



Affiliated Office PowerChart View/Print Instructions

Accessing the Covenant Health PowerChart

- 1 Visit www.covenanthealth.com in your web browser, scroll to the bottom of the page and click on the “Physician Resources” link.
- 2 From the Physician Resources page, locate the box for “Covenant Secure Gateway...” and click the link for “Access using Microsoft Authenticator”
- 3 Sign in using your Covenant login **appended with @covhlth.com** and enter your Covenant password. Approve the sign-in request using the Microsoft Authenticator app on your smartphone. *(Initial setup on next page)*
- 4 Choose the CovMD& eCare icon. *(Note: If the icon is not on your home screen, click APPS and click on the star)*
- 5 Choose eCare Applications PowerChart icon.
- 6 Log into Cerner Citrix with your Covenant login **without @covhlth.com** and Covenant password.
- 7 Click on PowerChart (“P” icon).

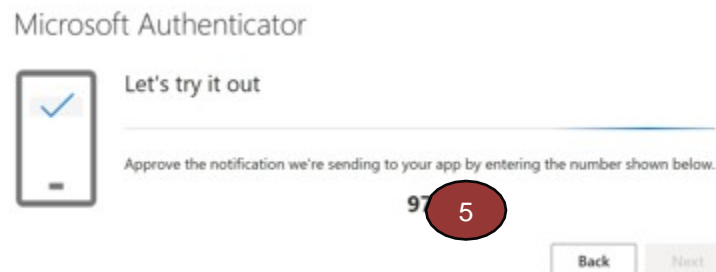
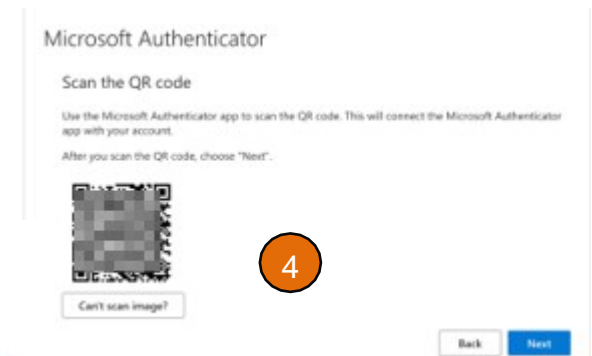
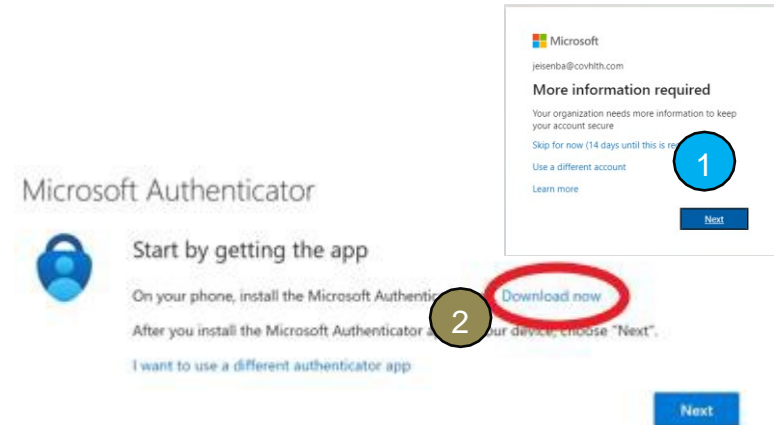
The screenshots illustrate the following steps:

- Step 1:** Covenant Health website navigation. The "Physician Resources" link is highlighted in the top right menu.
- Step 2:** "Covenant Security Gateway" page. A button labeled "Access using Microsoft Authenticator" is highlighted.
- Step 3:** Microsoft sign-in page. The "Sign in" button is highlighted.
- Step 4:** Citrix home screen. The "CovMD & eCare" icon is highlighted in the Favorites section.
- Step 5:** "eCare Applications PowerChart" icon highlighted.
- Step 6:** Cerner login page. The "Log On" button is highlighted.
- Step 7:** Citrix desktop environment. The "P0665 PowerChart" icon is highlighted in the taskbar.

Microsoft Authenticator (Initial Setup)

From Step 3 on previous page, enter your Covenant login **appended with @covhlth.com** and enter your Covenant password. First time access (Initial Setup):

- 1 Click "Next" on the "More Information Required" screen.
- 2 Click "Download Now" on the "Start by getting the App" screen. Install the Microsoft Authenticator app on your smartphone by using the QR code provided for your phone type. If prompted, allow notifications.
- 3 ON YOUR PHONE, Open the app, click the three dots in the upper right-hand corner, and choose 'add account' and then 'Work or school account.' Choose "Scan a QR code".
- 4 ON YOUR COMPUTER, click "Next" to bring up a QR code. Scan the code on your computer monitor using the authenticator app. This account will then be added to your authenticator app. Click "Next"
- 5 The "Lets Try it Out" screen will display a two-digit number. Enter that number on the notification screen displayed on your phone. Click next on the "Approved" screen and click "Done" on the Success screen.

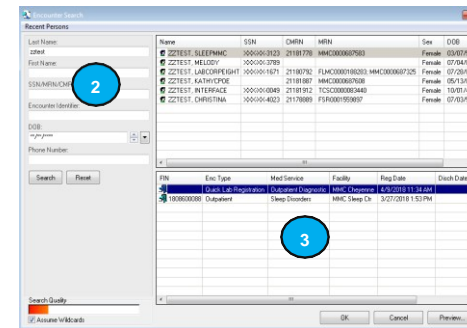
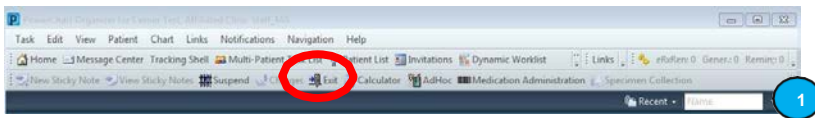


Finding a Patient

Opening a patient's chart can be accomplished multiple ways: Searching for patient, locating them on a patient list (if applicable), or locating them on ambulatory organizer (if applicable). The last nine opened charts will be available for quick access under the "Recent" dropdown next to the search field. For purposes of this training, we will explain the searching for a patient method as follows:

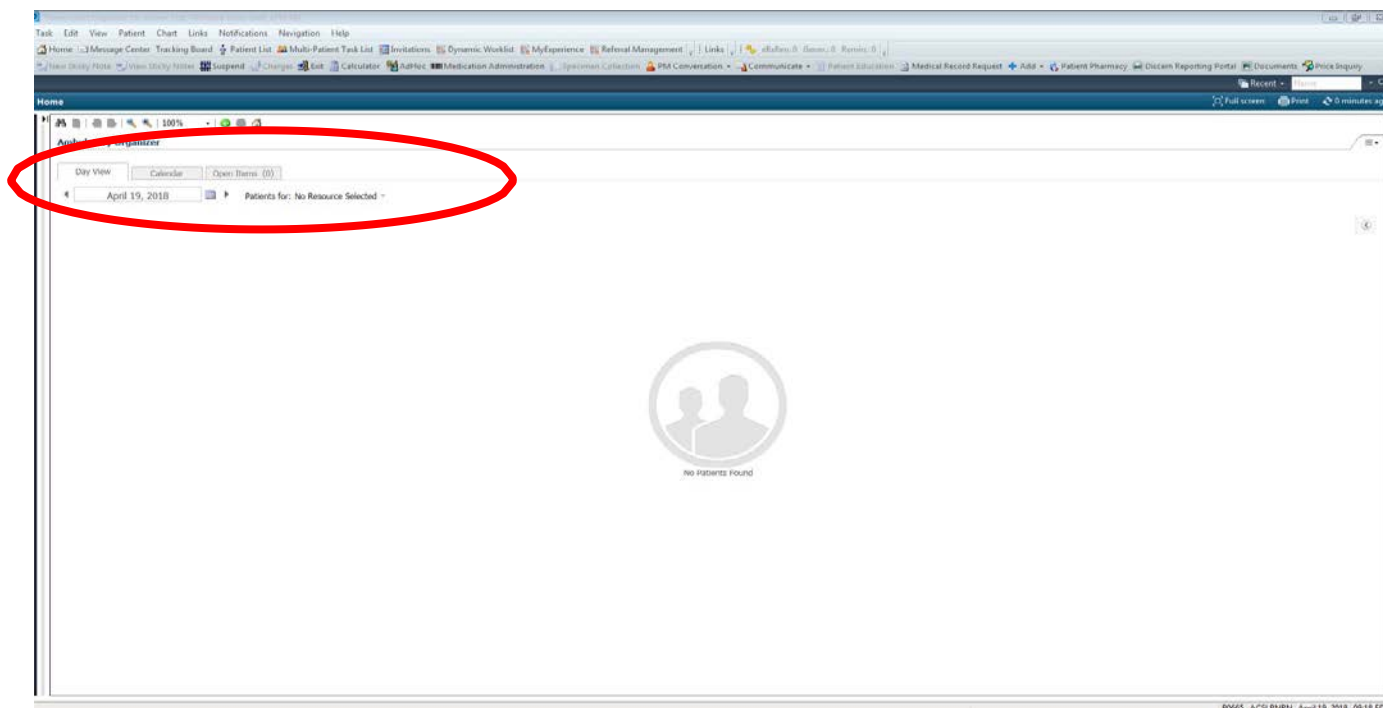
- (1) Click the magnifying glass to open the Encounter Search box.
- (2) Enter the search criteria for the patient on the Encounter Search screen.
- (3) Choose the correct encounter and click OK.

When exiting PowerChart, please use the Exit Door on the toolbar.



Ambulatory Organizer (if applicable)

If you have access to Ambulatory Organizer, it will be your Home Page. It displays the surgery schedule for the selected Provider. Use the “Date” and “Patient’s For” selection to manipulate your screen results. Patient’s charts can be opened by double-clicking the patient’s name.

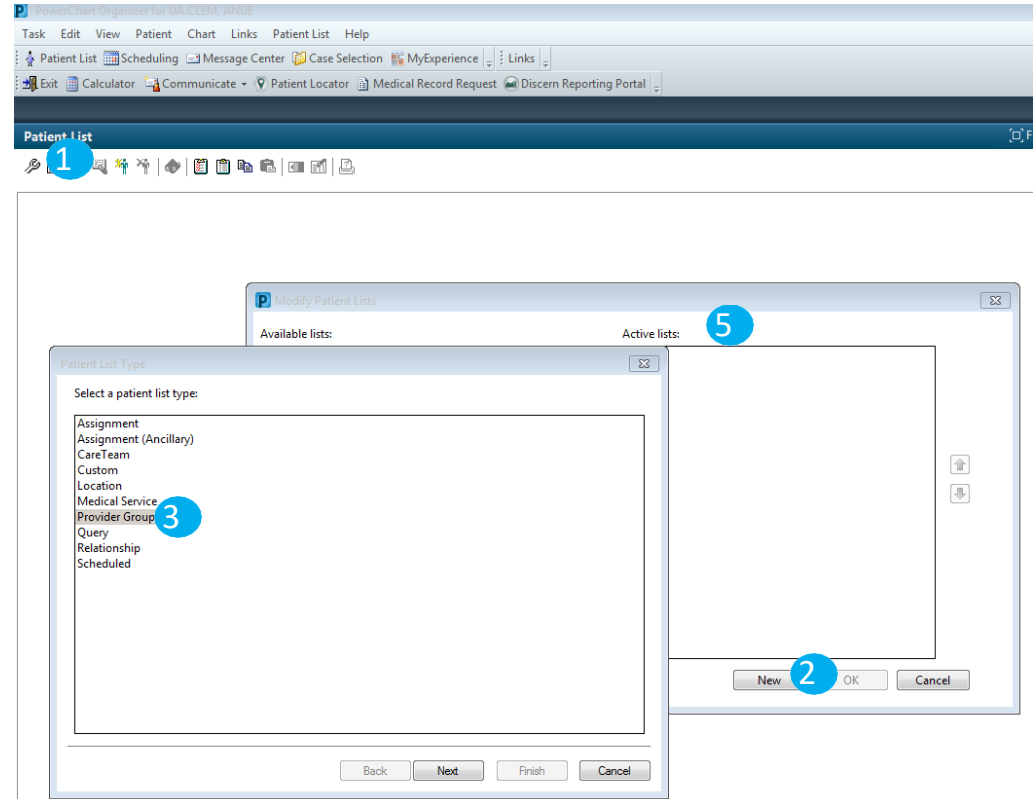
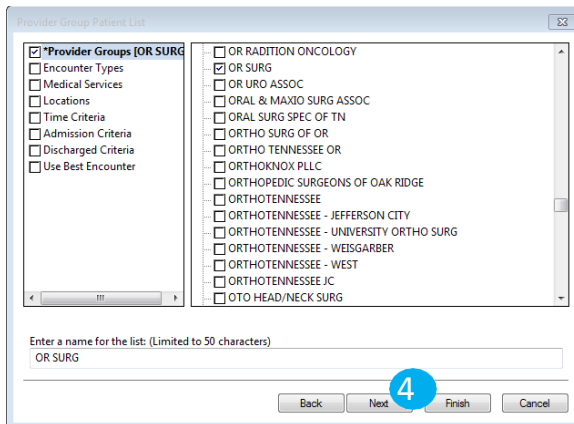


Patient List (if applicable)

If you have access to Patient List, it will be accessible on your Toolbar.

1. Use the “List Maintenance” icon to create your list.
2. Select “New” to create your list.
3. Select “Provider Group” as your type of list. Click Next.
4. Choose your Provider Group and click Finish.
5. Move your Group from the Available List to the Active List and click OK.

Patient’s charts can be opened by double-clicking the patient’s name.



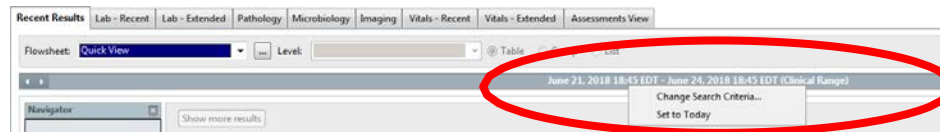
Navigating the Chart



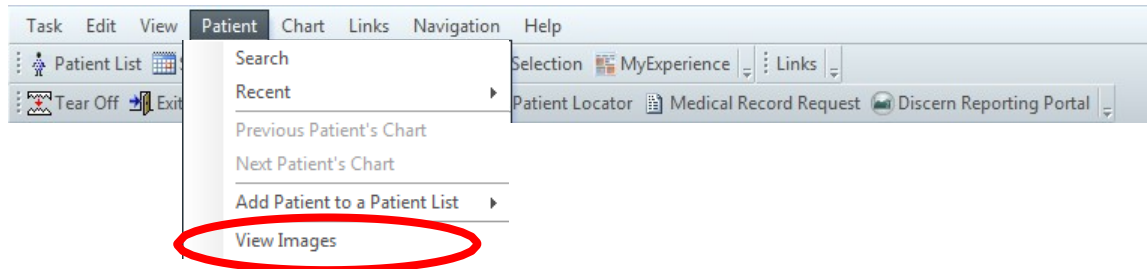
Patient's Blue Banner Bar displays the Chosen Patient Information.

The menu bar on the left side contains components of the chart to view/print.

- Notes, Documentation and Results Review contain components of the chart that can be viewed/printed. *Where applicable, the gray bar can right-clicked to allow for refining search criteria as well as choosing radio buttons of table, group or list.*

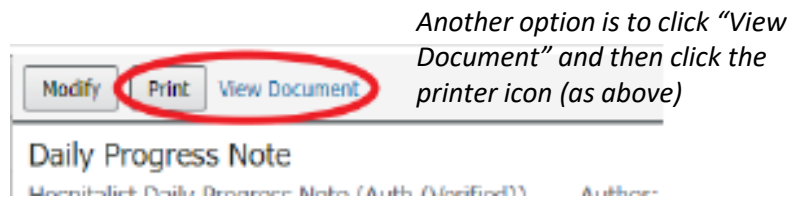
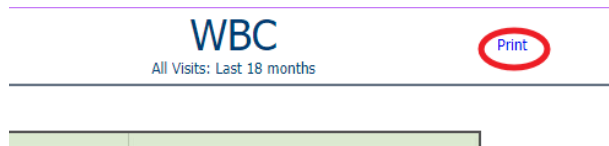


- Links and Feedback contains the link to Sovera as well as the STAR Facesheet link.
- Insurance cards can be located via "Patient" on the toolbar and clicking "View Images".



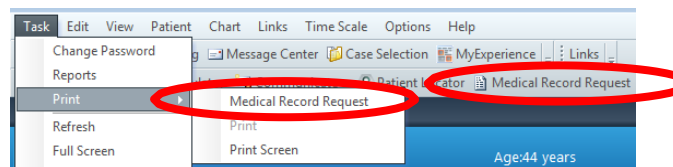
Printing

Printing can be accomplished by selecting the result or document in the chart, and then clicking the “Print” icon on the Patient Blue Banner Bar or within an open document as in the following screenshots. If the “Print” icon is not available, right clicking (or double-clicking) the result or document of choice may provide some print options.



Upon selecting a print option as noted above, a printer selection window or the Medical Record Request window will appear. See Medical Record Request instructions on next page.

Another option for printing is via the “Medical Record Request” on the toolbar and choosing your template, date range, and sections to print. See Medical Record Request instructions on next page.



Medical Record Request Printing

Medical Record Request printing is accomplished by selecting the appropriate template (if not preselected). If desired, selecting a date range and sections to print will also define/narrow the results. Click Preview.

The screenshot shows a web-based form for creating a medical record request. Key elements include:

- Event Status:** A dropdown menu set to "All results".
- Template:** A dropdown menu with "Document Template" selected and circled in blue. Other options are "Laboratory Template", "Master ROI Template", and "Radiology Template".
- Date Range:** Fields for "From:" and "To:" with date pickers.
- Range Selection:** Radio buttons for "Clinical Range" (selected) and "Posting Range".
- Related Providers / Sections:** A list of sections with checkboxes, including "CLIN DOC - Administrative", "CLIN DOC - Admission Notes", "CLIN DOC - Advance Directive Document", "CLIN DOC - Ambulatory Intake Info", and "CLIN DOC - Anesthesia - Sedation Records".
- Buttons:** "Select all", "Clear all", "Preview" (circled in blue), and "Send".
- Other Fields:** "Purpose" (set to "Other"), "Destination", "Requester", "Comment", "Device", and "Copies" (set to 1).

The request will display in the report queue as “Pending”. Click the refresh button.

The screenshot shows a report queue interface with the following details:

- Medical Record Request Submitted Requests (1)**
- Last Refresh:** 3/26/2024 1:39 PM America/New_York
- Display:** Last 24 hours
- Refresh Button:** A circular arrow icon circled in green.
- Table:**

Request Status	Fax Status	Requested Date/Time	Person Name	FIN	Report Request ID	Output Device
Pending	N/A	3/26/2024 1:39 PM America/New_York	ZZTEST, RADIPMHHS	5405700198	382996657	N/A

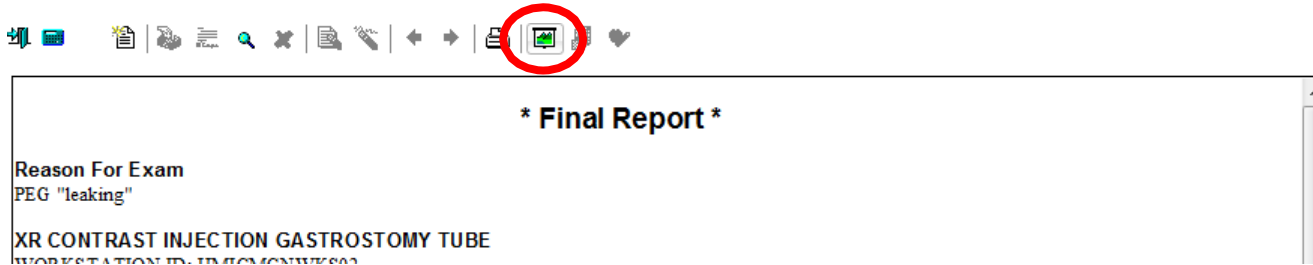
AFTER clicking the Refresh button, the request will display as archived. Right click the report and click “Display Report”. The report will generate a PDF which can be printed.

This close-up shows the table after the refresh action:

- Request Status:** Archived - Preview Not Displayed
- Context Menu:** A right-click menu is open, with the "Display Report" option circled in green.

Viewing PACS Images

Radiology reports can be opened by double-clicking the report in the Results Review window. To View PACS images, click the “projector screen” icon on the Radiology Report.



Radiology reports can also be opened by clicking Links and Feedback and Change Healthcare PACS “View Studies”.

