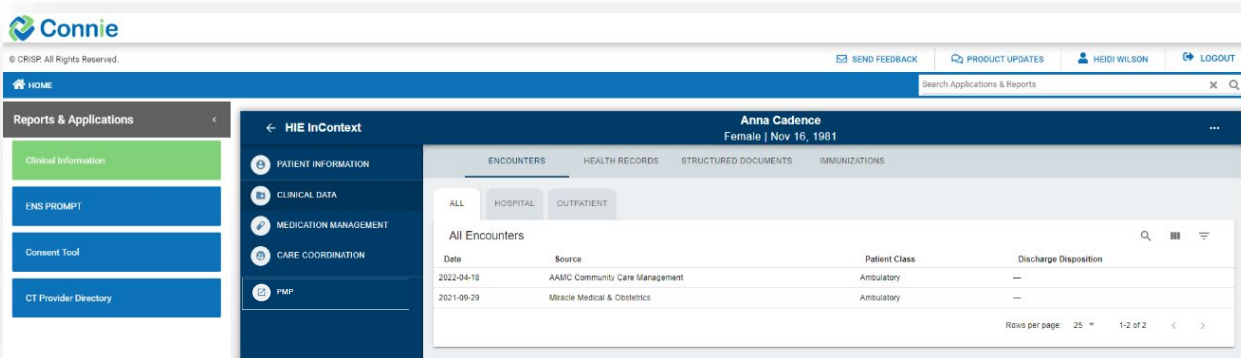
The upper right area allows you to:

- Send feedback to Connie if you are having difficulty or want to suggest improvements.
- Review product updates on any changes to features within Connie.
- Select your name to log out or change your password.
- Quickly log out.



Menu

Once you have selected your initial application, your Connie Apps will appear on the left side under 'Reports & Applications'. Use this left menu to navigate to the other Connie tools. This menu collapses once you minimize your screen size.



Enlarge the Screen

To collapse the Application menu to view the app in a larger screen, click the < sign next to 'Reports and Applications'.

Viewing Tables in the Apps












Tables can be searched and filtered using the table navigation buttons.



Clicking on the field name in a table in any app will sort the field alphabetically.

Use the tools on the right side to (a) search any terms on the page, (b) customize the columns available to view, and (c) filter results.

Icons

-  **Search:** Search allows you to search through the data in any of the columns displayed on the screen to find specific information. The field is a dynamic search. As you type, Connie will narrow down the documents available to you to match your search criteria. To clear your search criteria, click on the 'X' next to your search box.
-  **Columns:** View Columns allows you to add or remove columns from your view. Editing the columns viewable on the data table only affects the currently viewed table.
-  **Filters:** Filters allows you to set filter criteria to filter the data displayed. Filters vary by area of the Clinical Data section but always include date and source filters.
-  **Camera:** The camera icon means that a radiology report has a corresponding image for you to view. Click on the icon to open an image viewer.
-  **Orange Flags:** Orange flags next to an individual record indicate a value that is abnormal (per the sending organization).
-  **Down Arrow:** An arrow at the column header indicates the direction the column is sorted. All columns in the four areas of the 'Clinical Information' section can be sorted. Simply click on the column header to toggle between ascending and descending order.
-  **Imaging:** Imaging worklist allows you to view and compare multiple images for your patient.
-  **Download PDF:** 'Download PDF' enables you to download the PDF version of the patient health record you are viewing so that you can print it or upload it to your own medical record.
-  **Download Attachment:** 'Download Attachment' enables you to download the PDF attachment the organization has included in the health record they sent over.
-  **Blue Information Icon:** The blue information icon tells you that there is more information about this row of data (typically you'll see the blue information icon in the 'Care Team' section). Hover over the icon to see contact information.
-  **Orange Information Icon:** The orange information icon means that there is an alert or more information. Hovering over the icon will give you additional information about the item in question.

Navigation Bars: At the bottom of most of the screens in the 'Clinical Information' section, you'll be able to easily navigate through pages and rows of data. You can set the default number of rows of data you want returned (10, 25, 50, 100) and you can use the right and left arrows to navigate through pages when your patient has multiple pages of data to be displayed. Changing the number of rows of data on one table will not persist across other tables.

Note: Any changes you make to your preferences will not persist the next time you log into the system.

Connie Apps

The following tools are currently available in the Connie Portal for all clinical users:

- **User Guide**
- **Resource Library**
- **ENS PROMPT**
- **Provider Directory**
- **Clinical Information**
 - **Patient Information**
 - **Clinical Data**
 - **Care Coordination**
 - **Medication Management**
 - **Social Needs Data**
- **Snapshot**

Additional tools are also available for select users.

- **Prescription Drug Program (PMP):** Available only to licensed providers register with the Connecticut Prescription Monitoring and Reporting System.
- **HIE Admin Tool:** Available only to participating organizations' designated HIE Admin(s).
- **Panel Processor:** Available only to participating organizations' designated HIE Admin(s).
- **Consent Tool:** Available only to licensed providers.

Connie Apps: Available on Dashboard

ENS PROMPT ®

ENS PROMPT is Connie's Alert service providing encounter notifications. It enables participating organizations to receive vital alerts regarding admissions to and discharges from emergency departments, and in-patient and outpatient settings through the Connie Portal.

ENS PROMPT includes these features:

- Alerts remain active for 6 months or 150,000 messages. ENS alerts are a combination of patient panel attributes and sender ADT message attributes.
- Custom filters
- Patient workflow status indicators
- Download results for up to 500 rows

Accessing ENS PROMPT

Connie Alerts are available within the Connie Portal. To access:

- Log into the Connie Portal
- Click the 'ENS PROMPT' service card from your dashboard to launch the application. Your dashboard will consist of all the services you have available to access. Each service will be displayed within a card. If you don't see the service, ask your HIE Admin to assign the service to your user account.

The screenshot displays the Connie Portal interface. At the top left is the Connie logo and the text "© CRISP. All Rights Reserved.". On the top right, there are links for "SEND FEEDBACK", "PRODUCT UPDATES", a user profile for "ERIN TYROL", and a "LOGOUT" button. Below this is a blue navigation bar with "HOME" and a search bar labeled "Search Applications & Reports". A disclaimer is present: "This portal is for authorized use only. By using this system, all users acknowledge and consent to complying with and approved use cases that govern the uses of data. Connie uses a privacy monitoring tool to ensure adherence. By continuing to use this system, you indicate your awareness and consent to these terms and conditions of use. If you have questions re uses of data, please contact your orgnator before acknowledging and continuing. For the full policy and procedures, see https://connect.org/operating-policies-and-procedures".

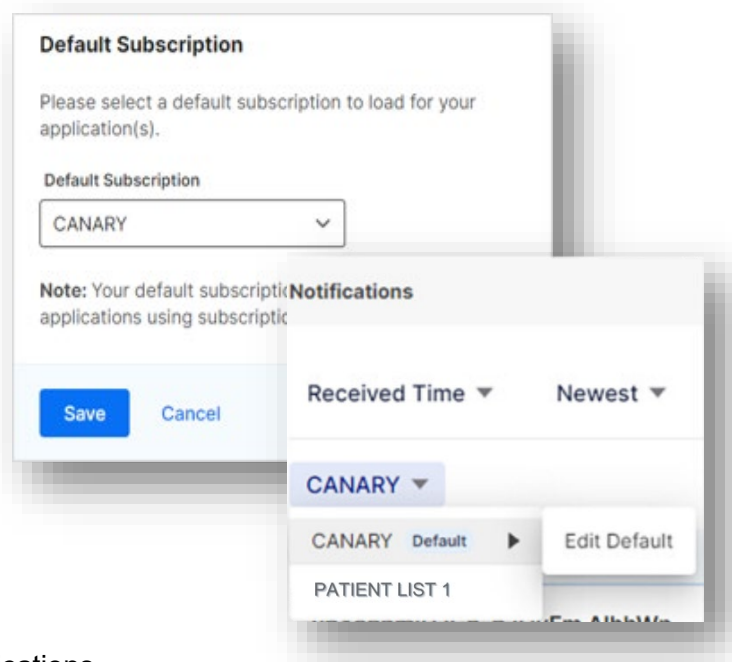
The main content area is divided into two sections. The top section is "Patient Search", which includes input fields for "First Name", "Last Name", "Date of Birth", "Gender", and "SSN", along with "Reset" and "Search" buttons. The "Search Results" table below it is empty, showing "No records found".

The bottom section is "Your Dashboard", which contains a row of four service cards: "ENS PROMPT", "Panel Processor", "Provider Directory", and "Resource Library". The "ENS PROMPT" card is highlighted with a green border.

Set Default Subscription

When first logging in, you will have multiple subscriptions. However, notifications can be viewed as one subscription at a time. PROMPT will request for your default subscription, which will be the panel of patients that your display will default to. These selections can be changed during your session.

If there are multiple subscriptions associated with the account, you can toggle to a different subscription by selecting the dropdown arrow beside the selected subscription name that displays above the notification table.



Homepage and Features

On the left-hand side of the screen, above the table of notifications, you will find a blue text indicating the total number of notifications for all your subscriptions. When you hover over this number, a small box will appear, displaying a date within it. This date represents the event date of the most recent notification in your list. This allows you to easily track the total number of notifications and quickly identify the latest event date associated with them.

View Notifications

Notifications can be sorted and specified by a specific date range based on a message's date and time as well as the status of the notification's task. A user can quickly modify the number or sort of the notifications being displayed based on the Received Time or Event Time, sorted by Newest or Oldest first, a date range, and the task status.

Select the drop-down arrow next to "Received Time" to change the sort to "Event Time", the one next to "Newest" to change the order to "Oldest First", the one next to "Last 30 Days" to change the date range selected, or the one next to "Status: All" to change the task status selected.

Notifications

Name	MRN	Event Time	Facility	Patient Class	Event Type	Alert Type	Status
1 - 16 of 16							

Within the notifications on the Notification Home Page, the most recently received notification will be displayed at the top of the list. The columns that display for the notification list are as follows:

Name: provide the patient’s name, gender, and age. Select the patient’s name to view the patient’s care team (see next page of this user guide)

Event Details icon: links to more details about the event. This feature is further described on page 11-12 of this user guide

MRN: provides your MRN for the patient

Event Time: the date and time of the message’s event

Facility: where the patient event occurred

Patient Class: specifies if the patient was classified an Inpatient, Outpatient or Emergency

Event type: the type of event (i.e. registration, transfer, discharge) of the message


Alert type: the default is ENS PROMPT (this is the name for the general ENS notifications If smart alerts have been developed, they will be listed by their configured/defined names).

Status: dropdown value that can be updated to reflect the basic status for each notification Status Icon

Notifications

Received Time ▾ Newest ▾ Last 30 Days ▾ All Filters





CONNIE DEMO Status: All ▾ 1 - 7 of 7 << < > >> ↻ ⬇

Name	MRN	Event Time	Facility	Patient Class	Event Type	Alert Type	Status
Ball, Snow Female, 32 years	 DEMO01	04/28/2023 02:12 PM	Strong Women's Health LLC	Emergency	Discharge	ENS ProMPT	Completed ▾

Viewing a Patient’s Care Team

To access the patient's care team, simply click on the patient's name from the notifications list on the Notifications Home Page. This action will take you to the Patient Summary page, where you'll find a list of care teams or subscribers. The care teams and subscribers are arranged in order of their most recent update, with the latest ones appearing first. Initially, only the top five are displayed on the table.

Care Team ☰

Source	Care Program	Provider	Role	Start Date ↓	Last Updated
Hartford Hospital	Maryland Medicaid Administration 	Andrew Chang, MD 	Primary Care Physician	2023-12-01	2023-12-06
Backus Hospital	Public Health Administration 	Bill Walsh, MD 	Primary Care Physician	2023-09-09	2023-09-10

Event Details Icon

When you click on a notification, a pop-up window will appear, presenting the notification details. By default, the window will open to the "Event Details" tab. This tab can be identified by its appearance as either a spiral notebook paper with lines or a spiral notebook paper with a pencil, indicating that there are care notes associated with the patient. The notification details pop-up window consists of four tabs:

- "Event Details"
- "Patient Information"
- "Care Note"
- "Event History"

These tabs allow users to navigate and access specific information related to the notification and the patient's care.

Event Details

The notification details pop-up window will open to the "Event Details" tab. This tab provides additional information regarding the event that generated the notification. It also includes specific subscriber information submitted with the patient panel that is not found in the "Patient Info" tab. The top section of fields in the "Event Tab" will always remain the same, providing consistent information. However, the fields in the "Details" section will vary depending on the alert type of the notification. For example, a Readmission notification may present different fields or display them in a different order compared to a disease-specific notification. By tailoring the fields to match the appropriate alert type, the "Event Details" tab ensures that relevant information is displayed accurately, enhancing the understanding of the notification and its context.

Patient Information

To view patient information, click on the "Patient Info" tab to display any information that was documented in the hospital's message, such as patient date of birth, address, ethnicity and race, phone and work numbers, and the hospital's medical record number (Facility MRN).

If submitted with the patient panel, the subscriber patient information will display on this tab and include the Emergency Contact, Primary Care Provider, Care Manager, and Insurance.

For each item, the event [date and] time, [patient class and] event type, complaint, and facility display on each row. To view additional information about an event, such as the diagnosis code, diagnosis description, and discharge disposition, click on the expand icon, a down arrow, for each event history row.

Event History

To view a list of event history for the patient within the network, click on the “Event History” tab. Event History displays a high-level event history list of all events for a patient for the past three months and will include the following event types:

- Admission (A01)
- Transfer (A02)
- Discharge (A03)
- Registration (A04)
- Status Change Outpatient to Inpatient (A06)
- Status Change Inpatient to Outpatient (A07)

Snow Ball (F) Not Started ▾

EVENT DETAILS PATIENT INFO **EVENT HISTORY**

Events from 02/16/2023 - 05/17/2023 ⓘ

Event Time	Patient Class	Event Type	Complaint	Facility
04/28/2023 6:12 pm	Emergency	Discharge		Strong Women's Health LLC
04/26/2023 6:12 pm	Emergency	Discharge		Strong Women's Health LLC

Notification Status

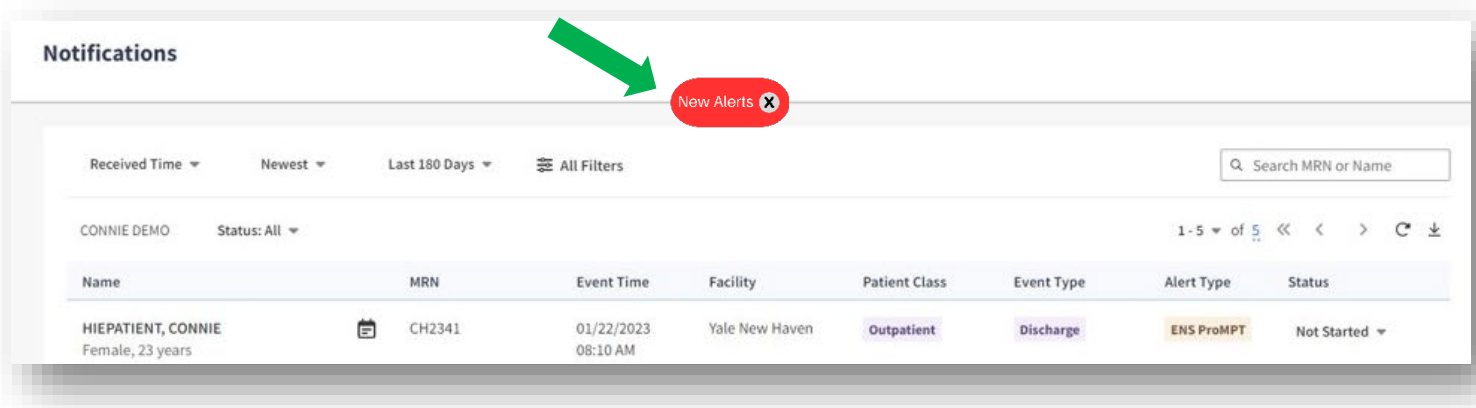
Notification status can be viewed and updated under the “Status” column on the Notification Home Page list view. Status values and their colors are:

- **Not Started**
- **In Progress**
- **Completed**

Name	MRN	Event Time	Facility	Patient Class	Event Type	Alert Type	Status
Ball, Snow Female, 32 years	📅 DEMO01	04/28/2023 02:12 PM	Strong Women's Health LLC	Emergency	Discharge	ENS ProMPT	Set Status ▾ Not Started In Progress Completed Not Started ▾
Bridge, Bay Male, 71 years	📅 DEMO02	04/28/2023 09:12 AM	Strong Women's Health LLC	Emergency	Discharge	ENS ProMPT	
Bridge, Bay Male, 71 years	📅 DEMO02	04/28/2023 07:12 AM	Strong Women's Health LLC	Emergency	Discharge	ENS ProMPT	

View Notifications

When a new notification is generated, a “New Alerts” indicator will display at the top of the screen, along with the number of new notifications on the ‘refresh’ icon. The system will not automatically refresh the list of notifications until you are ready to view them. This allows you to continue to work without interruption and not lose your place in your workflow. When ready, click on the ‘refresh’ icon with the number of new notifications. When the new notifications appear in the list, a “New” indicator will appear briefly to the right of the patient’s name.



The screenshot shows the 'Notifications' page. At the top, there is a 'New Alerts' indicator with a red circle and a close button. Below this, there are filters for 'Received Time', 'Newest', 'Last 180 Days', and 'All Filters'. A search bar is present with the text 'Search MRN or Name'. The main content is a table with columns: Name, MRN, Event Time, Facility, Patient Class, Event Type, Alert Type, and Status. The table contains one row for 'HIEPATIENT, CONNIE' with details: Female, 23 years, CH2341, 01/22/2023 08:10 AM, Yale New Haven, Outpatient, Discharge, ENS PromPT, and Not Started.

Notification Export

To initiate an export of the current list of notifications from the Notification Home Page, click on the export icon:



1. You will see a window requesting to acknowledge that PHI will be downloaded as a file to their device. Only after accepting terms of downloading protected patient information will you be allowed to proceed with exporting notifications.
2. An ‘Export’ window will appear, and you will be asked to name the file, define the export timeframe, and select the fields to be included in the export file. Timeframes can be selected on the “Received Time/Event Time” row to adjust the dates. To define fields within the export file, select the “Event Details” row and select/de-select data fields. When finished, click “Done”.
3. When the export information is defined, select the “Export” button. You will then see a status update icon display in the bottom right corner of the Export icon and a brief message indicating that the export is in progress.
4. Once the export is completed, the status icon will change to a red circle with a white exclamation mark. You will see an “Export Completed” message appear.
5. To download the file, select the “Export” icon, then “Download”. Only one export file can be accessed at a time. To initiate a new report the original file will need to be deleted or downloaded first.

Filters

Filters can be applied through Name/MRN or Filter by additional fields. These can be applied individually or combined.

Filter by Name/MRN

To filter by patient name or MRN, users can type the patient's information into the "Search MRN or Name" text box on the right-hand side of the screen, then select enter to execute the refinement on the list of notifications.

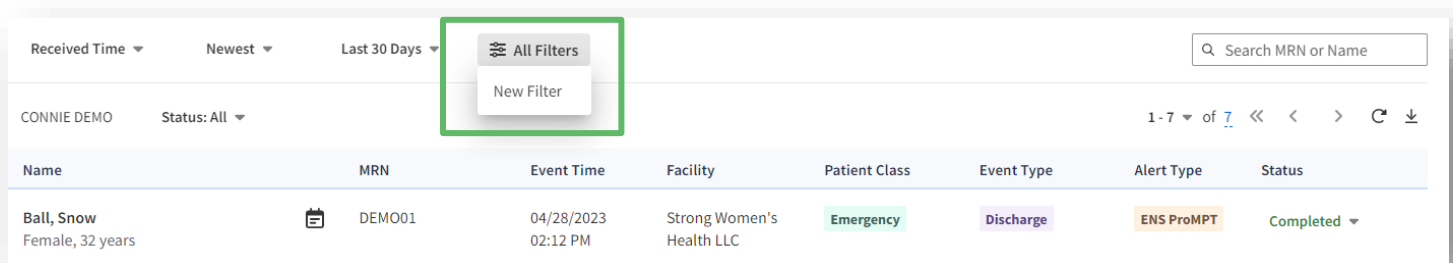
To remove the Name/MRN filtering, select the text within the same text box and click on the 'x'. This will remove the Name/MRN filtering from the notification list.

Adding a New Filter

A new filter can be added by selecting "Filters" then the "New Filter" button. To build your filter, select the drop-down options. You can add multiple fields to refine the list of notifications or add multiple notifications for some fields. Select "Add another" to display a new filter by set of fields. Each filter by set of fields must be filled out before applying or saving the filter.

When building a new filter, Connie doesn't recommend using "Event Time" and "Received Time" together in one filter. You will see "Event Time vs. Received Time" appear as a message with an information icon (an 'i' in a circle) beside it. If you select the information icon a pop-up will display to inform you that using these fields separately allows for best filter results and provides a definition of the fields. Once you have added/selected all conditions and values, click "Apply" at the bottom of the pop-up window to apply the selected criteria.

The notifications will be refined based on the applied criteria and display above the list of notifications.



The screenshot shows the Connie interface. At the top, there are several dropdown menus: "Received Time", "Newest", and "Last 30 Days". A search box on the right contains "Search MRN or Name". Below these, a "Filters" button is highlighted with a green box, and a "New Filter" button is visible below it. The main content area displays a notification for "Ball, Snow" (Female, 32 years) with MRN DEMO01, Event Time 04/28/2023 02:12 PM, Facility Strong Women's Health LLC, Patient Class Emergency, Event Type Discharge, Alert Type ENS PROMPT, and Status Completed. The notification list has columns for Name, MRN, Event Time, Facility, Patient Class, Event Type, Alert Type, and Status.

Editing a New Filter

After you have built and applied your filter, you can continue to edit if needed. To begin, click the "Edit" link next to the applied criteria. You should see the criteria you have already applied and selected appear in the New Filter window. You can then add additional filters by field conditions, remove field values, and/or edit the currently built fields, operators, and values. Click "Apply" to apply the newly selected conditions to the list of notifications. To remove a specific applied condition, click the red 'x' that displays within the appropriate condition to remove it.

Saving a Filter

After building, you can save a filter for future use through two different steps in the building process. Please note that all filters are saved at the user level and not associated with a specific subscription.

1. You can save the filter after initially building a new one
2. You can save after building and applying the filter conditions

To use the first method and save a filter while building, select the “Save” button instead of “Apply.” A new window will appear prompting you to name your filter. After naming the filter, click “Save” which will save the filter for later use and apply the condition(s) to the list of notifications.

The second way to save a filter is after at least one condition has been applied that is not associated with a saved filter. A “Save” link will display next to the newly applied conditions, which you can then select. After naming the new filter click “Save” again. This will save the filter for later use and apply the new condition(s) to the list of notifications.

The screenshot displays the Connie user interface for building filters. At the top, there are dropdown menus for 'Received Time', 'Newest', and 'Last 180 Days', along with an 'All Filters' button and a search bar for 'Search MRN or Name'. Below this, two filter conditions are shown: 'Event Type Is Admission' and 'Gender Is Male', each with an 'x' icon to remove it. A 'Clear' button and a 'Save' button (highlighted with a green box) are visible. The main area shows a table with columns: Name, MRN, Event Time, Facility, Patient Class, Event Type, Alert Type, and Status. A 'New Filter' dialog box is open, with a text input field containing 'Test Filter' and 'Save' and 'Cancel' buttons. On the right, a 'Test Filter' dropdown menu is open, showing 'Event Type Is Admission' and 'Gender Is M' with checked boxes. A 'Filters' button is also visible.

Removing and Changing Filters

To remove an applied filter, click on the “Clear” link.

To remove individual criteria, select the ‘x’ next to the criteria you want to remove.

In order to duplicate a saved filter, click “Filters” then “Edit Saved Filters” then on the three dots next to the filter you’d like to duplicate. Select “Duplicate” and you will see a new filter in your list with a “- copy” added to the original filter name. You can edit the new filter under the ellipsis icon menu and change the name or modify as desired.

To delete a saved filter, click “Filters” then “Edit Saved Filters”. From the list of saved filters, click the three dots next to the filter you’d like to delete and select “Delete”. A ‘Delete Filter’ confirmation window will appear. By clicking “Delete” and confirming deletion of the saved filter, you will remove the filter from the list of saved filters.

How to Combine Multiple Filters

ENS PROMPT can make reports for different, specific scenarios, making it easier to manage daily, weekly, and monthly workflows. These reports are made by combining/adding multiple filters. The examples below yield reports detailing “Emergency Room Discharge” and “Inpatient Admission”.

Commonly used Combined Filter Reports

I. Emergency Room Discharge

First Filter

- Filter by: Patient Class
- Condition: Is
- Value: E – Emergency

Second Filter (additional filter being added)

- Filter by: Event Type
- Condition: Is
- Value: Discharge

II. Inpatient Admission

First Filter

- Filter by: Patient Class
- Condition: Is
- Value: IP – Inpatient

Second Filter (additional filter being added)

- Filter by: Event Type
- Condition: Is
- Value: Admission

New Filter

✕ Patient Class ▾ Is ▾ E-Emergency ✕ ▾

✕ Event Type ▾ Is ▾ Discharge ✕ ▾

➕ Add another

Received Time ▾ Newest ▾ Last 30 Days ▾ All Filters

🔍 Search MRN or Name

Patient Class Is E-Emergency ✕ Event Type Is Discharge ✕ Clear Save Edit

CONNIE DEMO Status: All ▾

1 - 6 ▾ of 6 << < > >> 🔄 ⬇

Name	MRN	Event Time	Facility	Patient Class	Event Type	Alert Type	Status
Ball, Snow Female, 32 years	📅 DEMO01	04/28/2023 02:12 PM	Strong Women's Health LLC	Emergency	Discharge	ENS PROMPT	Completed ▾

Glossary of EMS PROMPT Filters

Filter By

- ACO
- Address, Name, Phone Number
- Admit Date, Source, Provider
- Alert Type
- Care Manager
- Death Indicator
- Diagnosis
- Discharge Date, Disposition, Location
- Event Time, Type
- Facility
- Insurance
- NPI
- Patient Class
- Primary Care Provider
- Status

Conditions

Searching by Date or Time

- Before
- After
- Within
- Is Empty
- Is

All others

- Is
- Is Not
- Contains
- Does Not Contain
- Begins With
- Is Empty

Values

Searching by Date or Time

- Today
- Yesterday
- Exact Date
- # of hours ago
- # of days ago
- # of months ago
- Exact Period
- Current Week
- Current Month

Searching by Patient Class

- IP – Inpatient
- OP – Outpatient
- E – Emergency
- AE – Ambulatory Encounter
- OBS – Observations

Searching by Event Type

- Add Person Information
- Admission
- Ambulance Emergency Medical Services
- Cancel Admit
- Cancel Discharge
- Cancel Transfer
- Change an inpatient to an outpatient
- Change an outpatient to an inpatient
- Chronic Care Management
- Diabetes Registry
- Discharge
- Merge Patient
- Patient Deceased
- Pre-Admit
- Pre-diabetes
- Registration
- Test Results
- Transfer
- Update
- Vaccination Event

Glossary of Filters by Category

Values

Searching by Facility Type

- ACO
- Advisory Board
- Ambulatory
- Behavioral Health
- Care Management Program
- Dentist
- ESRD Treatment
- Emergency Department
- Emergency Medical Facility
- FQHC
- FQHC Look-Alike
- Government Agency
- Home Health
- Hospice
- Hospital
- Hospital Department
- Hospital System
- Hospitalist Agency
- Inactive
- Laboratory
- Local Health Department
- Long Term Care
- Long Term Care System
- MSO
- Mental Health
- Other
- Payor
- Pharmacy
- Practice Consortium
- Radiology Center
- Regional Partnership
- Research
- Social Services Organization
- Substance Abuse
- Surgical Center
- Urgent Care

Other Values

- Add Person Information
- Admission
- Ambulance Emergency Medical Services
- Cancel Admit
- Cancel Discharge
- Cancel Transfer
- Change an inpatient to an outpatient
- Change an outpatient to an inpatient
- Chronic Care Management
- Diabetes Registry
- Discharge
- Merge Patient
- Patient Deceased
- Pre-Admit
- Pre-diabetes
- Registration
- Test Results
- Transfer
- Update
- Vaccination Event

Provider Directory

The Provider Directory is a quick and easy-to-use search tool used by providers to search and find other providers. The directory listings are a composite of hundreds of national and regional provider datasets to ensure a robust database of provider information using the Convergent platform.

You can search providers using the following fields:

- Name
- NPI
- Organization
- Specialty
- Provider Type
- Location: Street Address, City, State, Zip

Detail	Name	NPI	Address	Specialty
Show	LISA ANN WILSON-FOLEY	1477880672	51 E MAIN ST AVON CT 06001-3821	PHYSICAL THERAPIST
Show	FRANKLIN WILSON	1316103765	524 MIDDLE ST BRISTOL CT 06010-7441	GENERAL PRACTICE
Show	VANESSA JANE WILSON	1538757984	4 HOSPITAL PLZ STAMFORD CT 06902-3602	PHYSICIAN ASSISTANT MEDICAL
Show	LUCAS BO WILSON	1053428698	1255 LIBERTY ST REDDING CA 96001-0814	PHYSICAL THERAPIST
Show	AMANDA WILSON	1467976084	114 WOODLAND ST FL 7 HARTFORD CT 06105-1208	PHYSICIAN ASSISTANT
Show	AMANDA LOUISE WILSON	1821066085		INTERNAL MEDICINE

When you conduct a search with more than two fields, it will behave as an “AND” search. For example, searching on name “John” with state “CT” will return all the providers with name “John” AND from the state “CT.”

Once you include any of the search parameters in the search fields, you will notice the 'Search' button becomes accessible. Connie Provider Directory allows for a misspelled name, partial names and either first name or last name to be added to the search field.

To use the distance search option, you will need to include either a full address or a zip code.

Activate the distance search by clicking the "Use Distance Search" checkbox. You must include the radius distance in miles in the search field.

The screenshot shows the 'Convergent' search interface. At the top, there are tabs for 'Search' and 'Queues', and a user profile icon 'HW'. Below the tabs is a search section with a dropdown arrow and the word 'Search'. There are five input fields: 'Name', 'NPI', 'Organization', 'Specialty', and 'Provider Type'. Below these is a 'Location' section with a checkbox labeled 'Use Distance Search?' which is checked and highlighted with a green box. Underneath the checkbox are three input fields: 'Street Address', 'City', and 'State', followed by a 'Zip' field. Below these is a 'Radius Distance (Mi.)' field with the value '10'. At the bottom right of the search section are two buttons: 'Search' (blue) and 'Clear' (red).

To see more detailed information about a particular provider, select "Show" under the "Detail" column in the results.

The Provider Details screen will show more information about the selected provider.

The screenshot shows the 'Provider Details' screen for LISA ANN WILSON-FOLEY. The screen has a close button (X) in the top right corner. Below the provider name, there are two tabs: 'Provider Details' (selected) and 'Data Sources'. The details are organized into two columns:

Name	Specialty
LISA ANN WILSON-FOLEY	PHYSICAL THERAPIST
Location	NPI
51 E MAIN ST AVON, CT 06001-3821	1477880672
Direct Email	Phone Number
N/A	(860) 677-2934
Gender	Organization
F	N/A
Accepts Medicare	Hospital Affiliation
N/A	N/A
License	Education & Training
002951	N/A
Provider Type	
N/A	

At the bottom of the screen, there is a message: "Seeing discrepancies in your data? Please reach out to convergent@leaporbit.com"

If you conduct a search which yields many results, you can use the page navigation tools to:

- Show more items per page.
- Navigate forwards or backwards.
- Or jump to the first or last page in the search results.

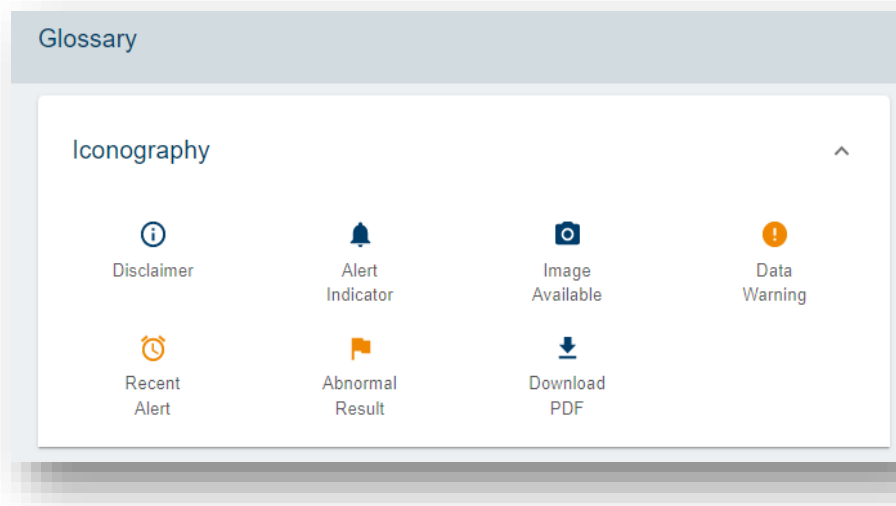
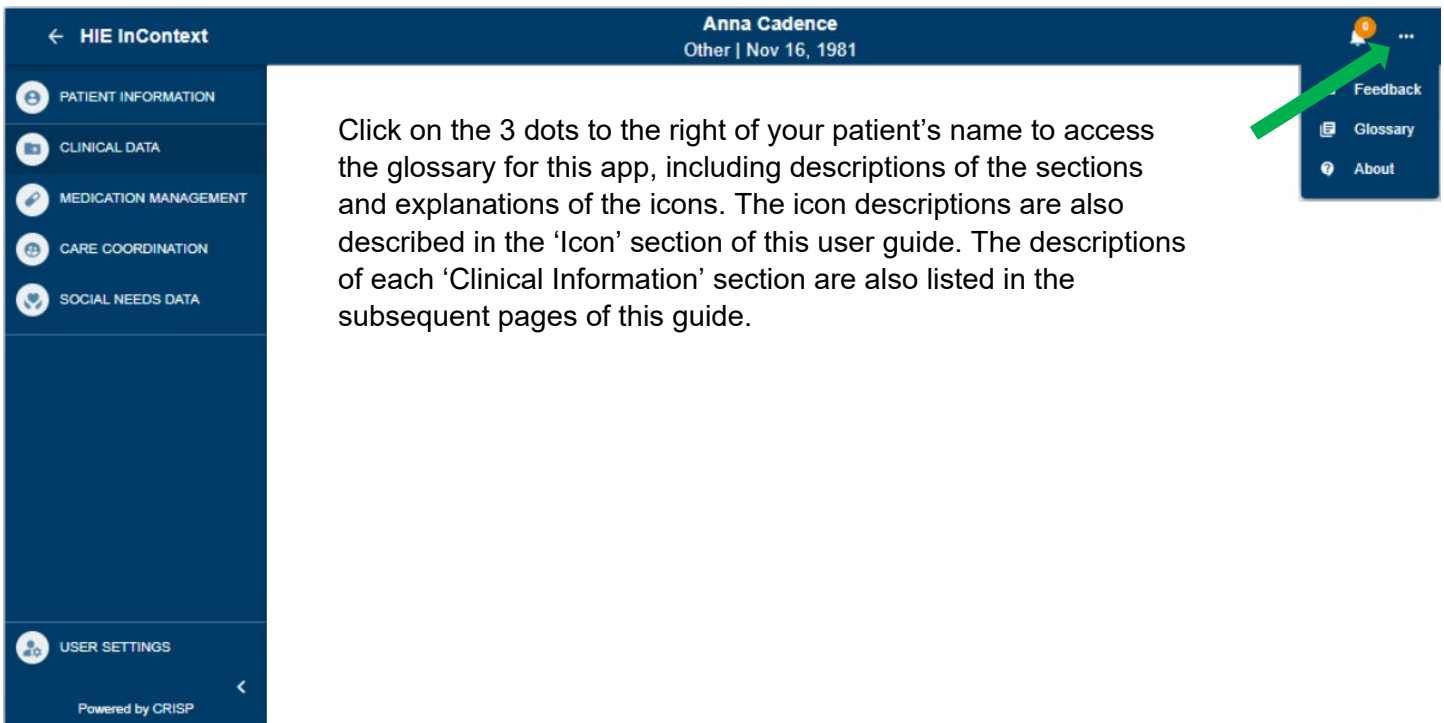
If at any point, you want to clear your search results and begin a new search, simply select the 'Clear' button to begin a new search, which will bring you back to a new search page.

Connie Apps: Available After Patient Search

Clinical Information App

When a user's session becomes inactive, a banner with text will appear at the top of the screen indicating that the session has expired. To remove the banner, click anywhere in the app.

The 'Clinical Information' app defaults to your patient's Encounters in the 'Clinical Data' view, but provides access to patient demographic information, the care team under 'Care Coordination', 'Medication Management' and the Prescription Monitoring Program (PMP).

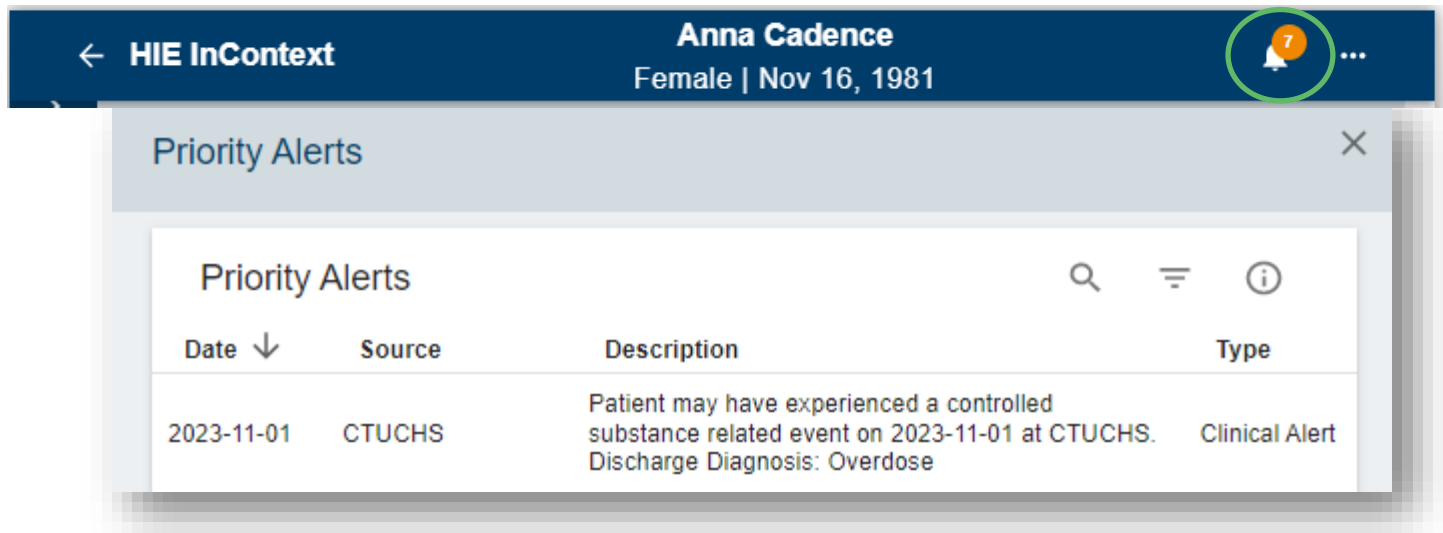


Clinical Alerts

Clinical Alerts are designed to notify healthcare providers about past instances of overdose. These alerts are triggered when a patient arrives at the emergency room and their diagnosis indicates an overdose event, as determined by ICD 10 codes.

Clinical Alerts can be seen on the top toolbar. By clicking the “Priority Alerts” icon (depicted as a bell) a text pop-up screen will appear. The Priority Alert icon will indicate the total number of alerts associated with the patient.

Within the pop-up screen, the priority alerts are presented in a table format, organized chronologically based on the date of the most recent alert, source of the alert, a description of the event, and the type of alert. In cases where there are no alerts for a specific patient, clicking on the priority alerts icon will not trigger any pop-up screen.

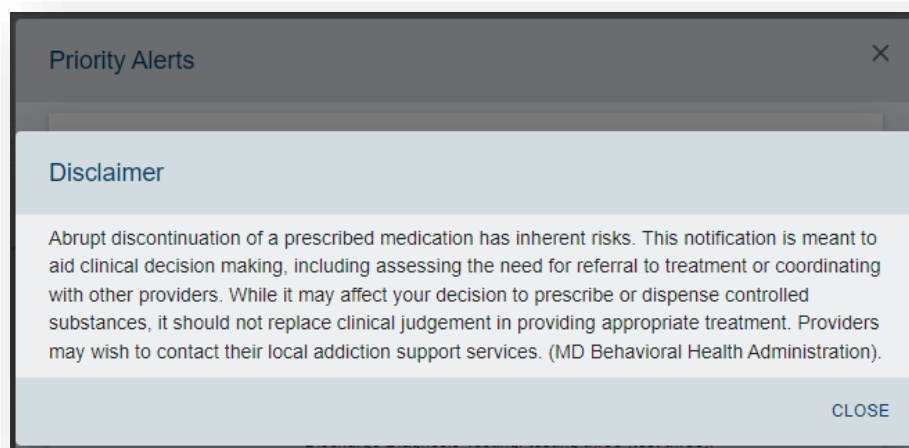


The screenshot shows the HIE InContext interface for a patient named Anna Cadence, Female, born Nov 16, 1981. A notification bell icon with a '7' is highlighted in the top right. A 'Priority Alerts' pop-up window is open, displaying a table of alerts.

Date ↓	Source	Description	Type
2023-11-01	CTUCHS	Patient may have experienced a controlled substance related event on 2023-11-01 at CTUCHS. Discharge Diagnosis: Overdose	Clinical Alert

Disclaimer Icon

The Disclaimer icon can be seen at the top right of the Priority Alerts table. Its purpose is to flag that although the alert may affect decisions to prescribe or dispense controlled substances, abruptly discontinuing medications could also carry risks.



The disclaimer pop-up window contains the following text:

Disclaimer

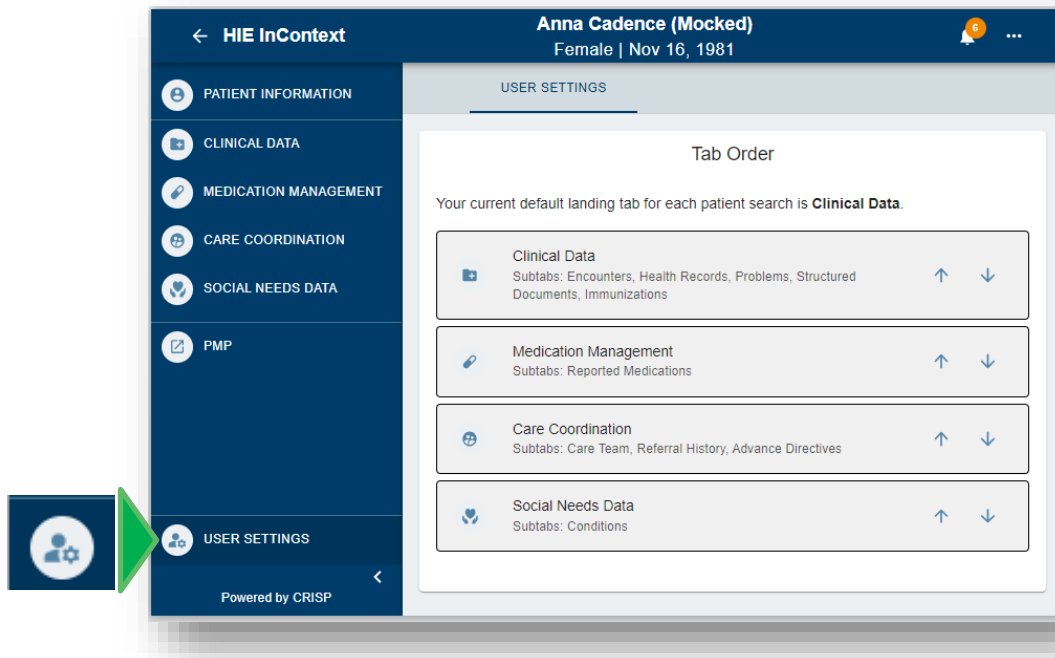
Abrupt discontinuation of a prescribed medication has inherent risks. This notification is meant to aid clinical decision making, including assessing the need for referral to treatment or coordinating with other providers. While it may affect your decision to prescribe or dispense controlled substances, it should not replace clinical judgement in providing appropriate treatment. Providers may wish to contact their local addiction support services. (MD Behavioral Health Administration).

CLOSE

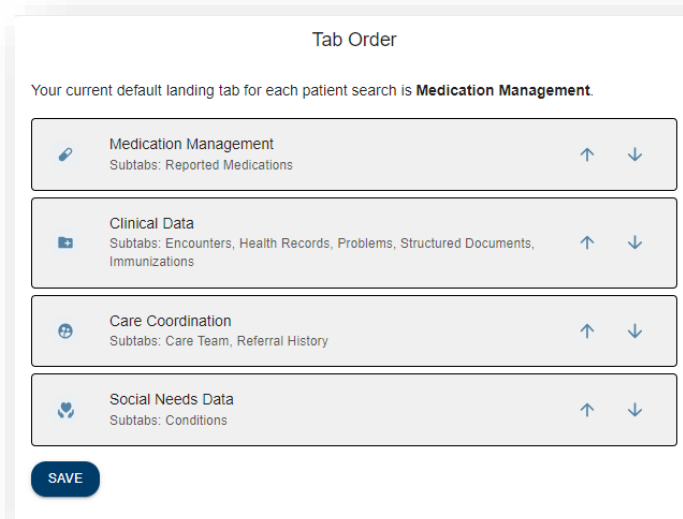
User Settings

Navigate to the User Settings section using the button at the bottom of the Clinical Information left hand navigation.

Here, you can re-arrange the order of the sections within Clinical Information clicking the up and down arrows next to sections listed.

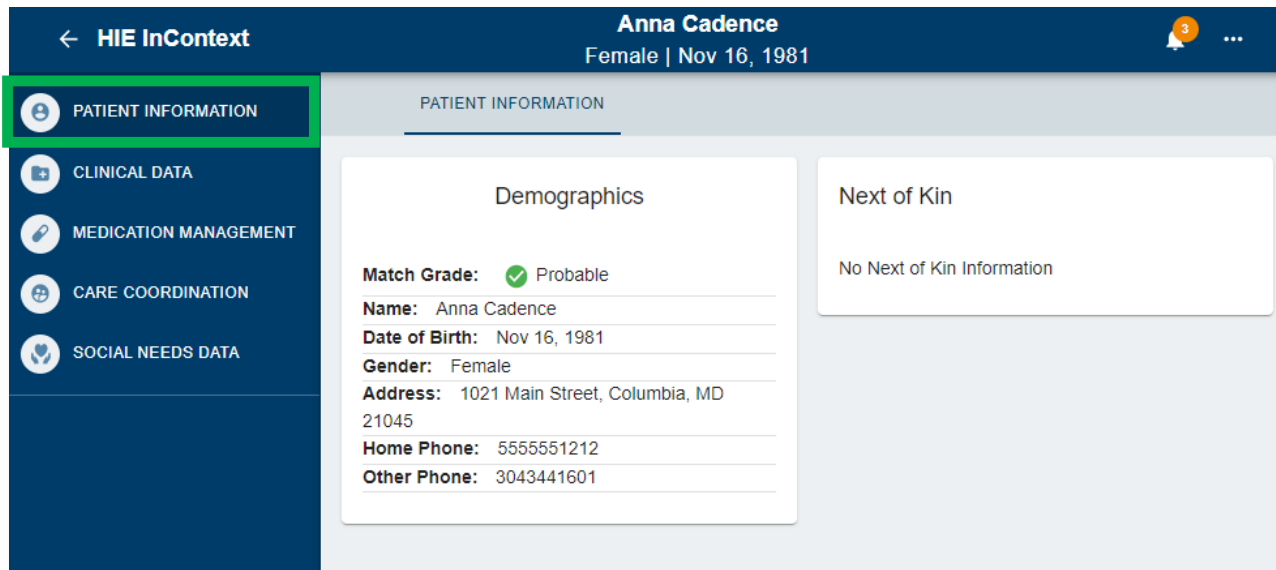


Once you have changed the order of sections, you will see a 'save' button. Selecting 'save' updates the new order immediately, with the first listed section becoming the default landing page. In the given example below, Medication Management was moved to the top of the list, changing the default landing page from Clinical Data to Medication Management. These updates are specific to your view of the application and will not change how other users see the sections. The order you set will remain consistent every time you launch the application until you make a new change in the arrangement



Patient Information Section

The 'Patient Information' tab aggregates the demographic information we have in the 'Master Patient Index (MPI)' for your patient. Data in the MPI is pulled from multiple sources and organizations for your patient. Additionally, in the 'Aliases' table, you can see all the sources of data for this patient (in other words, other organizations and providers who are also in an active care relationship with your patient and have provided us data) and the medical record number (MRN) for your patient in their system. You can sort or filter the 'Aliases' table by either column.



The screenshot shows the 'HIE InContext' interface for a patient named Anna Cadence. The patient's name and birth date (Nov 16, 1981) are displayed at the top. A sidebar on the left contains navigation options: PATIENT INFORMATION (highlighted in green), CLINICAL DATA, MEDICATION MANAGEMENT, CARE COORDINATION, and SOCIAL NEEDS DATA. The main content area is titled 'PATIENT INFORMATION' and is divided into two sections: 'Demographics' and 'Next of Kin'. The 'Demographics' section displays the following information: Match Grade: Probable (with a green checkmark icon), Name: Anna Cadence, Date of Birth: Nov 16, 1981, Gender: Female, Address: 1021 Main Street, Columbia, MD 21045, Home Phone: 5555551212, and Other Phone: 3043441601. The 'Next of Kin' section displays the text 'No Next of Kin Information'.

The 'Next of Kin' area of the 'Patient Information' section aggregates any next of kin information received from participating organizations on your patient.

Clinical Data Section

There are five areas of the 'Clinical Data' section, and each area may have one or more sub-tabs of data for you to see on your patient.

The five areas are:

- Encounters
- Health Records
- Problems
- Structured Documents
- Immunizations

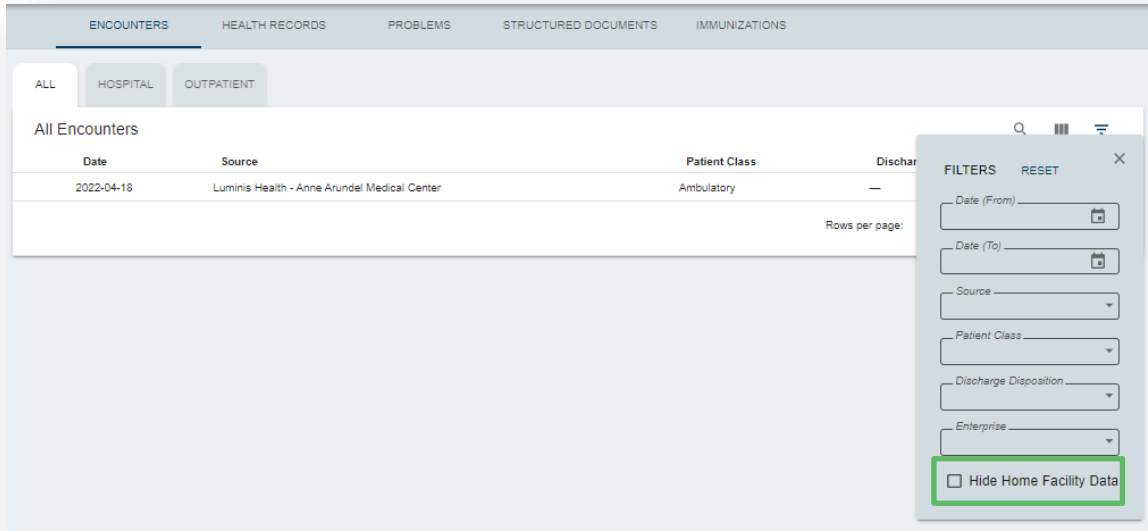
The screenshot shows the HIE InContext interface for a patient named Anna Cadence (Mocked), born Nov 16, 1981. The 'CLINICAL DATA' section is selected in the sidebar, and the 'ENCOUNTERS' sub-tab is active. The main content area displays a table of encounters with the following data:

Date	Source	Patient Class	Discharge Disposition
2023-12-23	West Hartford Cardiology	Ambulatory	Checkup in 6 months as needed. Diet and exercise.
2023-12-18	Hartford General	Inpatient	Referred to dentistry affiliate. OTC ibuprofen recommended.
2023-11-20	Bridgeport Hospital	Inpatient	Referred to lab for analysis.
2023-10-15	WBMW Center LLC	Ambulatory	Bedrest and referral to social programs.
2023-09-15	UConn Health	Emergency	Discharged/transferred to a hospital-based Medicare approved swing bed
2023-09-15	Bridgeport Hospital	Emergency	Discharged to home or self-care with a planned acute care hospital inpatient readmission
2023-07-23	Hartford Hospital	Ambulatory	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare with a planned acute care hospital inpatient readmission
2023-07-23	Backus Hospital	Ambulatory	Discharged/transferred to a critical access hospital (CAH)

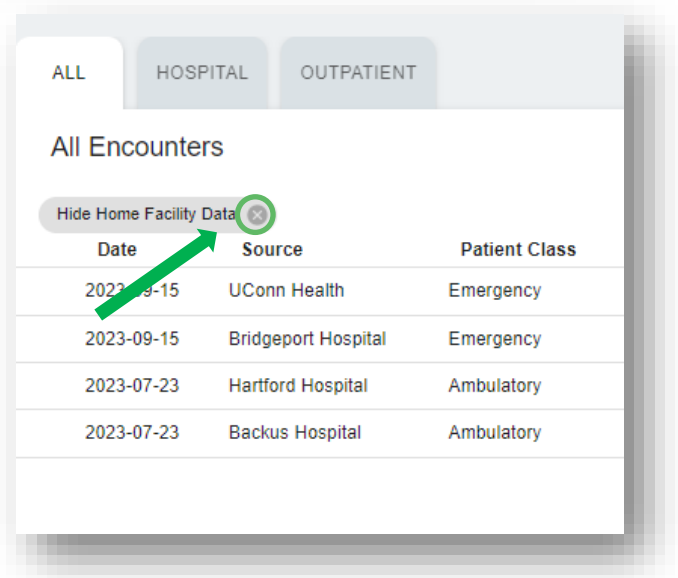
At the bottom right of the table, it indicates 'Rows per page: 25' and '1-8 of 8'.

Hiding Facility Data

You have the ability to hide data sent to Connie from your own organization so you can view only data that comes from outside your organization when accessing the Clinical Data section. This feature applies to the Encounter, Health Records, and Structured Documents tabs. This feature specifically applies to the Encounters and Health Records tabs, which can be found in the Clinical Data section. To activate this feature, click on the Filter icon located on the right side of the window. Then, check the box labeled “Hide Home Facility Data”.



Once selected, only data from outside of the facility from where you're accessing patient records will display in the Connie portal. To undo this filter, simply select the “x” next to “Hide Home Facility Data” as it displays.



When you click on the **'Hospital Encounters'** sub-tab, Connie filters out encounters to only show you encounters associated with a **hospital visit**. The table columns include diagnosis, admit reason, and length of stay. 'Status' is currently hidden on launch but can now be added via the filter options if desired. Using the 'View Columns' icon, you can also add 'Location' to the table.

Date	Source	Patient Class	Diagnoses	Admit Reason	Discharge Disposition	Length of Stay
No Encounters available.						

When you click on the **'Outpatient'** sub-tab, Connie filters encounters to only show you encounters associated with **outpatient visits**. This table includes the diagnosis code associated with the visit. Using the 'View Columns' icon, you can also add 'Location' to the table.

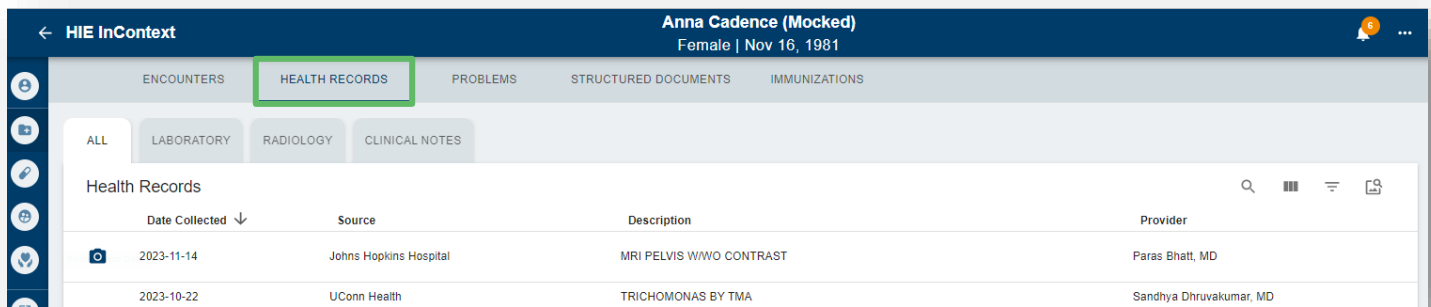
Date	Source	Patient Class	Diagnoses	Discharge Disposition
2022-04-18	Luminis Health - Anne Arundel Medical Center	Ambulatory	—	—

Clinical Data Section: Encounters Tab

'Encounters' displays information regarding your patient's previous inpatient or outpatient encounters, identified through ADT data. This includes date, source, patient class, and discharge disposition on the 'All Encounters' sub-tab. Using the 'View Columns' icon, you can also add 'location' to the table.

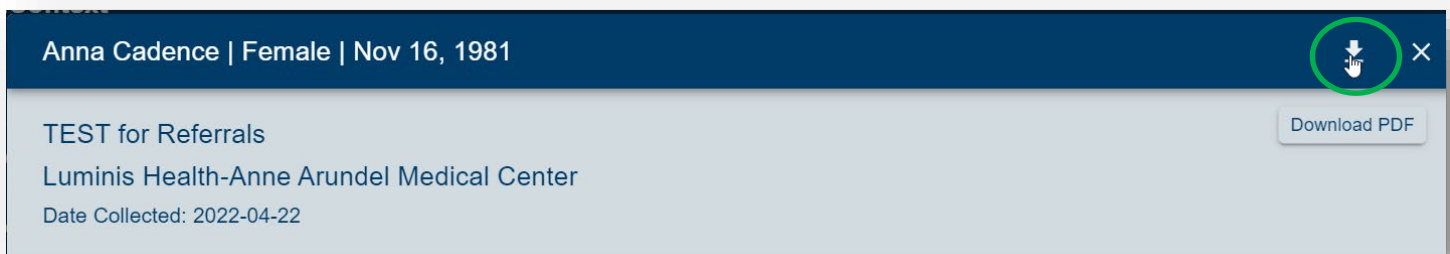
Clinical Data Section: Health Records Tab

'Health Records' displays your patient's radiology reports, laboratory reports, and clinical notes received from Connie participants.



Date Collected	Source	Description	Provider
2023-11-14	Johns Hopkins Hospital	MRI PELVIS W/WO CONTRAST	Paras Bhatt, MD
2023-10-22	UConn Health	TRICHOMONAS BY TMA	Sandhya Dhruvakumar, MD

The table view includes date, source, description, and provider. Clicking on any row in this table will open a pop-up window that will provide you the detailed text of the report. Depending on the type of document you open, you will find additional options to download an attachment, open the image viewer (for radiology reports with an image), preview and/or download a PDF of the document, or close the popped-up dialog box. You can view the PDF report in a Health Record before choosing whether or not to download. Please keep in mind that this feature is not available in an Internet Explorer 10 browser. However, you can still download the file in PDF form using the download icon.



Anna Cadence | Female | Nov 16, 1981

TEST for Referrals

Luminis Health-Anne Arundel Medical Center

Date Collected: 2022-04-22

Download PDF

The default display is to show you all health records for your patient sorted in descending order by date. Toggling on any of the document types at the top of the screen functions as a preset filter. For example, by clicking on the laboratory document type, the table will filter results to only show you lab results. Using 'View Columns' you can also add 'Category' (e.g., 'Laboratory', 'Radiology', 'Clinical Notes') to the table view which would enable you to sort the table by category in ascending or descending alphabetical order.

Date Collected ↓	Source	Description	Provider
2023-06-22	Stamford Health	MUMPS ANTIBODY	ACOSRO RODRIGO ACOSTA
2023-05-23	Maternal Opioid Misuse Care Plan	MOM Care Plan Substantive Outreach	Maternal Opioid Misuse Care Plan
2023-04-25	Maternal Opioid Misuse Care Plan	MOM Care Plan Ongoing	Maternal Opioid Misuse Care Plan
2023-04-14	Maternal Opioid Misuse Care Plan	MOM Care Plan Intake	Maternal Opioid Misuse Care Plan
2023-02-23	Sharon Hospital	CMP	H20643 Anna Vischio
2023-02-02	Johns Hopkins Enterprise	Test DR	Johns Hopkins Enterprise
2023-01-31	CTTHSFRAN	Orders Only	E1000 PHYSICIAN FAMILY MEDICINE

Image Share: 'Radiology Reports' with a camera icon indicate an image is available to view. Clicking on the camera icon will enable you to view the image. Images viewed in the last 90 days will display within seconds. Select the 'Image Worklist' icon for a list of all the images available for your patient, compare up to four images, and, if you have been approved by your PACS Administrator, transfer images to your organization's PACS. Please note that when you exit out of eHealth Viewer, your changes are not saved.

For more information about the full list of features available through Connie's Image Share service, see [Image Share in the Appendix](#).

Clinical Data Section: Problems Tab

The Problems Tab provides a consolidated list of active or unresolved issues obtained from Continuity of Care Documents (CCD), excluding routine patient visits. The purpose of this tab is to enable users to quickly gather relevant medical status information and inform immediate care decisions.

The 'Problems' tab contains a data table with the following fields:

- **Description:** Displays the description of the problem using the ICD 10 code description.
- **Code:** This field contains the numeric ICD 10 or SNOWMED code associated with the problem.
- **First Reported Date:** Shows the initial instance when the problem was recorded in a CCD.
- **Last Reported Date:** Indicates the most recent occurrence of the problem in the CCD, retrieved from the organization listed as the "Last Reported By" entity.
- **Last Reported By:** Specifies the organization that sent the CCD containing the problem.

Any duplicate problems with identical ICD 10 or SNOWMED codes are eliminated, and only the last submitted CCD entry is displayed. Once a problem is resolved, all records pertaining to that problem are removed from the Problem List. However, historic records will remain in relevant source CCDs under the "Structured Documents" section.

Description	Code	First Reported Date	Last Reported Date	Last Reported By
PALPITATIONS (FINDING)	80313002	—	2023-03-12	Charleston Area Med Center Gen Hospital
TYPE 2 DIABETES MELLITUS WITH HYPERGLYCEMIA, WITHOUT LONG-TERM CURRENT USE OF INSULIN	E11.65	2022-01-03	2023-03-12	Meritus Medical Center
URINE FREQUENCY	R35.0	2015-11-09	2023-03-10	Endocrine Associates of CT LLC
AFTERCARE FOLLOWING SURGERY OF THE MUSCULOSKELETAL SYSTEM	V58.78	2022-09-19	2023-03-10	Connecticut Orthopedic Specialists PC
MARIJUANA USE	F12.90	2023-02-23	2023-03-10	United Hospital Center
INSOMNIA, UNSPECIFIED	G47.00	—	2023-03-09	Nuvance Health Medical Practices
CHRONIC RHINITIS	J31.0	2019-09-25	2023-03-09	Connecticut Childrens Medical Center


Use the filter icon (circled in green) to narrow the list by a date range, organization that last reported a problem, or ICD-10 code. The magnifying glass icon (circled in blue) can search for a specific problem by using a description or a code. Users can also search using a partial code or description to identify related problems. For example, searching for "E1" or "diabetes" will return all results that include E10 and E11 codes for Type 1 and 2 diabetes.

Clinical Data Section: Structured Documents Tab

The 'Structured Documents' area displays any 'Continuity of Care Documents' (CCDs) for your patient from Connie participants including participants from outside the state through Connie's participation on eHealth Exchange Hub and Carequality. A CCD is a generic name for an electronically generated document that summarizes either an episode of care for a patient or contains a longitudinal summary of care for that patient.

Date ↓	Source	Title	Type	Size (KB)
2023-03-21	Wheeler Clinic Inc	Continuity of Care Document (C-CDA R2.1) (Encounter date: 03/21/2023 10:31 AM)	SUMMARIZATION OF EPISODE NOTE	—

The 'Structured Documents' table displays the document date, source, title, type, and size (a proxy to assist you in estimating the amount of content in the document and the time it might take to display).

Clicking on any row will open a dialog box with the selected document. Larger documents may take longer to display on screen. Please note that most of the documents will be long and you may have to scroll to see all the data. You can download the PDF to be able to use the document in your own system or to give to your patient. Patients who have consented to sharing clinical information related to substance use disorder (SUD) treatment with their care team will have this icon: 

Continuity of Care Document ↓ ×

Continuity of Care Document (May 8, 2022, 02:00:59AM -0400)

Patient	Legal: Anna CADENCE	Date of Birth: November 16, 1981 (39yr) Gender: Male - Male Patient-ID: 89765 (2.16.840.1.113883.3.1991.2000)
Encounter	ID: 20001140 (2.16.840.1.113883.3.1991.2000), Date/Time: October 22, 2021 12:50AM -0400 - 11:59:59PM -0400	
Documentation Of	Care provision, Date/Time: October 22, 2021 12:50AM -0400 - 11:59:59PM -0400, Performer: TESTING LEOND	
Author	Millennium Clinical Document Generator, Organization: South Peninsula Behavioral Health Services, Authored On: October 23, 2021, 02:00:59AM -0400	

Encounter

FIN 20001140 Date(s): 10/22/22 - 10/22/22
 South Peninsula Behavioral Health Services 99 Hospital Hill Road Sharon, CT 06069-2096 US (555) 364-5555
 Encounter Diagnosis
 Knee pain (Discharge Diagnosis) - 10/22/22
 Discharge Disposition: Home or Self Care
 Attending Physician: Jr, Testing M

Allergies, Adverse Reactions, Alerts

No Known Medication Allergies


Assessment and Plan

No data available for this section

Functional Status

No data available for this section

Immunizations

Selecting  will reveal disclaimer language, specifying that the information contained in the structured document subject to 42 CFR Part 2 rules and prohibits disclosure of this structured document.

← HIE InContext Anna Cadence (Mocked)
Female | Nov 16, 1981

ENCOUNTERS HEALTH RECORDS PROBLEMS STRUCTURED DOCUMENTS IMMUNIZATIONS

Structured Documents 🔍 ☰ ☰

Date ↓	Source	Title	Type	Size (KB)
	Hospital of Central Connecticut – New Britain General Campus	Continuity of Care Document	Summarization of Episode Note	—
	New Haven Hospital	Continuity of Care Document	Summarization of Episode Note	—
	New Haven Campus (US Veterans Administration)	Continuity of Care Document	Summarization of Episode Note	—
	St Francis Hospital & Medical Center	Continuity of Care Document	Summarization of Matcha Note	—
	Kimball Hospital	Alerts Repository Document	Care Plan	58.309
	Bridgeport Hospital	Encounter Summary	Summarization of Episode Note	—

Rows per page: 25 1-6 of 6 < >

42 CFR Part 2 prohibits unauthorized redisclosure of this information. A provider that receives 42 CFR Part 2 protected SUD information from the HIE may record information about the patient's SUD treatment in their medical record for clinical purposes, and in most cases, that would not cause the record to be subject to 42 CFR Part 2 restrictions, unless the provider is already subject to 42 CFR Part 2.

Continuity of Care Documents (CCDs) displayed in the Structured Documents subtab include a Table of Contents to support navigation to important sections of the CCD. Click on a section header in the table of contents to jump to that section of the document.

Summary of Care	
Summary of Care (May 4, 2023, 07:45:12AM -0400)	
Patient	Legal: Anna CADENCE Date of Birth: November 16, 1981 (41yr) Gender: Female Patient-ID: T25002138 (2.16.840.1.113883.3.109.3.1611.4.1.1.80210.2.2.1)
Race	Other Race
Ethnicity	unknown
Language Communication	eng, Expressed Written, preferred: yes
Contact Details	Home Primary: 1021 MAIN ST HOWARD COLUMBIA, MD 21045 USA Period from October 21, 2021 to Home Primary: 1021 Main St HOWARD COLUMBIA, MD 21045 USA Period from October 21, 2021 to Tel Home Primary: +1-203-858-8588, Mail: mychart@uchc.edu
Encounter	ID: 800047648 (1.2.840.114350.1.13.489.3.7.3.698084.8), Type: Ambulatory - Office Visit translation: 4 (1.2.840.114350.1.72.1.30.1) , Date/Time: May 4, 2023 08AM -0400 - 08:20AM -0400
Documentation Of	Care provision, Date/Time: May 4, 2023 08AM -0400 - 08:20AM -0400, Performer: Legal: Hector PUN MD
Author	Epic - Version 10.2, Organization: UConn Health TST, Authored On: May 4, 2023, 07:45:12AM -0400

Clinical Data Section: Immunizations Tab

When immunization data becomes available, the 'Immunizations' tab displays any immunization records Connie has on your patient. The table displays the immunization administered date, vaccine name, location where patient received the immunization, and data source. Immunization information is also available in the CCDs located under the 'Structured Documents' tab (see previous section).

Medication Management Section

The Medication Management section is a compilation of medication data from various sources including Continuity of Care Documents (CCDs) contributed to Connie to facilitate medication reconciliation and deprescribing, support collaborative care, reduce medication costs and errors, and improve clinical outcomes. The medication management section may not reflect a patient’s complete medication history.

Medication management can augment the data within a provider’s electronic health record (EMR) to facilitate a medication reconciliation processes that typically takes place within their EMR and utilizing EMR tools for drug-drug / drug-allergy interactions.

This section uses a deduplication algorithm to streamline viewing for an easily digestible overview of a patient's most recent medications, while enabling the provider access to the underlying data if needed.

REPORTED MEDICATIONS

LAST 90 DAYS | ALL

Reported Medications - Last 90 Days

This medication data is sourced from electronic medical records. This is not necessarily prescribed medications and may not reflect a patient's complete medication list.

Generic Name ↑	Medication Name	Dose	Sig	Provider	Start Date	Last Reported Date
diazePAM (DIASTAT ACUDIAL) 5-7.5-10 mg rectal kit	diazePAM (DIASTAT ACUDIAL) 5-7.5-10 mg rectal kit	5mg	Place 5 mg rectally once as needed for Seizures Motor seizures greater than 5 minutes	Steve E. MD	2023-10-07	2023-10-26
levETIRAcetam (KEPPRA) 100 mg/mL solution	levETIRAcetam (KEPPRA) 100 mg/mL solution	250mg	Take 2.5 mLs (250 mg) by mouth 2 (two) times daily	Andrew A. MD	2023-10-18	2023-10-26
polyethylene glycol (MIRALAX) 17 gram/dose powder	polyethylene glycol (MIRALAX) 17 gram/dose powder	8.5g	Take 8.5 g by mouth daily	Robert A. Peraino MD	2023-10-12	2023-10-26

Display

When displayed in full view, 'Medication Management' will provide only one tab — Medications — and two sub-tabs — 'Last 90 Days' and 'All'— with 'Last 90 Days' as the default view.

Both sub-tab views display the medications table with the following columns: generic name, medication name, dose, sig, prescriber, start date, and last reported date.

Data on the table is arranged alphabetically by generic name. 'Start date' represents the prescription start date as of the latest CCD received by Connie. The 'reported' date refers to the date of the latest CCD that the medication was shown on.

HIE InContext Anna Cadence (Mocked)
Female | Nov 16, 1981

PATIENT INFORMATION
CLINICAL DATA
MEDICATION MANAGEMENT
CARE COORDINATION
SOCIAL NEEDS DATA
PMP
USER SETTINGS

REPORTED MEDICATIONS

LAST 90 DAYS ALL

Reported Medications - Last 90 Days

This medication data is sourced from electronic medical records. This is not necessarily prescribed medications and may not reflect a patient's complete medication list.

Generic Name ↑	Medication Name	Dose	Sig	Provider	Start Date	Last Reported Date
diazePAM (DIASTAT ACUDIAL) 5-7.5-10 mg rectal kit	diazePAM (DIASTAT ACUDIAL) 5-7.5-10 mg rectal kit	5mg	Place 5 mg rectally once as needed for Seizures Motor seizures greater than 5 minutes	Steve E. MD	2023-10-07	2023-10-26
> △ levETIRAcetam (KEPPRA) 100 mg/mL solution	levETIRAcetam (KEPPRA) 100 mg/mL solution	250mg	Take 2.5 mLs (250 mg) by mouth 2 (two) times daily	Andrew A. MD	2023-10-18	2023-10-26
polyethylene glycol (MIRALAX) 17 gram/dose powder	polyethylene glycol (MIRALAX) 17 gram/dose powder	8.5g	Take 8.5 g by mouth daily	Robert A. Peraino MD	2023-10-12	2023-10-26

DEFINITIONS

Powered by CRISP

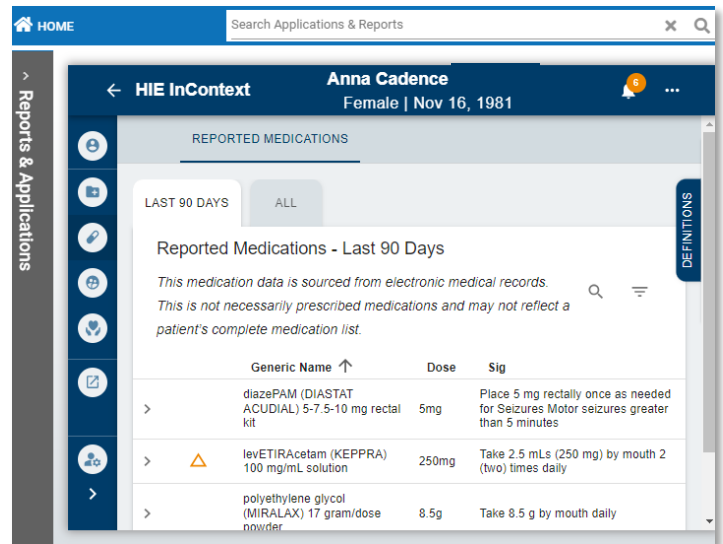
Data Display Algorithm

Data displayed on the table is listed so that:

1. A single data row represents that the generic name was found only on one CCD.
2. A data row with an ✓ expand/collapse button represents that the generic name was found on more than one CCD but there were no changes in the dose or prescriber data.
3. A data row with an expand/collapse button and the 'Change in Meds History' flag represents that the generic name △ was on more than one CCD with either a change in dose or prescriber information.

Mobile View

In mobile view, the table collapses such that both table tabs will always display generic name, dose, and sig. You can find the other columns - medication name, prescriber, start date, and report date - by expanding each data row on the table. In mobile view, the expand/collapse button and the 'Change in Meds History' flag will only display the most recent data; and the 'Change in Meds History' flag will still be displayed if applicable to that data row.



LAST 90 DAYS | ALL

Reported Medications - Last 90 Days

This medication data is sourced from electronic medical records. This is not necessarily prescribed medications and may not reflect a patient's complete medication list.

Generic Name	Medication Name	Dose	Sig	Provider	Start Date	Last Reported Date
fluticasone propionate 0.05 MG/ACTUAT Metered Dose Nasal Spray	Fluticasone Propionate 50 MCG/ACT	1 spray_in_each_nostril	1 spray in each nostril Nasally Once a day for 30 day(s)	—	2023-09-05	2023-09-05
hydrocortisone 25 MG/ML Topical Cream	Hydrocortisone 2.5 %	1 application_to_affected_area	1 application to affected area Externally Twice a day	—	2023-09-05	2023-09-05
Loratadine 10 MG	Loratadine 10 MG	1 tablet	1 tablet Orally Once a day for 90 day(s)	—	2023-09-05	2023-09-05
loratadine 10 MG Oral Tablet	Loratadine 10 MG	1 tablet	1 tablet Orally Once a day for 90 day(s)	—	2023-09-05	2023-09-05
PPD/Tubersol	PPD/Tubersol	0.1 mL	—	—	2023-09-05	2023-09-05

Rows per page: 25 | 1-5 of 5

Social Needs Data

A “Conditions” subtab under Social Needs Data section displays Social Determinants of Health information using ICD-10 z-Codes from ADTs. When used, these codes will highlight whether the patient has experienced problems related to education, literacy, employment, housing, psychosocial circumstances, and other social issues that have a known impact on health.


The screenshot shows the HIE InContext interface for patient GILBERT GRAPE, Male, born Jan 1, 1984. The left sidebar contains navigation options: PATIENT INFORMATION, CLINICAL DATA, MEDICATION MANAGEMENT, CARE COORDINATION, and SOCIAL NEEDS DATA. The main content area is titled "CONDITIONS" and displays a table of social determinants of health. The table has columns for Date, Source, Z-Code, and Description. The descriptions include "Disappearance and death of family member", "Problems related to living alone", "Inadequate housing", and "Unemployment, unspecified". The interface also includes a search bar, a table view selector, and pagination controls showing "Rows per page: 25" and "1-4 of 4".

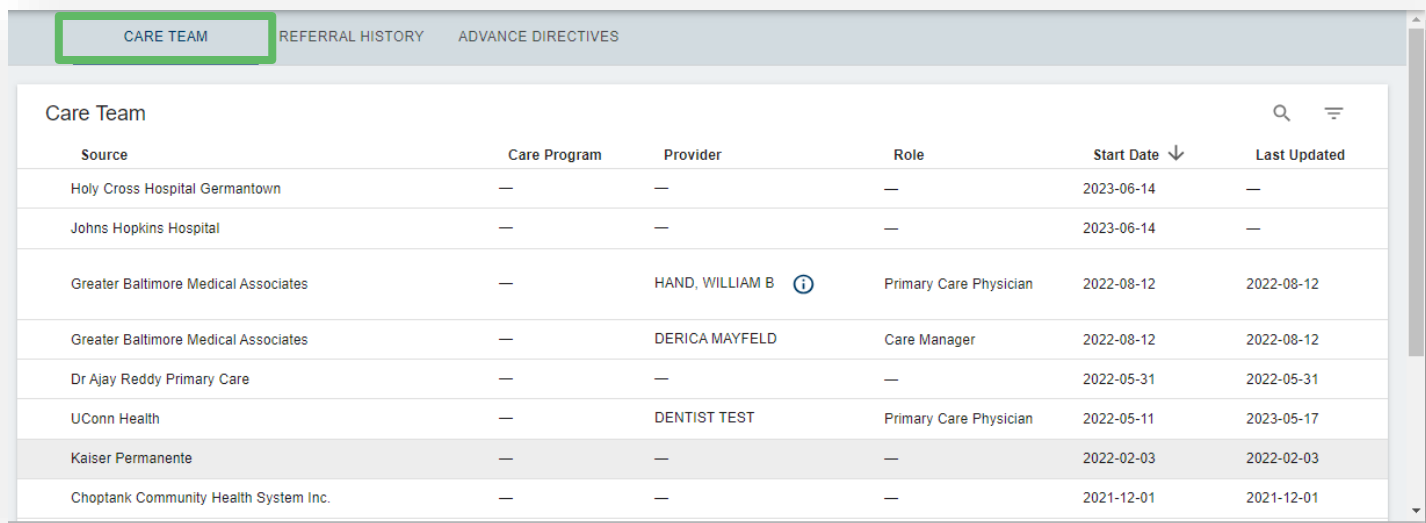
Date	Source	Z-Code ↓	Description
2021-07-01	American Radiology Services	Z63.4	Disappearance and death of family member
2021-09-30	American Radiology Services	Z60.2	Problems related to living alone
2022-01-27	American Radiology Services	Z59.1	Inadequate housing
2022-01-25	American Radiology Services	Z56.0	Unemployment, unspecified


Care Coordination Section

Care Coordination Section: Care Team Tab

The 'Care Coordination' section displays three tabs: Care Team, Referral History, and Advance Directives. Care Team lists the organizations and providers that have a relationship with your patient. This can include your patient's care program and care manager and identifies the 'start date' and 'last updated' dates for a Care Team relationship. Care Team data is populated from ADTs and patient panels submitted to Connie.

Hover over the blue information icon to get contact information for providers and care managers. When the Care Team is identified as a 42 CFR Part 2 (substance use disorder treatment) facility, a  will appear at the beginning of the Care Team row. Clicking on the icon will show a disclaimer specifying that the information contained is subject to 42 CFR Part 2 rules.



Source	Care Program	Provider	Role	Start Date ↓	Last Updated
Holy Cross Hospital Germantown	—	—	—	2023-06-14	—
Johns Hopkins Hospital	—	—	—	2023-06-14	—
Greater Baltimore Medical Associates	—	HAND, WILLIAM B 	Primary Care Physician	2022-08-12	2022-08-12
Greater Baltimore Medical Associates	—	DERICA MAYFELD	Care Manager	2022-08-12	2022-08-12
Dr Ajay Reddy Primary Care	—	—	—	2022-05-31	2022-05-31
UConn Health	—	DENTIST TEST	Primary Care Physician	2022-05-11	2023-05-17
Kaiser Permanente	—	—	—	2022-02-03	2022-02-03
Choptank Community Health System Inc.	—	—	—	2021-12-01	2021-12-01

Care Coordination Section: Referral History Tab

Referral History includes a list of referrals providers have made for the patient through Connie. Each entry includes the referral date, source of the referral, what service (program) the patient was referred to, and whether the referral status is pending or complete. Select a referral entry for details. The Referral History tab displays the most recent referral first.



Date of Referral	Source	Program Name	Status	Last Updated ↓
2023-02-24	CRISPReferralUI	Telehealth	Accepted	2023-06-26
2023-03-23	CRISPReferralUI	Telehealth	Rejected	2023-06-26
2023-03-23	CRISPReferralUI	Community Health Worker	Completed	2023-06-26

Care Coordination: Advance Directives Tab

Users can access Advance Directives under the Care Coordination section within the Clinical Information app in the portal, or the InContext app.

To access the Advance Directives tab, do the following:

1. Select “Clinical Information”
2. Select the “Care Coordination” menu option
3. Select “Advance Directives”

By clicking the page icon, you can view the full document as a PDF (circled).

The screenshot shows the HIE InContext app interface for patient Greg James. The patient's name and birth date (Unknown | Aug 18, 1987) are displayed at the top. The navigation sidebar on the left includes options like Patient Information, Clinical Data, Medication Management, Care Coordination (highlighted), Social Needs Data, PMP, and User Settings. The main content area shows the 'Advance Directives' tab selected, displaying a table with two entries:

Date	Source	Description	Document
2023-06-13	MyDirectives.com	This patient has a MyDirectives® Universal Advance Digital Directive available. This document was submitted on 2023-06-13 and is effective on 2023-06-13.	
2023-06-13	MyDirectives.com	This patient has a HIPAA available. This document was submitted on 2023-06-13 and is effective on 2023-06-13.	

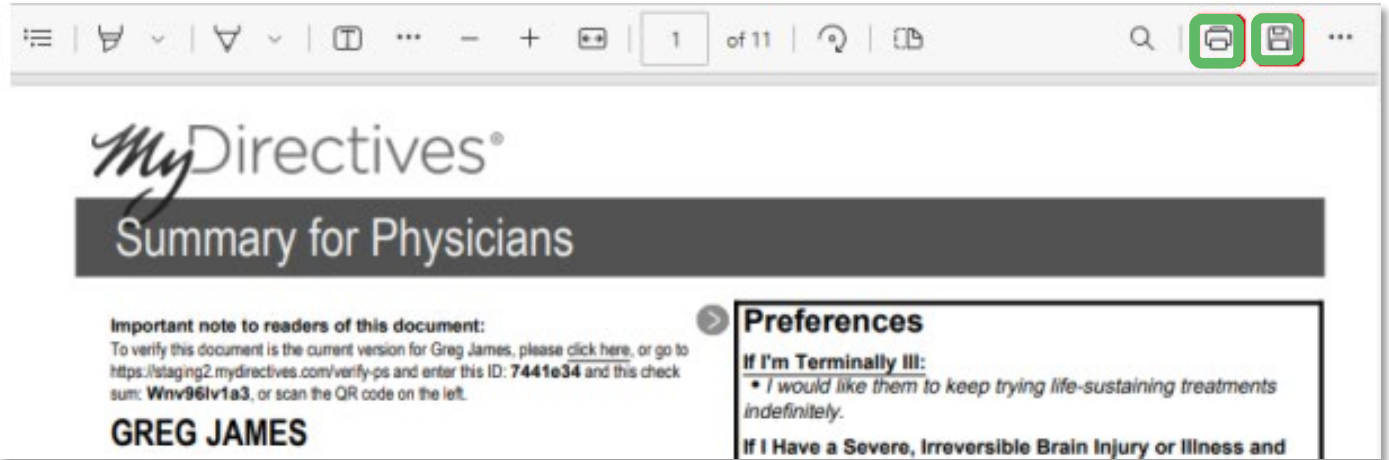
At the bottom of the table, there is a pagination control showing 'Rows per page: 25' and '1-2 of 2'.

Note: The documents provided may not reflect the patient’s most recent or complete decisions regarding medical planning, including any modifications or revocations made after the documents have been shared through Connie.

This tab displays advance healthcare documents (AHCDs) created in or uploaded to MyDirectives.com by either Connecticut residents or providers using ADVault. When an AHCDs are available, the listed information will include the date the form was submitted, the form’s source, and a document description. This description contains the document type and effective due date.

If an AHCD is available, you'll see two documents, including the HIPAA Authorization form for the allowance of sharing the document and the AHCD itself.

To print or save the AHCD, users can select the print/save icons after viewing the document as a PDF.



Prescription Monitoring Program

The Prescription Monitoring Program (PMP) can be accessed under the Clinical Information menu, or the Applications & Reports menu in the far-left navigation.

The PMP collects prescription data for Schedule II through Schedule V drugs into a centralized database, the Connecticut Prescription Monitoring and Reporting System (CPMRS), which can then be used by healthcare providers and pharmacists in the active treatment of their patients.

The purpose of the CPMRS is to present a complete picture of a patient's controlled substance use, including prescriptions by other providers. The CPMRS is used to improve quality of patient care and to reduce prescription misuse, addiction, and overdose. Integrating the PMP into the Connie portal allows authorized users to access the CPMRS NARX Report directly within the Connie portal.

Registration with CPMRS is required prior to accessing PMP through Connie. Per state statute, all prescribers in possession of a Connecticut Controlled Substance Registration issued by the State of Connecticut, Department of Consumer Protection, are required to register as a user with the Connecticut Prescription Monitoring and Reporting System (CPMRS) at <https://connecticut.pmpaware.net>.

Contact your organization's HIE Admin if you would like to have access to PMP through the Connie Portal.

Features

Summary

Summary	Narcotics* (excluding Buprenorphine)		Sedatives*		Buprenorphine*		
Total Prescriptions:	0	Current Qty:	0	Current Qty:	0	Current Qty:	0
Total Prescribers:	0	Current MME/day:	0.00	Current LME/day:	0.00	Current mg/day:	0.00
Total Pharmacies:	0	30 Day Avg MME/day:	0.00	30 Day Avg LME/day:	0.00	30 Day Avg mg/day:	0.00

Rx Data

PRESCRIPTIONS

Total Prescriptions: 0
Total Private Pay: 0

Fill Date	ID	Written	Drug	Qty	Days	Prescriber	Rx #	Pharmacy	Refill	Daily Dose *	Pymt Type	PMP
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*Per CDC guidance, the MME conversion factors prescribed or provided as part of the medication-assisted treatment for opioid use disorder should not be used to benchmark against dosage thresholds meant for opioids prescribed for pain. Buprenorphine products have no agreed upon morphine equivalency, and as partial opioid agonists, are not expected to be associated with overdose risk in the same dose-dependent manner as doses for full agonist opioids. MME = morphine milligram equivalents. LME = Lorazepam milligram equivalents. mg = dose in milligrams.

Providers

Total Providers: 0

Name	Address	City	State	Zipcode	Phone
------	---------	------	-------	---------	-------

Pharmacies

Total Pharmacies: 0

Name	Address	City	State	Zipcode	Phone
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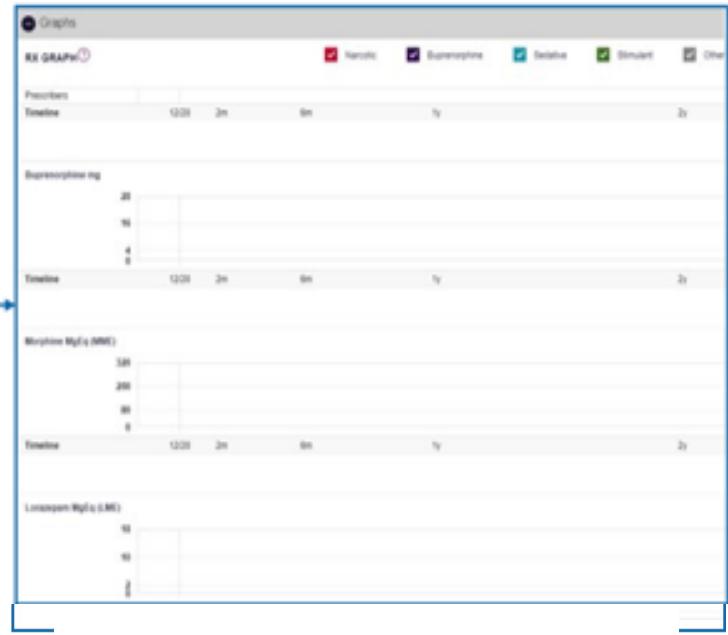
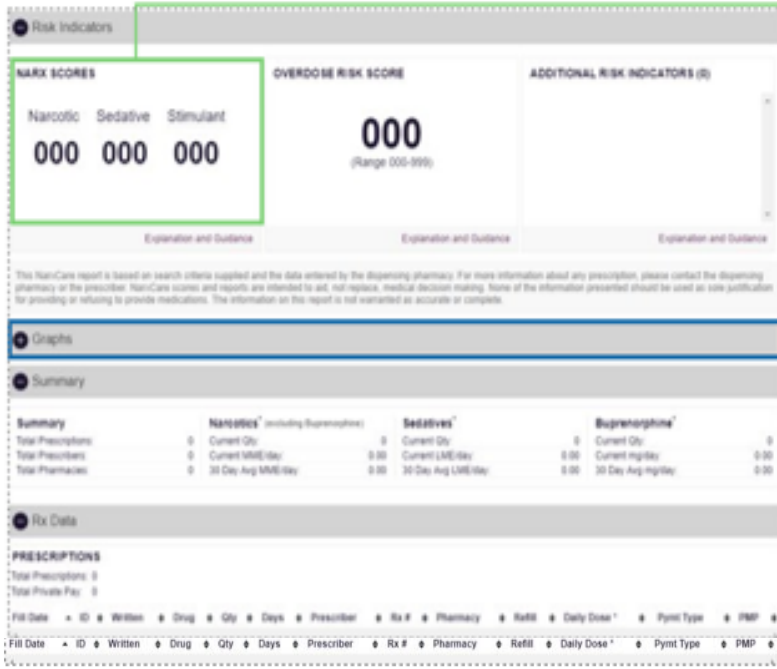
Narx Scores are not abuse scores. It is true that at very high scores patients are likely to exhibit some form of misuse in their PMP record, but a score alone cannot be used to determine appropriateness or misuse.

The Narcotic and Sedative score overlap in that narcotics contributes to the sedative score and vice versa. As a result, a patient may have a low narcotic score even though they haven't been prescribed a narcotic.

Overlapping prescriptions are heavily weighted in the scoring algorithm. The key requirement is that two different prescribers prescribe the same type of medication for use on the same day.

Narx Scores and the NarxCare report are intended to aid, not replace medical decision-making. The information presented in the report should not be used as the sole justification or refusing to provide medications.

The PMP AWARE Help Desk is unable to advise on prescription decision making.



Risk Indicators

Risk Indicators identifiers within PMP data have shown to be predictors of adverse outcomes, specifically unintentional overdose death. This section of the report is also the location where non-PMP data will be displayed if available. There are currently three PMP based "red flags".

Each flag, if available, will be listed as:

- More than 4 pharmacies in any 90-day period
- More than 5 providers in any year (365 days)
- More than 40 morphine milligram equivalents per day (40 MME) average and more than 100 MME total at any time in the previous 2 years

OVERDOSE RISK SCORE

640
(Range 0-999)

NARX SCORES

Narcotic	Sedative	Stimulant
410	371	070

ADDITIONAL RISK INDICATORS (0)

Status of States Queried

Use the table below to review the status of states queried for this report.

State	Status
Kansas	Successfully queried
Ohio	Successfully queried

The Overdose Risk Score is a predictive score for unintentional overdose death. It often correlates with the Narx Scores, but not always. When differences exist, it is often because Overdose Risk Scores increase when patients go from a period of high usage to a period of lower usage, whereas Narx Scores typically decrease in this same situation. The ORS is intended to eventually provide a holistic estimate of overdose risk. Currently, the risk assessment does not incorporate any data other than PMP usage.

Snapshot App

Snapshot includes four quick-view features:

- **Patient Demographics:** Patient name, gender, DOB, phone number, address, and (if applicable) Medicaid ID.
- **Encounters from ADT:** The patient's emergency, inpatient, outpatient, and/or ambulance encounters displayed as a histogram by encounter type across a flexible date range.
- **Next of Kin:** Provides a list of closest living relatives to the patient on file from different sources.
- **Care Team:** List of practices providing care, associated primary care provider, and (if available) a care manager or a care program within which they are enrolled.

The screenshot displays the 'Patient Snapshot' interface for a patient named GILBERT GRAPE. The patient's gender is listed as 'M' and their date of birth is '01/01/1984'. The interface is divided into three main sections:

- Patient Demographics:** A table with columns for Name, Gender, Date, Phone, Address, and Medicaid ID. The patient's details are: GILBERT GRAPE, M, 01/01/1984, (443)9913081, 4145 Earl C Adkins Dr, River, WV 26000.
- Care Team:** A table with columns for Organization, Organization Phone, Care Manager, Phone, Pcp, and Program. The listed providers are: Johns Hopkins Community Physicians (Dr John Denver), Beckley ARH Hospital, Western Maryland Health System, and Greater Baltimore Medical Associates (Dr John Denver).
- Encounters From ADT:** A histogram showing encounter types (Emergency, Inpatient, Outpatient, Ambulance) over time. The x-axis shows months from October 2022 to December 2022. A legend indicates: Emergency (red triangle), Inpatient (yellow square), Outpatient (blue circle), and Ambulance (purple diamond). A date range selector is set to 9/10/2022 to 12/9/2022. Below the histogram is a table of encounters with columns: Date, Source, Event Type, Reason, Diagnosis, and Discharge Disposition. One encounter is listed: 12/10/2021, Beckley Hospital, Inpatient Admission.

Hover over an encounter for more information or change the encounter timeframe display using the quick pick range or a custom range.

Consent Tool App

The consent tool includes forms that enable Connie users to provide written notices about their patients to Connie. In 2023, there will be two forms available:

- **Prevention of Harm – Block Patient Access Form.** The Prevention of Harm Form enables providers to submit written notice to Connie that the patient’s electronic health information (EHI) should not be shared with that patient or his/her/their authorized representative because access or disclosure of EHI is reasonably likely to cause substantial harm to or endanger the life or physical safety of (a) the patient; and/or (b) another person.
- **SUD Part II Provider – Patient Consent Form.** The SUD Consent Form enables substance use disorder (SUD) providers who have executed a qualified service agreement (QSOA) to share data protected by 42 CFR Part 2 through Connie upon patient consent. This tool aims to improve care coordination between SUD providers and other health care providers, strengthen continuity of care for patients throughout SUD treatment levels, and ease workflow burden when obtaining consent and disclosing information.

Consent Types

When there are multiple forms available, the Consent Tool App defaults to the Consent Types section of the tool. This section lists the forms available. Currently, only the Prevention of Harm - Block Patient Access form is available for Connie Users and launching the Consent Tool App will open the Prevention of Harm form directly.

Consent Tool: Prevention of Harm – Block Patient Access Form

The Prevention of Harm Form was developed in anticipation of Connie enabling patient access to their EHI available in Connie. Enabling patient access (a) aligns with federal and state information blocking and interoperability rules, and (b) supports Connie’s efforts to attain the Patient Access goals of the State-wide Health Information Exchange as described in Connecticut State Statute Sec. 17b-59d.

Prevention of Harm is one of the few exemptions to the federal information blocking rule. If you have questions about when to apply the Prevention of Harm exemption for your patients, please contact your legal representative.

Submitting the Form

The patient demographic data will pre-populate the fields at the beginning of the form.

The screenshot shows the 'Prevention of Harm - Block Patient Access Form' in the Connie system. The form is titled 'Prevention of Harm - Block Patient Access Form' and has a 'Next' button in the top right corner. The 'Patient Details' section is pre-populated with the following information:

Name	ANNA CADENCE
(First, Middle, Last)	
Date of Birth	11/16/1981
(mm/dd/yyyy)	
Address	1021 MAIN ST
City	COLUMBIA
State	MD
Zip	21045
Phone	(410) 888-9999

The 'Introduction' section contains the following text:

The purpose of this form is to provide written notice to the Health Information Exchange (HIE) that the patient's electronic health information (EHI) should not be shared with that patient or his/her/their authorized representative for the reasons stated below.

By submitting this form I certify the following:

I am a licensed health care professional who has or had a clinician-patient relationship with the patient, and in the exercise of my professional judgment, I have determined, that for this specific patient:

Options

Step 1: Certify the nature of the harm being prevented

The form requires you to certify that you are a licensed health care professional with a treatment relationship with the patient. Further, in exercising your professional judgement, that you feel that disclosing EHI with that patient — or their authorized representative — is reasonably likely to cause substantial harm to or endanger the life or physical safety of (a) the patient; or (b) another person. You will be required to select either harm to the patient or harm to another person using the radio button next to appropriate option.

The close-up shows the certification options section. It starts with the text: "By submitting this form I certify the following: I am a licensed health care professional who has or had a clinician-patient relationship with the patient; and in the exercise of my professional judgement, I have determined, that for this specific patient: Options". Below this, there are two radio button options:

- access or disclosure of electronic health information (EHI) is reasonably likely to cause substantial harm to the patient or endanger the life or physical safety of the patient.
- access or disclosure of electronic health information (EHI) is reasonably likely to cause substantial harm to or endanger the life or physical safety of another person.

The word "or" is written to the left of the radio buttons, with two green arrows pointing from the word to each of the radio buttons, indicating that the user must choose one of the two options.

Step 2: Sign the form

You can sign the form using your mouse, mouse pad, or touch screen to drawn in your signature.

Signature and Submission Next

Signature

Please, sign above*

AND

I understand that this patient will not have any access to his / her / their information electronic health information through Connie per the exceptions in 45 CFR Section 171.20 1 and 45 CFR 171.204(a)(2)(ii) unless and until I revoke this certification by contacting the HIE. To revoke this certification, I understand I must contact the following in writing via: Secure, direct email: Privacyofficer@crisphealth.org OR Mail: Privacy Officer, 7160 Columbia Gateway Drive, Suite 100, Columbia, MD 21046. I further understand that the patient has the right to and may opt to appeal or review my determination. If the patient makes such a request, Connie will have the patient contact me or my organization directly.

Step 3: Attest to blocking the patient’s access to their EHI.

To submit the form, you must check the box next to the text under the signature box that confirms your understanding that submitting this form means that the patient named on the form will not have access to their EHI through Connie unless you revoke the certification.

Step 4: Add your name and license number

Print Name and Licensure

Print Name and Licensure

Submit Cancel

Type your name and provider license number on the one line provided, separated by a space, and select “submit” to complete the process. This information is required for the Privacy and Security Officer to reverse the flag when provided written notification subsequently.

What Happens Next

Once the form is submitted, the patient's record will be flagged. The Prevention of Harm flag blocks the patient from seeing any of their EHI directly from Connie while continuing to allow their providers to view the data within Connie's portal. If a patient with a Prevention of Harm flag on their record tries to access the Connie data through the 3rd party apps connected to Connie's Patient Access APIs, the patient will be notified that they are unable to access their data at this time. The patient will then be directed to contact their providers directly if they would like copies of their EHI. The patient will also have the option to contact Connie's Customer Support to provide support and answer questions about why they are unable to see their data and, if it is because of a prevention of harm block, how they can appeal the prevention of harm block with their provider.

Revoking Prevention of Harm

To reverse this decision, contact the following in writing via:

Email: Privacyofficer@crisphealth.org (please remember to use encryption or Direct email to protect PII) OR

Mail: Privacy Officer, 7160 Columbia Gateway Drive, Suite 100, Columbia, MD 21046

Consent Tool: SUD Part II Provider – Consent Form

Patients who agree to the consent form are agreeing that their Substance Use Disorder (SUD) treatment provider may share information about their SUD through Connie to the patient's Care Team who also participate with CRISP Shared Services and affiliate HIEs including Maryland, DC, West Virginia, Alaska and any future HIE affiliates.

Patients who consent to sharing SUD treatment via Connie are not able to specify which of their providers can/cannot access or view their SUD treatment information. These patients should be made aware that they aren't able to limit access to only specific providers.

These patients must select the amount and kind of information to disclose, which requires providers/staff to select one of two options shown below:

Type and Amount of Data

Purpose The information shared will be used to help my health care team coordinate my care and provide health care treatment.

Consent Options

Disclose All Substance Use Disorder Treatment Data
This could include my treatment plan, medications, lab results and clinical notes about my care.

Disclose Substance Use Disorder Treatment Providers Contact Info Only
The information will include only my Substance Use Disorder treatment provider's name and contact information.

After selecting the desired option, please review instructions for each section carefully. If this is done via a telehealth visit, please be sure to have the Consent Form signed and completed by the patient before attesting in this tool.

Submission Instructions

Expiration Date: This is the date the consent will expire if the patient doesn't revoke consent prior to expiration. Patient can choose any date for expiration, but if patient doesn't choose a date, the default expiration is set for 1 year from date of submission. This date can be changed by clicking on the calendar and selecting a different day, month, and/or year.

Identity Validation and Education Attestation: Select both checkboxes attesting patient's identity has been validated and patient has been educated on terms of this consent and questions have been answered.

Signature and Submission:

In-person Encounter: If registering this consent at an in-person encounter, patient should sign their name electronically in the Patient Signature box. Patient's Legal Guardian, Parent, or Legally Authorized Representative, may sign on behalf of the patient by checking the corresponding box and signing in the signature box.

Name of Person Registering Consent: Type the name of the person registering this consent.

It is important to note that the patient has the right to revoke consent at any time. SUD Consent requires an expiration date, which a patient can select up to five years from the date the consent is registered.

Additionally, providers/staff obtaining patient consent must attest that they have verified that patient's identity and the patient has been informed of all terms of the consent.

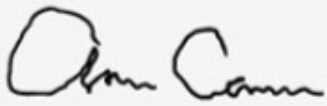
To sign the Consent Form, the patient will provide an electronic signature using a touchscreen or signature pad. The provider must then attest to the patient's identity signing the form, and that the patient has consented. The provider must also attest that the patient has provided consent knowing all the terms of consent.

Signature and Submission Next

Check Here if you are the patient's Legal Guardian, Parent, or Legally Authorized Representative.

Patient Signature

By signing below, I acknowledge that I have the legal authority to consent to share the named individual's Substance Use Disorder treatment information. I acknowledge that I have read this consent form and understand that as indicated on this form, my Substance Use Disorder treatment information may be shared with CRISP Shared Services who may then share it with members of my health care team who participate with CRISP Shared Services and its HE affiliates.

 X

Please, sign above *

AND

Provider Patient Identity Verification

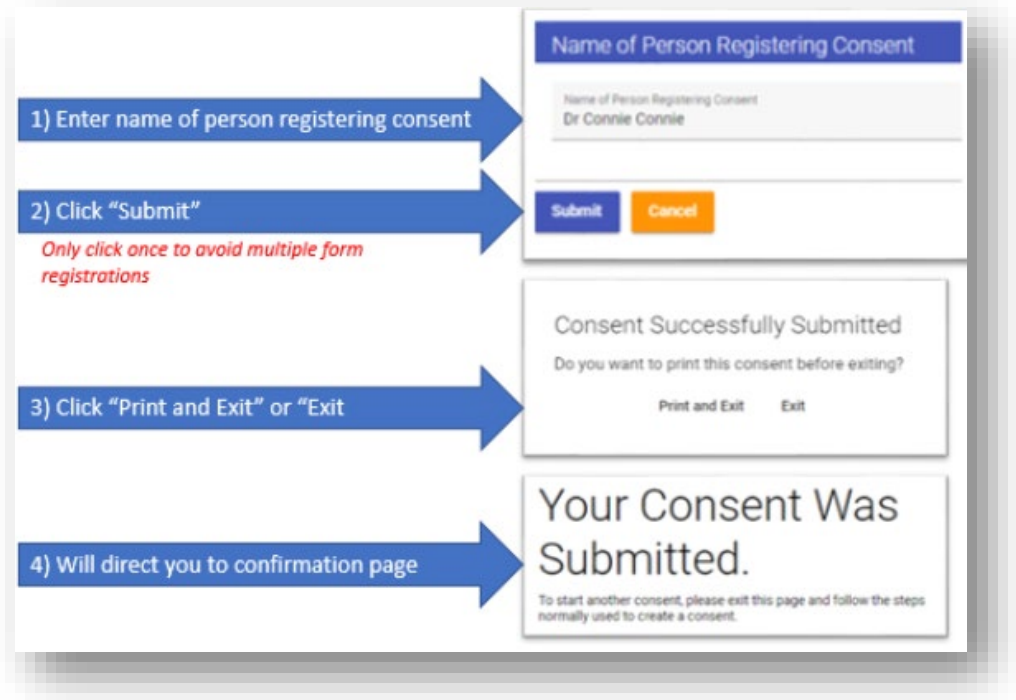
I hereby attest that I have validated the patient's identity and obtained consent from this patient in accordance with the terms stated above.

Provider Patient Education Attestation

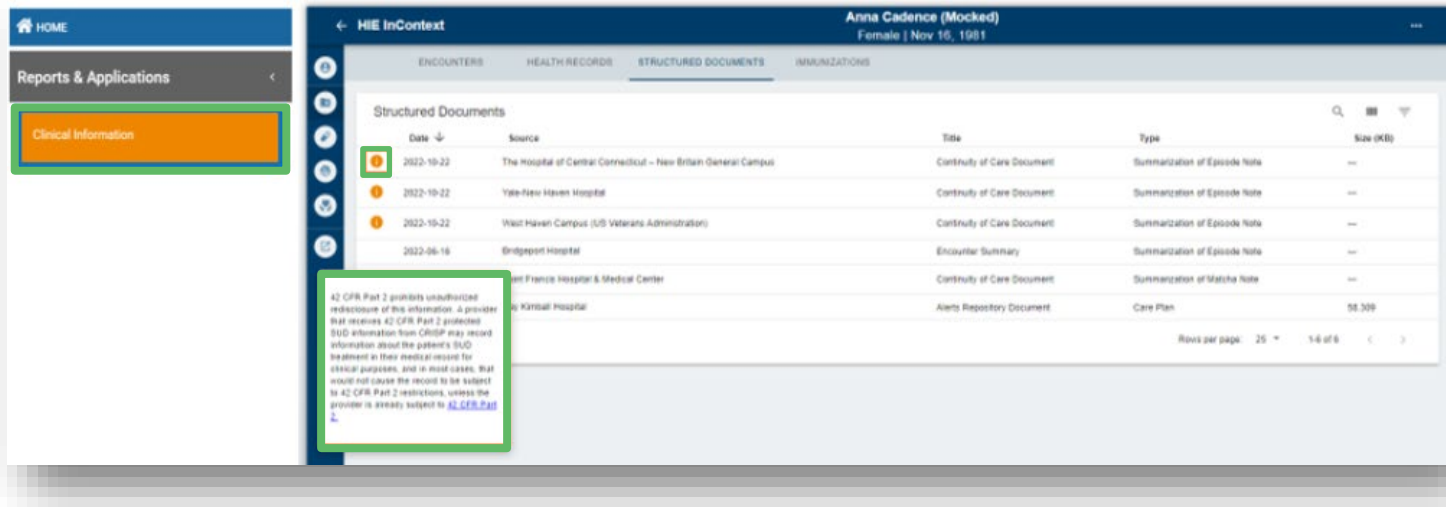
I hereby attest that I have informed the patient named in this consent to the terms of this consent and answered all questions to the best of my ability.

Legal guardians, parents, or legally authorized representatives may also provide a signature if applicable. This is done by selecting the “Click here if you are the patient’s Legal Guardian, Parent, or Legally/Authorized Representative” – the person signing on behalf of a patient must enter their name into the form and sign electronically.

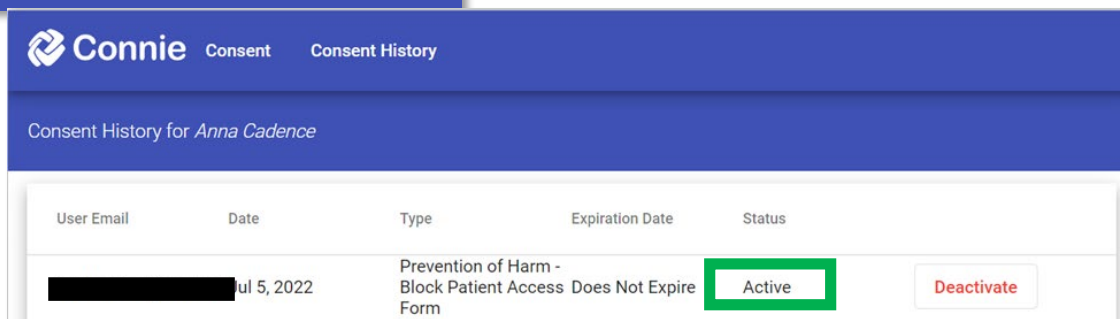
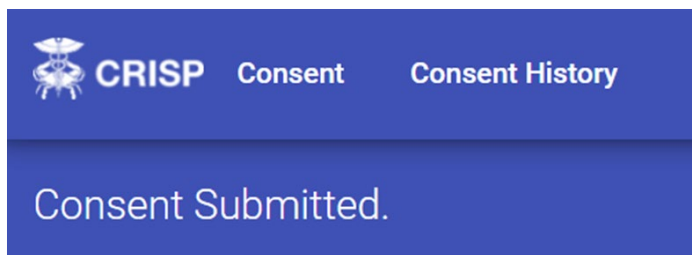
Follow these steps to provide submission and confirmation:



Once a patient has registered their consent, the SUD Part II data will be available to authorized providers in the Clinical Information app under “Clinical Data” tab and “Structured Documents” subtab. CCDs in this list will indicate with an information icon if the CCD provided is subject to 42 CFR Part 2 rules and can’t be disclosed.



Consent Tool: Consent History Tab



Upon patient request to revoke consent, providers can “deactivate” patient consents prior to any expiration date through the Consent History page. Deactivating a consent will change the status of the consent to inactive”.

Note: Using the deactivation feature for the Prevention of Harm Tool will not lift the flag and enable a patient to access their records. Only contacting the CRISP Shared Services Privacy Officer in writing either by secure, direct email: Privacyofficer@crisphealth.org OR mailing Privacy Officer, 7160 Columbia Gateway Drive, Suite 100, Columbia, MD 21046 will lift the Prevention of Harm flag.

Printing Consent Form on File

Providers can review, print to PDF, or save the form as a file. From the Consent History tab, select the form on file you wish to print. Scroll to the bottom of the form and select the “Print” button. Use the dialogue box to specify how you would like to print and save the document.

The image shows a digital consent form with a signature and a print dialog box. The form contains the following text:

By signing below, I acknowledge that I have the legal authority to consent to share the named individual's Substance Use Disorder treatment information. I acknowledge that I have read this consent form and understand that as indicated on this form, my Substance Use Disorder treatment information may be shared with CRISP who may then share it with members of my health care team who participate with CRISP.

Please, sign above *

OR

Attestation for Consent on File

I hereby attest that I have obtained WRITTEN and SIGNED consent from this patient and will retain in my records. I will make this consent available to CRISP Privacy and Security upon request.

Signed on 02/17/2022

Name of Person Registering Consent

NE

The print dialog box is titled "Print" and shows "Total: 4 sheets of paper". It includes the following options:

- Printer: Microsoft Print to PDF
- Copies: 1
- Layout: Portrait (selected), Landscape
- Pages: All (selected), Odd pages only

Buttons for "Print" and "Cancel" are at the bottom of the dialog box.

Appendix: Image Share

Imaging provides access to patient images in full diagnostic quality at point of care. Images and reports are available directly in the Connie portal and InContext app within minutes of the exam being performed, thus enhancing both speed and quality of care.

Image Functionality

- **Report-Level:** View an image and the corresponding Radiology or Cardiology report.
- **Imaging Worklist:** Compare images from all organizations that contribute images to Connie. Images taken within the last 90 days are made available to all authorized Connie users within seconds of collection.
- **Transfer to PACS:** Download external images from the Imaging Worklist to your local PACS. Note: not all users will have access to this functionality. Access is determined by facility PACS administrator.

Report-Level View

Accessing Images

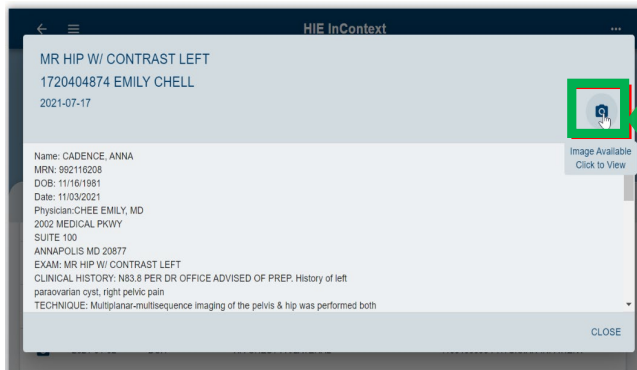
Once on the Clinical Information tab, navigate to the Radiology sub tab within Health Records.

Open an image by: Clicking on the camera icon to the left of the listed report.

The screenshot shows the Connie portal interface. The top navigation bar includes 'HOME' and a search box for 'Applications & Reports'. The left sidebar shows 'Reports & Applications' with 'Referral UI - Dev DRAFT' and 'Clinical Information' (highlighted). The main content area is titled 'HIE InContext' for 'Anna Cadence' (Female | Nov 16, 1981). It features tabs for 'ENCOUNTERS', 'HEALTH RECORDS' (highlighted), 'STRUCTURED DOCUMENTS', and 'IMMUNIZATIONS'. Below these are sub-tabs for 'LABORATORY', 'RADIOLOGY' (highlighted), and 'CLINICAL NOTES'. A 'Health Records' section contains a table with columns: Date Collected, Source, Description, and Provider. The first row shows a record from 'Johns Hopkins Hospital' dated '2022-11-14' for 'MRI PELVIS W/WO CONTRAST' by 'Paras Bhatt, MD'. A camera icon is visible to the left of this row, with a green arrow pointing to it.

Date Collected	Source	Description	Provider
2022-11-14	Johns Hopkins Hospital	MRI PELVIS W/WO CONTRAST	Paras Bhatt, MD

Opening a report - click on the row that has the report—and click on the image icon.



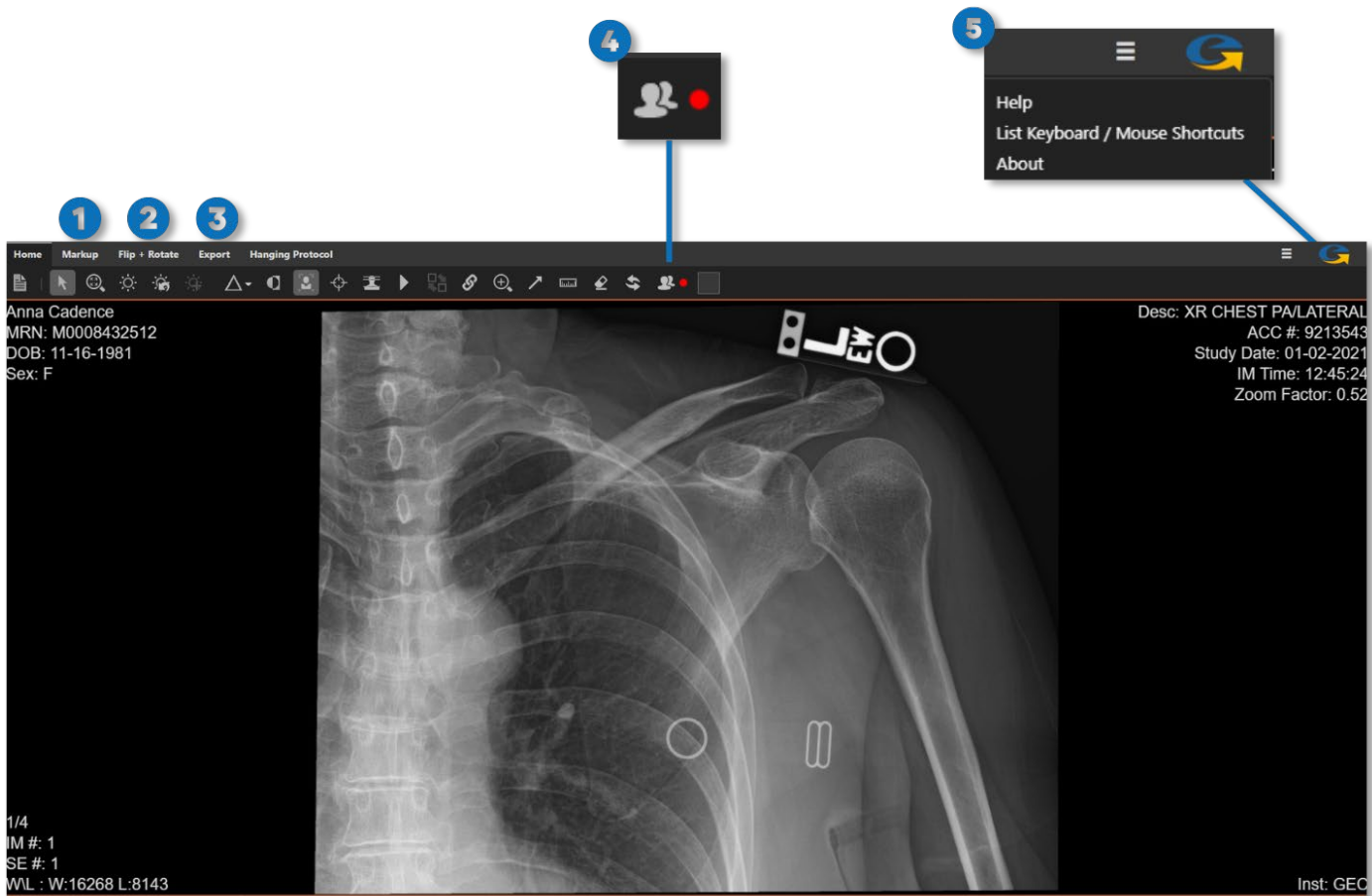
To open an image, click on the camera icon here too. A new window will open with the image using eHealth Viewer (see next section).

eHealth Viewer Features

Images accessed within the last 90 days are cached, enabling full diagnostic quality images to open within seconds. Launching the image from the camera icon opens the eHealth Viewer.

From here, you can:

- 1. Mark up the image:** There are a number of tools to measure, annotate, and/or outline areas on the image. Hover over any of the tool icons for information about the tools' function. Select the erase tool and then click on any markings you added to erase them.
- 2. Flip + rotate the image:** A new tool bar emerges with five options for ways to change your view of the image.
- 3. Export:** You can either print or download the image as a JPEG or PNG file. You can vary the quality of the image, however the output is not diagnostic quality.
- 4. Collaborate with colleagues in real time:** Select the collaboration button to turn on real time collaboration. The icon turns green when the image is available for joint viewing. Any other user that opens the same image and turns on the collaboration button will be able to see that you are reviewing the image as well. Any mark-ups you or your colleague make to the image will be viewed by both of you.
- 5. Access the menu:** The three bars on the upper right of the screen provide access to Help, a list of mouse and keyboard shortcuts, and more about the tool. The Help screen links to a more in-depth user guide developed by the eHealth Viewer vendor, eHealth Technologies.



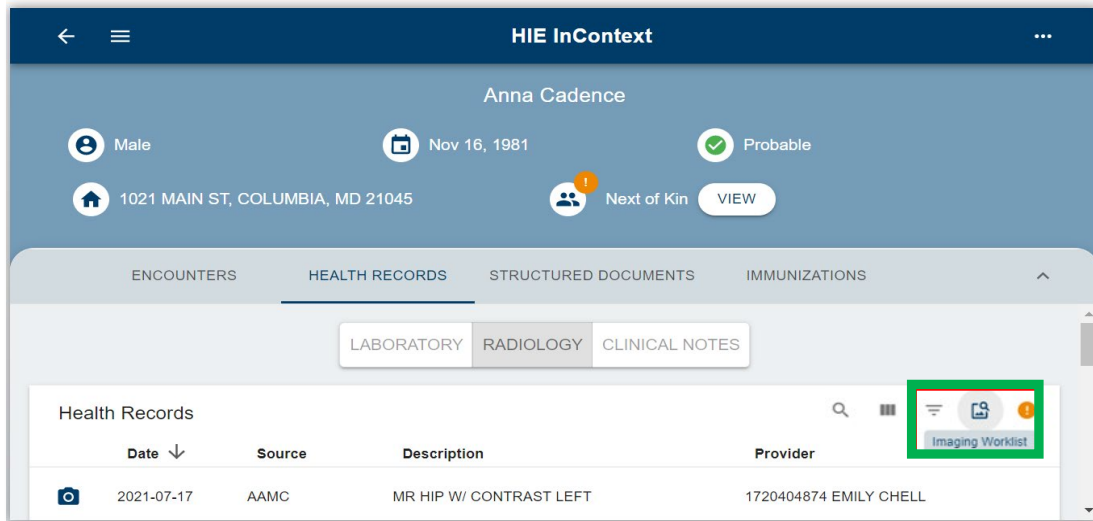
Note: When using the tools to measure or mark up images, notation will not be saved when exiting the Viewer.

eHealth Viewer Icons

Select the **Help** icon in the upper right corner for additional information and assistance.
 Not all functions depicted in the help screens will be available on the eHealthViewer user interface.

Imaging Worklist

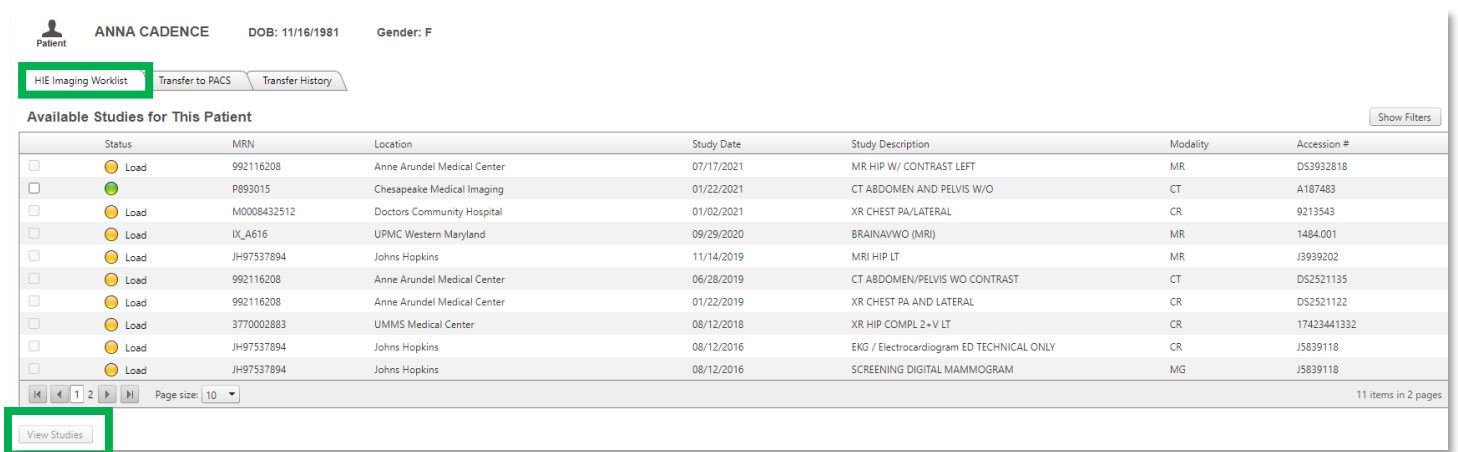
To view a patient's prior images, and compare up to four images simultaneously, click on 'Imaging Worklist.'



Worklist Features

You can select up to four images in the Imaging Worklist to view at the same time for a single patient. Providers often utilize this feature to view and compare studies.

Select images to compare and click on 'View Studies' to launch the comparison view.





The green icon indicates images available immediately.

The yellow icon indicates that while the images are available to view, they are not cached and there may be a delay in viewing. Click on "load" to cache the image. It could take 1-4 minutes for the image to load depending on the size and type of study.

Transfer-to-PACS

Transfer-to-PACS Access

From the Worklist, users that are approved by their PACS administrators will also have access to the Transfer-To-PACS (TTP) tab.

The screenshot shows the 'HIE Imaging Worklist' interface with the 'Transfer to PACS' tab highlighted. Below the tabs is a table titled 'Transfer Studies to PACS'. The table has the following columns: Status, MRN, Location, Study Date, Study Description, Modality, and Accession #. The first row is selected, and a dropdown menu at the bottom allows for selecting the destination PACS.

Status	MRN	Location	Study Date	Study Description	Modality	Accession #
<input checked="" type="checkbox"/>	992116208	Anne Arundel Medical Center	07/17/2021	MR HIP W/ CONTRAST LEFT	MR	DS3932818
<input type="checkbox"/>	P893015	Chesapeake Medical Imaging	01/22/2021	CT ABDOMEN AND PELVIS W/O	CT	A187483
<input type="checkbox"/>	M0008432512	Doctors Community Hospital	01/02/2021	XR CHEST PA/LATERAL	CR	9213543
<input type="checkbox"/>	IX_A616	UPMC Western Maryland	09/29/2020	BRAINAVWO (MRI)	MR	1484.001
<input type="checkbox"/>	JH97537894	Johns Hopkins	11/14/2019	MRI HIP LT	MR	J3939202
<input type="checkbox"/>	992116208	Anne Arundel Medical Center	06/28/2019	CT ABDOMEN/PELVIS WO CONTRAST	CT	DS2521135
<input type="checkbox"/>	992116208	Anne Arundel Medical Center	01/22/2019	XR CHEST PA AND LATERAL	CR	DS2521122
<input type="checkbox"/>	JH97537894	Johns Hopkins	08/12/2016	EKG / Electrocardiogram ED TECHNICAL ONLY	CR	J5839118
<input type="checkbox"/>	JH97537894	Johns Hopkins	08/12/2016	SCREENING DIGITAL MAMMOGRAM	MG	J5839118
<input type="checkbox"/>	JH97537894	Johns Hopkins	08/12/2016	US PELVIC	US	J5839118

Transfer Studies to PACS:

TTP Features

TTP allows authorized users to download images directly into their PACS. Once selected images are transferred, the MRN will automatically change to match that of the organization prior to download.

This user guide will be updated as new tools are added to Connie's Portal.

If you are having difficulties accessing the Portal or tools are not displaying as described above, please contact help@connect.org and a member of our Customer Support will respond.

Connie is powered by CRISP technology through our partnership with CRISP Shared Services.