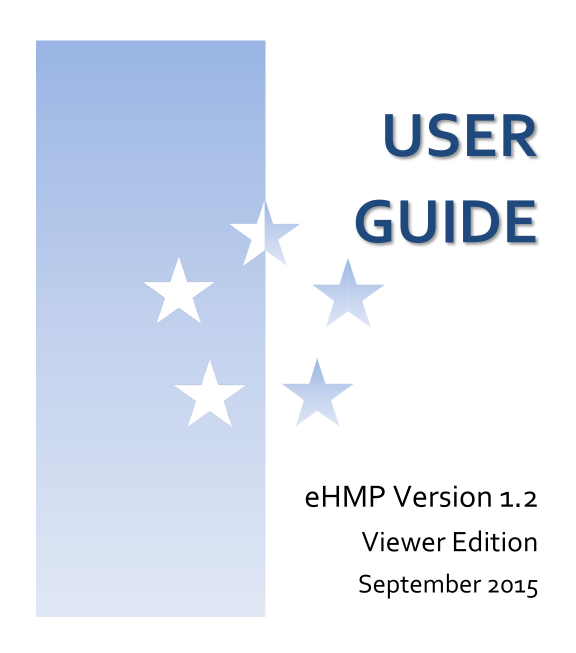
Enterprise Health Management Platform (eHMP)





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Chapter 1: Introduction to eHMP

About eHMP

The Enterprise Health Management Platform (eHMP) project is a multi-year effort to evolve a modern, service-oriented platform which provides a web-based user interface, clinical data services, and assembles patient clinical data from federated Veterans Health Information Systems and Technology (VistA) repositories and Department of Defense (DoD) data sources, reflective of each location providing care to the patient. This federated data is aggregated into an Enterprise Virtual Patient Record (eVPR). eHMP service components will span all application layers, including presentation, business and core services, and data access.

eHMP version 1.2 will deliver critical viewer edition enhancements, which will provide new capabilities to the Department of Veterans Affairs (VA), beyond what is currently available via Computerized Patient Record System (CPRS), Joint Legacy Viewer (JLV), and VistAWeb. The system provides enhanced presentations of clinical data, ranging from trend views that provide a guick snapshot of easily understandable data, to fully detailed views that give users a complete range of options to examine a patient's longitudinal medical record. Users will be able to configure the views into a limitless number of custom workspaces, to support a variety of clinical workflows.

There will be a variety of pre-configured workspaces available to users, which are filtered for specific conditions. Workspaces will provide appropriate and focused clinical information for a selected condition (COPD, Diabetes, etc.). Further enhancements will include improved text search and online application help screens. A significant step toward reaching interoperability goals is the incorporation of discrete, clinical information received from community health partners via C₃₂ (Continuity of Care Document (CCD), which focuses on patient summary information) and Consolidated-Clinical Document Architecture (C-CDA) documents. The narrative portions of these documents are available in eHMP.

System Requirements

eHMP User Interface (UI)

eHMP is a web-based application, and is designed to run in a web browser. eHMP release v1.2 is optimized for use with Internet Explorer 11 (IE 11).

eHMP Help

Online Help Feature

There are online help icons throughout the eHMP application. The online help feature provides detailed information about specific system topics. Users can click an icon to open context-specific help in a separate window.

National Service Desk (NSD)

The NSD is available to report any issues while using eHMP. Contact information for the NSD will be available once onboarding is completed.

eHMP Help Resources

The VA eHMP SharePoint site¹ provides resources for more reference information on the eHMP application. Some of the available resources include: frequently asked questions (FAQs), quick reference guides, and system demonstrations.

In addition, the VA Software Document Library² (VDL) will house a variety of eHMP documents.

The Organization of this User Guide

This User Guide is organized to mimic the use of the application, beginning with how to log in to eHMP, and progresses by giving instructions for each of the features available within the application.

¹ http://go.va.gov/k9ze

² http://www.va.gov/vdl/

Chapter 2: Getting Started

eHMP can be accessed in two ways: through Internet Explorer 11 (IE11), or through the CPRS. The steps for accessing eHMP are described below.

Logging into eHMP via IE 11

Open IE11. Enter the eHMP v1.2 IOC Pre-Production/Test web address³ into the address field, and the login screen displays.

Note: Once your Production environment is installed at your site, you will need to enter the eHMP v1.2 Production web address4 into the address field.

The login screen shown in Figure 2-1 is comprised of disclosure and warning language, with application information on the left side of the window, and credential entry fields on the right side of the window.

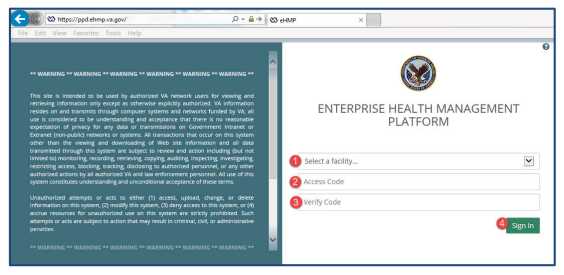


Figure 2-1 eHMP Login Screen

- 1. Select a facility from the **Select a facility...** dropdown menu.
- 2. Enter the VistA access code into the Access Code field, and then press the Tab key to advance to the following field.
- Enter the VistA verify code into the Verify Code field.
- 4. Click the **Sign In** button to display the Patient Selection screen.

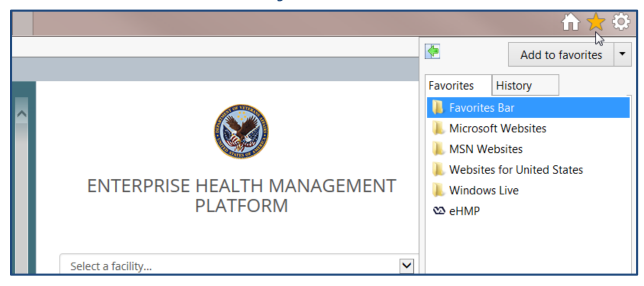
³ https://ppd.ehmp.va.gov

⁴ https://ehmp.va.gov

Adding eHMP to Favorites in IE11

- 1. Access eHMP.
- 2. Click the star icon (Figure 2-2) in the upper right corner of the application window.

Figure 2-2 Star Icon



3. Click Add to Favorites. The Add a Favorite dialog (Figure 2-3) pops up.

Figure 2-3 Add a Favorite

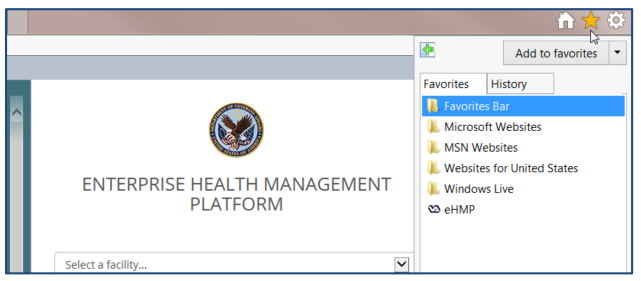


4. Click Add

Accessing eHMP using IE11 Favorites

- 1. Open IE11.
- 2. Click the star icon (Figure 2-4) in the upper right corner of the application window.

Figure 2-4 Star Icon



3. Click the eHMP link (Figure 2-5).

Figure 2-5 Clicking the eHMP Link



4. The eHMP application displays in the browser window.

Accessing eHMP through CPRS

- 1. Access CPRS as usual.
- 2. Select **eHMP** from the CPRS Tools dropdown menu (Figure 2-6).

VistA CPRS in use by: User, Panorama (10.2.2.102) _ D X File Edit View Tools Help BCMA, EIGHT (INF VistA Imaging Display Postings VistaWeh 666-33-0008 Attending: Provider, Thirty - (Inpatient) Provide A VistA Imaging Capture Primary Care Almanac(FK) Active Problems Postings No Problems Four Allergies Primary Care Almanac Test еНМР HMP_SANDBOX Ctrl+G Graphing... Lab Test Information... eminders Crisk Factor Screening Active Medications Due Date Non-VA Ginkgo Tab May 29.10 Options... DUE NOW Non-VA Chromium P are Depression Screening Non-VA Acetaminop Digital Signing Setup... Ibuprofen Tab

Figure 2-6 eHMP Link on the CPRS Tools Menu

3. The eHMP application opens.

Note: If the user has accessed a patient's record in CPRS prior to logging into eHMP, that same patient's record will be the default patient view the user will see when they are automatically logged into eHMP. Likewise, if the user accesses a particular patient in eHMP, that patient's record will be the default view presented when the user switches back to CPRS.

Logging Out of eHMP

There are two ways to log out of eHMP: signing out manually, or being automatically logged out due to inactivity.

Manual Sign Out

- Click the user name on the header in the upper right corner, and a dropdown displays.
- 2. Click **Sign Out** (Figure 2-7) to log out of eHMP.

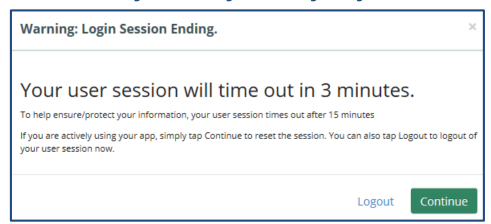
Figure 2-7 Sign Out Button on Header Dropdown



Auto Sign Out

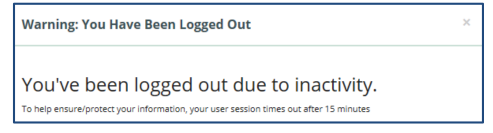
When a user has been inactive for 12 minutes, a warning message informing them their session will end in 3 minutes (Figure 2-8) will appear. The user is given the option to stay logged in by clicking the **Continue** button, or to log out of the application by clicking the **Logout** button.

Figure 2-8 Auto Sign Out Warning Message



When a user has been inactive in the eHMP application for 15 minutes or more, they will be automatically signed out of the application, and a warning message (Figure 2-9) will appear.

Figure 2-9 Inactivity Logout Message



Chapter 3: Patient Search and Selection

About Patient Search and Selection

If the user accessed eHMP through IE11, the Patient Selection screen displays (Figure 3-1), where they have the option to search for a patient.

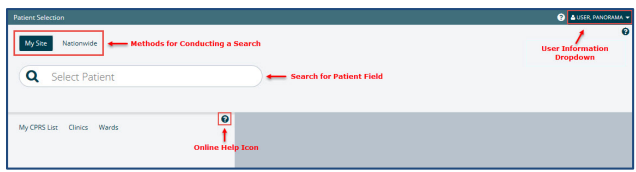


Figure 3-1 Patient Selection Screen

Patient Search

In order to access patient information and the detailed views of the eHMP application, the user must conduct a patient search.

There are a couple of methods for conducting a patient search in eHMP:

- My Site search
- Nationwide search

My Site Search

The My Site search allows the user to search for a patient from several perspectives, including a comprehensive list of all patients, from their defined default patient selection list in CPRS, patients from a specific clinic, or patients in a specific ward at their local VA facility.

My CPRS List

If a user has defined a default patient selection list in CPRS, that same list of patients will be presented in eHMP. A patient may be selected from this list by clicking their name.

Clinics

To search for a patient using the My Site/Clinics method:

Click the My Site button.

- 2. Click the **Clinics** button. A list of clinics at the local VA facility displays.
- 3. Filter the list of results by entering the name of the clinic in the Filter clinics field. The results populate as you type.
- 4. Select the name of the clinic from the list. The list of patients from that clinic are displayed (Figure 3-2).

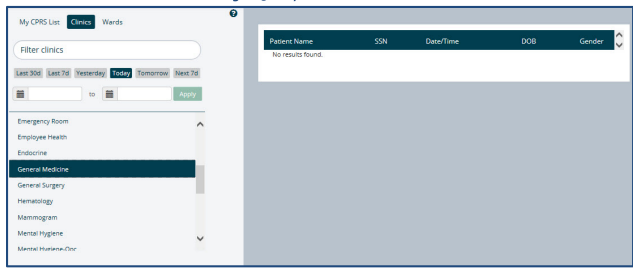


Figure 3-2 My Site/Clinics

- 5. Use the timeframe buttons to filter through the list of patients at the selected clinic.
- 6. Select a patient's name to display the Patient Detail Dialog.

Wards

To search for a patient (within a specific ward) using the My Site/Wards method:

- 1. Click the **My Site** button.
- 2. Click the Wards button. The list of wards at the local VA facility are displayed.
- 3. Filter the list of results by entering the name of the ward in the Filter wards field.
- 4. Select the name of the ward from the list. The list of patients in that ward are displayed (Figure 3-3).



Figure 3-3 My Site/Wards

5. Select a patient's name to display the Patient Detail Dialog.

Nationwide Search

The **Nationwide** search feature is used to run a patient search across the enterprise, including all VistA systems, as well as external systems, such as DoD and the Nationwide Health Information Network (NwHIN). This search allows the user to enter the following patient attributes: last name (required), first name, date of birth (DOB), and social security number (SSN).

To run a Nationwide Patient search:

1. Click the **Nationwide** button (Figure 3-4).

Figure 3-4 Nationwide Search



- 2. Enter the patient's last name in the Last Name (required) field.
- 3. Enter the appropriate information of at least one other field (First Name, DOB, or SSN).
- 4. Click the **Search** button. The search results display below the search bar.

Note: Depending on the search results, the request may result in no patient found, 1 to 10 matching results found, or more than 10 records found, which returns a notification message in place of the records (Figure 3-5).

Figure 3-5 Too Many Results Have Returned



Selecting a Patient

Once the correct patient has been found, select that patient's name from the search results list. If a patient record is not restricted, their record will be viewable after confirming the selection (as demonstrated in the Accessing an Unrestricted Patient Record section) of that patient.

If a patient record is restricted, a warning will appear prior to accessing the record, requiring acknowledgement of the restricted nature of the record before accessing it (as demonstrated in the Accessing a Restricted Patient Record section).

Accessing an Unrestricted Patient Record

To access an unrestricted patient record:

- Click the name of the patient from the search results list.
- 2. The Patient Detail Dialog appears (Figure 3-6).



Figure 3-6 Patient Detail Dialog

- 3. Click the CONFIRM SELECTION button.
- 4. The patient's record displays in the Main Application Window.

Accessing a Restricted Patient Record

To access a **restricted patient** record:

- 1. Click the **name of the patient** from the search results list.
- Note: The word SENSITIVE displays instead of the patient's SSN and DOB.
- 2. The Restricted Record Dialog appears (Figure 3-7).

Figure 3-7 Restricted Record Acknowledgement



The notification that appears in the dialog makes the user aware that the patient's record is restricted, and advises that if the user proceeds to "break the glass" and open the record, their activity is tracked. In addition, the user's station Security Officer will contact them for their justification in accessing the restricted patient record.

- 3. Read the notification dialog, and click the ACKNOWLEDGE RESTRICTED RECORD button.
- 4. The Restricted Record Patient Detail Dialog appears (Figure 3-8), displaying the user's acknowledgement of the restricted record.

ACKNOWLEDGED 🗹 to display the warning again. Note: Click

Zzzretfiveeightyfive,Patient RESTRICTED RECORD DOB: 04/07/1935 80y Age: Gender: Male SSN: ***-**-6886 **CONFIRM SELECTION**

Figure 3-8 Confirm Selection of Restricted Patient Record

- 5. Click the **CONFIRM SELECTION** button.
- 6. The patient's record displays in the Main Application Window.

Accessing a Flagged Patient Record

There are patients in the system with flagged records. The purpose of a patient record flag is to alert providers about certain patients, such as patients with disruptive, threatening, and/or violent behaviors, or research patients. The patient record flags can be national (Category I),

which are shared among the VA facilities, or local (Category II), which are only shared at the local site. The user must view and acknowledge the patient record flag during patient selection before accessing the patient record.

To access a **flagged patient** record:

- 1. Click the name of the patient from the search results list.
- 2. The Patient Detail Dialog appears.
- 3. Click the CONFIRM SELECTION button.
- 4. The Patient Warning Dialog appears (Figure 3-9).

Note: Some patients may have more than one patient record flag. Scroll through the patient warning dialog to read all of the notifications associated with a patient.

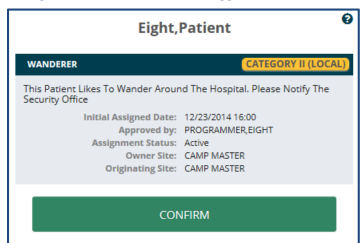


Figure 3-9 Confirm Selction of Flagged Patient Record

- 5. Read the notification dialog, and click the **CONFIRM** button.
- 6. The Main Application Window appears, displaying the patient record.

Main Application Window

Once the patient has been selected and confirmed, the patient record will open and users will be navigated to the Main Application Window (Figure 3-10). The Main Application Window is comprised of the eHMP Header, Global Timeline Date Filter, Workspace Manager and listing, search record field, and the user workspace. Each of these areas is described in subsequent chapters.

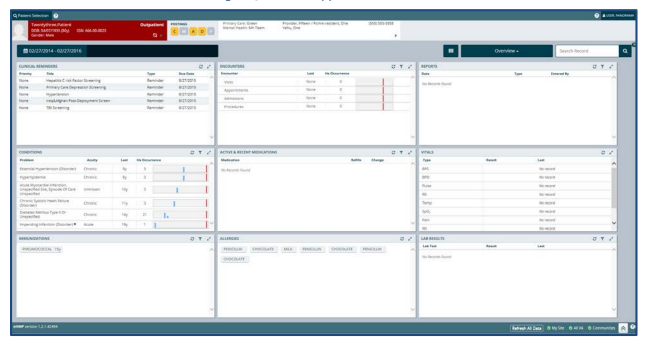


Figure 3-10 Main Application Window

Chapter 4: The eHMP Header

About the eHMP Header

The eHMP Header (Figure 4-1) displays abbreviated information. It lists the logged in user, allows for another patient search, presents demographics about the displayed patient, shows any postings associated with the patient, and provides the patient's care team information.

The following elements make up the eHMP Header:

- Patient Selection button
- User information dropdown
- Patient photo
- Patient demographics and inpatient/outpatient status
- Patient postings
- Care team information

Figure 4-1 The eHMP Header



Patient Selection Button

The Patient Selection button Q Patient Selection is located in the top left corner of the eHMP Header. Select the button to navigate back to the Patient Selection screen to search for another patient. Click the X in the upper right corner of the Patient Selection screen to cancel a search, and return to the current patient record.

User Information Dropdown

The user currently logged into eHMP displays in the upper right corner of the eHMP application. As depicted in Figure 4-2, clicking on the user's name will result in the display of a dropdown menu with the **Sign Out** option.

Figure 4-2 Sign Out Option



Patient Photo

eHMP displays the patient image as found in VistA Imaging. The image is retrieved from the Veteran Health Identification Card (VHIC) system and displayed in the header. If an image is unavailable for that patient, then a gender neutral image displays (Figure 4-3).

Figure 4-3 Patient Photo (Example)



Patient Demographics

The selected patient is listed on the header, in the upper left corner. By default, the patient's name, DOB, age, SSN, and Gender display (Figure 4-4). In addition, a status of inpatient or outpatient, and the status of clinical context object workgroup (CCOW) is indicated. A green demographics bar with a chain link icon indicates that eHMP is in patient context. A red demographics bar with a broken chain link indicates that eHMP is not in patient context.

Figure 4-4 Patient Demographics



To display **expanded patient information**:

- 1. Click the **dropdown arrow** to open the Patient Demographics Dialog.
- 2. The dialog contains sections with additional patient information.
- 3. When the 😉 icon is displayed, non-local demographic data is available and can be viewed by clicking on the **section** (Figure 4-5).
- 4. Click the dropdown **arrow** again or anywhere outside of the dialog box to exit the dialog and return to the previous view.

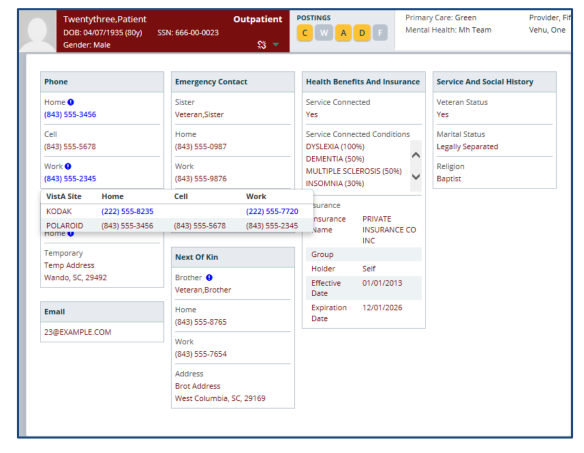


Figure 4-5 Expanded Patient Information

Patient Postings

The Postings section of the eHMP Header presents shortcuts to the following pieces of information:

- Crisis notes
- **W**arnings
- <u>A</u>llergies and Adverse Drug Reactions
- **D**irectives
- Patient Record Flags

The Postings area of the eHMP header is depicted in Figure 4-6.

Figure 4-6 Postings Icons



The highlighted letters in the Postings area indicate that detailed information can be accessed. Clicking on a highlighted letter opens a dialog with detailed information (Figure 4-7). Clicking

on the highlighted letter again, or anywhere outside of the box, closes the dialog and returns to the previous view.



Figure 4-7 Expanded Postings Information

Care Team Information

Abbreviated Care Team Information for the selected patient can be seen in the eHMP Header (Figure 4-8). The header displays Care Team by site information for VistA sites, including a patient's historical data on the primary care team, primary care provider, and associated providers assigned.

Figure 4-8 Care Team Information

Provider, Fifteen / Pcmm-resident, One (555) 555-5858 Primary Care: Green Mental Health: Mh Team Vehu, One

To access detailed Care Team information:

- 1. Click the **dropdown arrow**. Detailed information displays. **Note:** If the patient has been seen at other VistA sites, the user is able to view the listing for each care team by the site for which the patient has a VistA record (Figure 4-9).
- 2. Click the **dropdown arrow** again to close the dialog.

Figure 4-9 Detailed Care Team Information

Primary Care: Gre			, Fifteen / Pcmm-resident, One (555) 555-5858			
Mental Health: Mh	n Team	Vehu, On	e		•	
Provider Title			Name	Analog Pager	Digital Pager	Office Phone
Primary Care Pri	ovider		Provider, Fifteen	(843) 555-5455	(843) 555-5456	(843) 555-5454
Primary Care As	Primary Care Assoc Provider		Pcmm-resident, One	(555) 555-8843	(555) 555-8876	876 (555) 555-8837
MH Treatment 1	Other Site Ca	are Provider	'S			
MH Treatment (Facility		Nam	ne	Analog Pager	Digital Pager	Office Phone
	POLAROID	Pcm	m-resident, One	(555) 555-8843	(555) 555-8876	(555) 555-8837
	HDR	Pcm	m-resident, One	(555) 555-8843	(555) 555-8876	(555) 555-8837
	VLER	Pcmi	m-resident, One	(555) 555-8843	(555) 555-8876	(555) 555-8837

Chapter 5: Global Timeline Date Filter

About the Global Timeline Date Filter

The Global Timeline Date Filter controls the amount of historical data displayed throughout the application. It displays two years of patient information by default, and allows the user to modify the date range to allow for easier investigation of records.

The summary view of the Global Timeline Date Filter displays the date range selected with a graphical representation. The bars (blue denotes outpatient and green denotes inpatient) depict the number of patient activities recorded for a specific date (Figure 5-1). Hovering over the date displays a tool tip with detailed information for the specified date. The red line on the graph represents the current date.

Figure 5-1 Global Timeline Date Filter



The list below describes the elements of the expanded Global Timeline Date Filter as seen in Figure 5-2:

- Preset date ranges
- Custom date range
- 3. All Events timeline graph
- 4. Timeline Summary

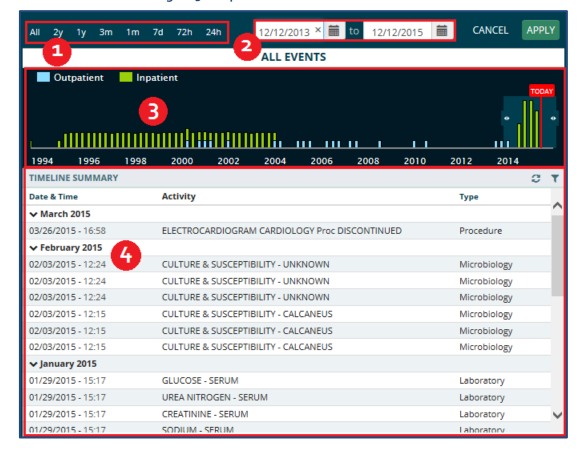


Figure 5-2 Expanded Global Timeline Date Filter

Using the Preset Date Ranges

To use preset date ranges:

- 1. Click the date range to open the Global Timeline Date Filter.
- 2. Select the desired preset date range (Figure 5-3). The dropdown calendar and Timeline Summary update with the selected date range.
- 3. Click APPLY to set the date range or click CANCEL to exit the Global Timeline Date Filter without changing the dates. The patient information for the selected date range displays.

Note: If users click outside of the Global Timeline Date Filter box, the box closes and the selected dates are not applied.

Figure 5-3 Preset Date Ranges



Using the Custom Date Range

To use **custom data ranges**:

- 1. Click the date range to open the **Global Timeline Date Filter**.
- 2. Use the calendar dropdown (Figure 5-4) or enter the dates using the MM/DD/YYYY format to choose a custom date range.
 - **Note:** Users can only select a **from date** that is in the past and a **to date** that is the current date or a date in the future.
- 3. Click APPLY to set the date range, or click CANCEL to exit the Global Timeline Date Filter without changing the dates. The patient information for the selected date range displays.

Note: If users click outside of the Global Timeline Date Filter box, the box closes and the selected dates are not applied.



Figure 5-4 Calendar Dropdown

Using the All Events Timeline

The All Events Timeline (Figure 5-5) displays a graphical representation of events from the full patient historical record that includes both inpatient and outpatient information. It allows users to limit the data set more accurately to perform a quick analysis. The Outpatient and Inpatient titles of the graph key are clickable to display outpatient activities, inpatient activities, or a combination of both.

To use the all events timeline:

- 1. Click the date range to open the **Global Timeline Date Filter**.
- 2. Click and drag the double arrows on the left of the shaded timeline area to select the from date.
- 3. Click and drag the double arrows on the right of the shaded timeline area to select the to date. The dates in the calendar boxes above, as well as the Timeline Summary, populate as the user selects the date range.

4. Click APPLY to set the date range or click CANCEL to exit the Global Timeline Date Filter without changing the dates. The patient information for the selected date range displays.

Note: If there is no recent data, only the red **Today** reference line displays.

Note: If users click outside of the Global Timeline Date Filter box, the box closes and the selected dates are not applied.

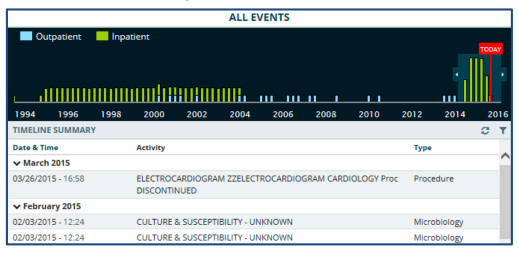


Figure 5-5 All Events Timeline

Using the Timeline Summary

As the date range for the patient record changes, the Timeline Summary refreshes to show patient activities within the selected date range. The Timeline Summary is a list view grouped by month. The groups are collapsible and can be sorted by date and time, or type. The data can also be filtered by clicking the **Filter** button (Figure 5-6).

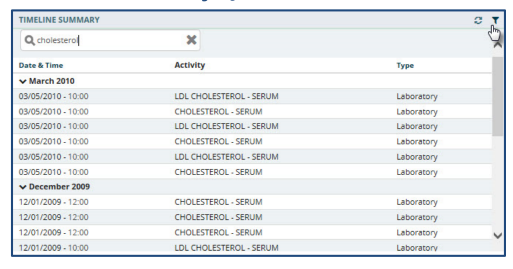


Figure 5-6 Filter Button

Chapter 6: Applet Features

About Applets

The applets in the eHMP application are widgets that sort patient data into segments throughout the patient record.

Most of the applets can be refreshed, filtered, maximized, and minimized (Figure 6-1) to display various levels of detail, provide different views of an applet's information, and open search capability. The applet headings are sortable, whether looking at the trend, summary, maximized or expanded applet views.

Figure 6-1 Applet Feature Icons



Refresh Button

The **Refresh** button found on each applet in eHMP updates patient data, and should be used after entering new patient information in CPRS.

To refresh patient data:

- 1. After entering any new patient information in CPRS, access eHMP again.
- 2. Click the **Refresh** button for an applet. The new information displays.

Online Help Button

The Online Help button allows users to easily access context-driven, application-oriented help information.

To access Online Help:

- 1. Click the Online Help button for more information on a specific topic, and a new window displays with information on that topic.
- 2. Users can download a PDF version of the eHMP User Guide (Figure 6-2).

🔋 https://ehmp-r1-2-dit.vistacore.us/help/eHMP_User%20Guide_v2%202_03262015_WORKING.htm - Internet Ex... 🖵 📮 ttps://ehmp-r1-2-dit.vistacore.us/help/eHMP_User%20Guide_v2%202_03262015_WORKING.htm#_Toc415212136 6.3.1. Appointment and Visits: Standard View PDF Version Figure 6-5 shows the standard applet that lists the date of the visit, a description of the encounter, the location at which the patient was seen, and the facility. Figure 6-5 Standard Appointments and Visits Applet **APPOINTMENTS & VISITS** 05/10/2013 - 08:00 GENERAL MEDICINE VA Visit TST2 08/12/2010 - 08:00 VA Visit GENERAL MEDICINE TST2 08/12/2010 - 08:00 GENERAL MEDICINE TST2 08/11/2010 - 08:00 VA Visit GENERAL MEDICINE TST2 TST2 08/11/2010 - 08:00 VA Visit GENERAL MEDICINE 08/10/2010 - 08:00 VA Visit GENERAL MEDICINE TST2

Figure 6-2 PDF Version of the eHMP User Guide

Close out of the Help window to return to eHMP.

Filter Button

The **Filter** button allows users to filter data, limiting the items displayed within an applet. To filter data for a particular applet:

1. Click the Filter icon to filter the data by entering key terms in the Enter your text filter field.

Note: If more than one word is used, the search results will contain all of the filter words.

- 2. The applet's filtered data persists throughout the application.
- 3. Click the X next to the Enter your text filter field to return to the default list of items for that applet.
- 4. Click the **Filter** icon again to remove the filter field.

Maximize Applet Button

The Maximize Applet button allows users to expand the applet. The maximized view provides more detailed information for the applet. Click the Maximize Applet button located in the upper right corner of the applet to maximize it.

Minimize Applet Button

When viewing an applet in the maximized view, click the Minimize button it to return to the previous view.

Sortable Column Headers

Most applet column headers can be selected in the trend, summary, maximized, or expanded views to sort the information in ascending or descending order.

To sort a column in an applet:

- 1. Click the **column name** (e.g., **Description** or **Facility**). The list sorts in ascending order.
- 2. Click the **column name** again and the list sorts in descending order.

Manual Tile Sort

Tiles are list items displayed when working in the trend view of an applet. Some applets provide the ability to manually sort tiles by dragging and dropping them to a new location in the list. Tiles can be sorted so that the order of display is more clinically relevant to the workspace. The sorted data within the workspace persists from session to session.

Note: The tile sorting feature is available only for user-defined workspaces.

Tile sorting is available in the trend view for the following applets:

- Conditions
- Lab Results
- Medications
- Vitals

To sort a tile in the Lab Results applet (example):

1. Select the **tile** to be moved (Figure 6-3). The selected tile is highlighted.



Figure 6-3 Tile Sorting

- 2. Drag and drop the **tile** to the desired location in the list.
- 3. Once the tile has been moved, the word Manual appears in the header (Figure 6-4).

Figure 6-4 Manual Tile Sorting

LAB RESULTS				
Lab Test Manual ⊕	Result	Last		
UREA NITROGEN	11 mg/dL	4m		
CREATININE	1.1 mg/dL	4m		
GLUCOSE	221 mg/dL	4m		

- 4. Repeat steps 1-4 to reorder the remaining tiles in the applet.
- 5. To delete the manual sort and revert to the default view, click the 📴 icon next to Manual.

Infobutton

Some applets provide context-sensitive medical information specific to certain concepts, such as medications, immunizations, and labs. The Infobutton i feature allows providers to better assess and treat patients.

The Infobutton feature is available for the following applets:

- **Allergies**
- Conditions
- **Immunizations**
- Lab Results
- Medications

To access the Infobutton within the Immunizations applet (example):

- 1. Click a pill in the Immunizations applet. A set of icons display.
- 2. Click the **Infobutton** icon (Figure 6-5).
- 3. A new browser window opens that displays specific immunization information.
- 4. Close the browser window to return to the previous view.

Figure 6-5 Infobutton in the Immunizations Applet



Details Form Button

The **Details Form** button is an alternate shortcut to a detail dialog box for a selected item.

To access the detailed dialog box using the Details Form button:

- 1. Click the row of the item and a set of icons display.
- 2. Click the **Details Form** button. The detailed dialog box opens.
- Click Close to close the dialog and return to the previous view.

Quicklook Button

The Quicklook button is a shortcut to a display of detailed information for a selected item for the trend view of an applet. The last five occurrences for the selected item are displayed in list format.

To access the Quicklook box:

- Click the row of the item and a set of icons display.
- 2. Click the Quicklook button and expanded information for the selected item displays (Figure 6-6).
- 3. Click the **Quicklook** button again to close the expanded information.

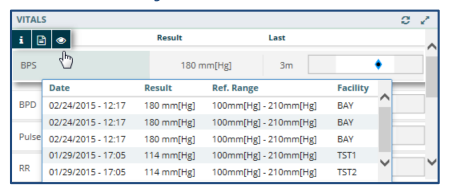


Figure 6-6 Quicklook Button

Submenu Button

The **Submenu** button is available for the trend view of the Conditions applet. It lists the workspaces that associated with the selected condition to allow for easy navigation to specific patient data.

To access the associated workspace using the Submenu button:

- 1. Select a **condition** from the Conditions applet and a set of icons display.
- 2. Click the **Submenu** button and a list of associated workspaces for that condition display (Figure 6-7).
- 3. Select the desired workspace to open in the Main Application Window.

CONDITIONS 0 Problem /Manual @ Acuity Last Hx Occurrence Chronic 3 11y Essential Hyperte select Associated Workspace (Disorder) User Defined Workspace 27 Hyperlipidemia 3 User De Acute Myocardial Infarction, Unspec User Defined Workspace 49 Site, Episode Of Ca Unspecified

Figure 6-7 Clicking Submenu Button to List Associated Workspaces

Comment Indicators

When there is additional information about a list item, the trend, maximized, and expanded views of an applet display a Comment Indicator (Figure 6-8).

Figure 6-8 Comment Indicator



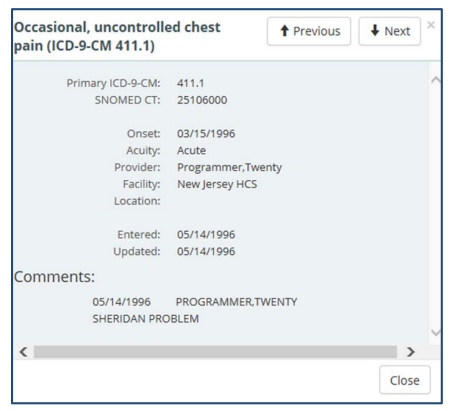
To display a comment:

1. Select an **item with the Comment Indicator** and a list of icons display.

User Defined Workspace 528

2. Click the **Details Form** button and the detail dialog box displays. The comment displays at the bottom of the dialog (Figure 6-9).

Figure 6-9 Detailed Comment Information



Chapter 7: Applet Views

This chapter describes the different applets within eHMP and the available views for each applet. The applets are listed in alphabetical order.

Active & Recent Medications

The Active & Recent Medications applet provides users with a quick view of a patient's active and recent medications. If the patient does not have any medications for the defined date range, then they will see a message indicating that no records have been found.

Note: If a patient has an inpatient status, then only active inpatient medications and IVs display. If a patient has an outpatient status, then only active outpatient and non-VA medications display.

Active & Recent Medications: Trend View

Figure 7-1 shows the trend view that lists the active and recent medication and dosage, any refills, if there are any changes in the medication, and when the medication was last filled. It also includes all medications that have expired within the last 90 days.

When there is no refill count information available, 'NA' is displayed (usually on DoD medications). When a medication has zero refills remaining, a 'o', surrounded by a red highlighted box, displays. If a medication has one refill left, a '1', surrounded by an orange highlighted box, displays. Medications that have two or more refills remaining displays the number of refills left.

The change column compares the first two medications in the item group. If the first medication dose is less than or greater than the second medication dose, the change is reflected. There is no change if they are the same dose, or if there is only one medication in the item group. 'Exp' is displayed in red for a medication that is about to expire, or has expired. 'New' is shown if the medication is relatively recent and pending. A caution symbol 🛄 displays for recent and discontinued medications.



Figure 7-1 Active & Recent Medications Applet Trend View

To display more information for a medication:

- 1. Click on the left side of the medication tile to display a set of icons.
- 2. Click on the right side of the medication tile to display a quick view containing up to the last five fills for the selected medication consisting of the last update date, medication name with dosage, sig and time since last change.

Active & Recent Medications: Summary View

Figure 7-2 depicts the summary view listing the medication, and the facility where the medication was prescribed.

Figure 7-2 Active & Recent Medications Applet Summary View



Active & Recent Medications: Detail View

To display a detailed view of an active or recent medication from the trend or summary view:

1. Click an active or recent medication from the list to display the Details form button (Figure 7-3).

Figure 7-3 Active & Recent Medications Details Form Button



2. Click on the **Details form** button to open the Active & Recent Medication Detail Dialog box (Figure 7-4).

Medication - simvastatin tab Order Hx Simvastatin Tab 40 MG **ACTIVE** 10/30/2014 -TAKE ONE TABLET BY MOUTH EVERY EVENING 10/31/2015 10/30/2014 -Prescription No. Dose/Schedule 10/31/2015 500991 90 for 90 days (2 of 3 remaining) 40 PO QPM 10/30/2014 -10/31/2015 Provider Pharmacist Location Facility VEHU.TEN PROGRAMMER, FIVE 7A GEN MED ABILENE (CAA) 01/29/2015 -02/06/2015 Fill History 10/30/2014 90 for 90 days Window 10/11/2013 -02/27/2015 10/12/2014 90 for 90 days Window 10/11/2013 -10/12/2014 Close

Figure 7-4 Active & Recent Medications Detail Dialog Box

All available orders for the medication display on tabs to the left under Order Hx.

- 1. Click a date tab to view detailed medication information for the selected date range.
- 2. Click on a resource link under the Links and Patient Education headers, to open a new window for more information on the selected medication.
- 3. Click the Close button, the X in the upper right-hand corner, or anywhere outside of the Active & Recent Medication Dialog box, to return to the applet.

Allergies

The Allergies applet provides a trend, summary, and expanded view of identified patient allergies and adverse drug reactions, with standardized coding references from all sources.

Note: It is common for a patient to have more than one instance of the same allergy listed.

Allergies: Trend View

Top allergy information for a given patient is displayed in pill format (Figure 7-5).

Figure 7-5 Allergies Applet Trend View



Allergies: Summary View

The summary view (Figure 7-6) lists the allergen name, reaction, and level of severity for each allergen. The default summary view lists the allergies sorted first by severity, then by the date the allergy was entered into the VA system.

ALLERGIES 2 ? ¢ Allergen Name Reaction Severity NUTS NAUSEA, VOMITING ANXIETY; ITCHING, WATERING EYES; DROWSINESS; CHOCOLATE NAUSEA, VOMITING; DIARRHEA; RASH DUST DROWSINESS; ITCHING, WATERING EYES Moderate GRASS POLLEN ITCHING, WATERING EYES Mild

Figure 7-6 Allergies Applet Summary View

Allergies: Expanded View

The default expanded view lists the allergies sorted first by severity, then by the date the allergy was entered into the VA system.

The expanded view of Allergies (Figure 7-7) displays the following information in sortable columns:

- Allergen Name
- Standardized Allergen
- Reaction
- Severity
- Drug class
- **Entered By**
- Facility





Allergies: Detail View

To display a detailed view of an allergy from the trend, summary, or expanded views:

- Click an allergy to display a set of icons.
- 2. Click the **Details Form** button to open the Allergy Detail Dialog box (Figure 7-8).

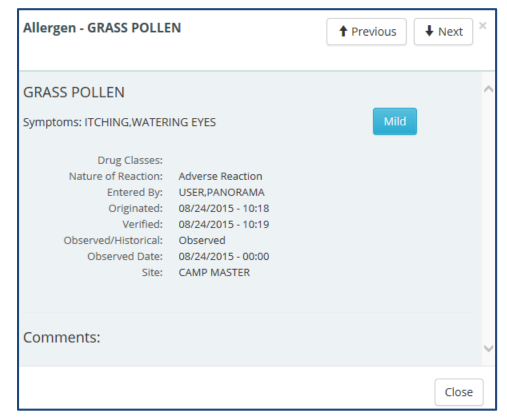


Figure 7-8 Allergy Detail Dialog Box

- 3. Click the **Previous** and **Next** buttons to navigate through the allergies.
- 4. Click the Close button, the X in the upper right-hand corner, or anywhere outside of the Allergy Detail Dialog box, to return to the applet.

Appointments & Visits

The Appointments & Visits applet lists any future outpatient or specialty care appointments, and past clinic visits, for a selected patient at VA and DoD facilities.

Appointments & Visits: Summary View

Figure 7-9 displays the summary view listing the appointment dates, encounter descriptions, the locations where the patient was seen, the status of the appointment, and the facility they visited.

APPOINTMENTS & VISITS C ? Date Description Location Status Facility 03/14/2015 - 16:58 NHCU TST1 Visit 08/31/2014 - 14:00 Visit PRIMARY CARE SCHEDULED/KEPT BAY 08/31/2014 - 14:00 Visit PRIMARY CARE SCHEDULED/KEPT BAY 08/31/2014 - 14:00 SCHEDULED/KEPT Visit PRIMARY CARE BAY 08/31/2014 - 14:00 Visit PRIMARY CARE TST1 08/31/2014 - 14:00 Visit PRIMARY CARE TST2 08/31/2014 - 14:00 Visit PRIMARY CARE TST1 08/06/2014 - 11:47 Visit DERMATOLOGY TST1 08/06/2014 - 11:47 Visit DERMATOLOGY TST2 08/06/2014 - 11:47 Visit DERMATOLOGY TST1

Figure 7-9 Appointments & Visits Applet Summary View

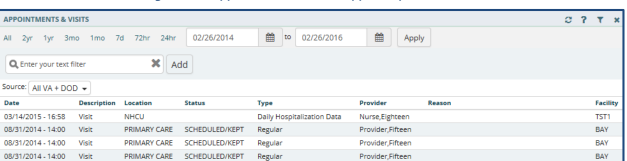
Appointments & Visits: Expanded View

Figure 7-10 depicts the expanded view of the Appointments & Visits applet. The following information is displayed in sortable columns:

- Date
- Description
- Location
- Status
- Type
- Provider
- Reason
- Facility

08/31/2014 - 14:00 Visit

ΡΡΙΜΑΡΥ ΓΑΡΕ



Provider,Fifteen

UNSPECIFIED INFECTION OF LOWER LEG BONE

Figure 7-10 Appointments & Visits Applet Expanded View

The default view contains both VA and DoD data, but users can change the Source to filter the results. The Source filtering labels include: Local VA, All VA, and All VA + DoD.

Office/outpatient Visit Est

To filter by **source**:

- 1. Click the **Source** dropdown button to view a list of data filtering labels.
- Select the desired source.
- 3. The appointment and visit data is filtered according to the selected source.

Appointments & Visits: Detail View

To display the details of an encounter (Figure 7-11) from the summary or expanded applet:

- 1. Click an **appointment or visit** from the list to display the Detail Dialog box.
- 2. Click the **Next** and **Previous** buttons to navigate between appointments and visits.
- 3. Click the Close button, the X button in the upper right-hand corner, or anywhere outside of the Detail Dialog box, to return to the applet.



Figure 7-11 Detail Dialog

Clinical Reminders

The Clinical Reminders applet provides a summary and expanded view of the clinical reminders in effect for a patient from all sites. These reminders advise users when upcoming events are due for the patient.

Clinical Reminders: Summary View

Figure 7-12 shows the summary view that lists the priority (if any), title, type, and due date for any clinical reminders.

CLINICAL REMINDERS C Priority Type **Due Date** Hepatitis C risk Factor Screening 6/1/2015 None Reminder 6/1/2015 None Primary Care Depression Screening Reminder None Hypertension Reminder 6/1/2015 Hypertension and BP>140/90 Reminder 6/1/2015 None None Iraq&Afghan Post-Deployment Screen Reminder 6/1/2015

Figure 7-12 Clinical Reminders Applet Summary View

Clinical Reminders: Expanded View

Figure 7-13 depicts the expanded view of the Clinical Reminders applet. The following information is displayed in sortable columns:

- Priority
- Title
- Type
- Due Date
- Done Date

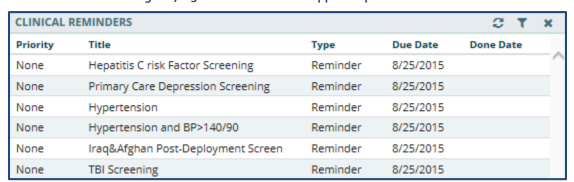


Figure 7-13 Clinical Reminders Applet Expanded View

Clinical Reminders: Detail View

To display the details of a clinical reminder from the summary or expanded applet:

- 1. Click a clinical reminder from the list to display the Clinical Reminders Detail Dialog box (Figure 7-14).
- 2. Click the **Close** button, the **X** button in the upper right-hand corner, or anywhere outside of the Clinical Reminders Detail Dialog box, to return to the applet.

Reminder Hypertension Due Date: 6/1/2015 Detail: Frequency: Due every 1 year for all ages. Cohort: Problem Diagnosis: 06/01/2015@16:22:19 401.9 (ICD-9-CM) Essential Hypertension Date Entered: 04/10/2007; Date Last Modified: 04/10/2007 Status: ACTIVE; Priority: CHRONIC Prov. Narr. - Hypertension Close

Figure 7-14 Clinical Reminders Detail Dialog

Community Health Summaries

The Community Health Summaries applet displays the selected patient's clinical health care summaries received from VA's external Health Information Exchange (HIE) partners who participate in the NwHIN.

Community Health Summaries: Summary View

The summary view (Figure 7-15) lists the date of service and authoring institution(s) of each care summary.



Figure 7-15 Community Health Summaries Applet Summary View

Community Health Summaries: Expanded View

The expanded view of the Community Health Summaries applet (Figure 7-16) displays the following information in sortable columns:

- Date
- Description
- Authoring Institution

Figure 7-16 Community Health Summaries Applet Expanded View

COMMUNITY HEALTH SUMMARIES		27 T x				
Date	Description	Authoring Institution				
06/17/2014 - 01:40	Continuity of Care Document	Kaiser Permanente Mid-Atlantic STSTMA2				
06/17/2014 - 01:40	Continuity of Care Document	Inland Northwest Health Services				
06/17/2014 - 01:40	Continuity of Care Document	Regenstrief Institute Clinic				
06/17/2014 - 01:41	Continuity of Care Document	HAWAII PACIFIC HEALTH SA				
06/17/2014 - 01:41	Continuity of Care Document	Kaiser Permanente Southern California - RESC				
06/17/2014 - 01:41	Continuity of Care Document	Conemaugh Health System				
03/11/2014 - 06:22	Continuity of Care Document	Allscripts CCDA Example				
11/16/2014 - 05:42	Continuity of Care Document	Epic CCDA Example 1				
05/17/2014 - 02:22	Continuity of Care Document	Cerner CCDA Example				
12/30/2014 - 01:12	Continuity of Care Document	Epic CCDA Example 2				
06/16/2014 - 21:39	Summarization of episode note	HEALTHELINK				

Community Health Summaries: Detail View

To display the Community Health Summaries Detail Dialog from the summary or expanded applet:

- 1. Click a **health summary item** from the list, and the Community Health Summaries Detail Dialog box opens (Figure 7-17).
- 2. Scroll through the document or use the **Table of Contents hyperlinks** to go directly to
- 3. Click the **Back to Top** hyperlink to go to beginning of the document.
- 4. Click the **Next** and **Previous** buttons to navigate between Community Health Summaries.
- 5. Click the **Close** button, the **X** in the upper right-hand corner, or anywhere outside of the Community Health Summaries Detail Dialog box, to return to the expanded applet.

Continuity of Care Document - Kaiser Permanente Mid-Atlantic STSTMA2 ↑ Previous **↓** Next EIGHT, PATIENT, 04/07/1935, 80y, 666-00-0008 Table of Contents Source Comments · Active Allergies and Adverse Reactions Medications Active Problems · Resolved Problems Encounters from 05/08/2014 to 08/08/2014 Immunizations Social History Procedures from 05/08/2014 to 08/08/2014 Results from 05/08/2014 to 08/08/2014 · Last Filed Vitals Source Comments Back to Top NOTE: The information displayed by Care Epic is extracted from the completemedical record and may not identify all current or past patient conditions. Seebelow for further instructions regarding Mental Health and CDRP patients. Kaiser Permanente Mid-Atlantic - CLMSMAM Active Allergies and Adverse Reactions Back to Top Allergen Noted Date Severity Reactions Comments 07/07/2014 Calcium Fish - Derivative 07/07/2014 Medications Back to Top Close

Figure 7-17 Community Health Summaries Detail Dialog

Conditions

The Conditions applet displays a list of conditions, with standardized coding references, that has been compiled by the providers.

Conditions: Trend View

Figure 7-18 shows the trend view that lists the problem, acuity of problem, when the problem was last reported, the history of occurrences for the patient's condition, and a graph depicting the amount of treatment received. If applicable, the conditions are grouped by their standardization codes Systemized Nomenclature of Medicine Clinical Terms (SNOMED CT).

CONDITIONS CT Problem **Hx Occurrence** Acuity Last Hand Joint Pain (Finding) Chronic 17m Shocklike Sensation From Chronic 17m Left Elbow To Hand Bone Pain (Finding) Chronic Swelling Of Limb (Finding) Chronic 18m

Figure 7-18 Conditions Applet Trend View

Conditions: Summary View

Figure 7-19 shows the summary view that lists the description, the acuity of the patient's condition, and the status of the condition.



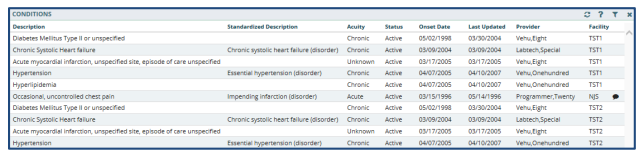
Figure 7-19 Conditions Applet Summary View

Conditions: Expanded View

The expanded view of the Conditions applet (Figure 7-20) displays the following information in sortable columns:

- Description
- Standardized Description
- Acuity
- Status
- Onset Date
- Last Updated
- Provider
- Facility

Figure 7-20 Conditions Applet Expanded View



Conditions: Detail View

To display the details of a patient's condition from a trend, summary, or expanded applet:

- 1. Click a **condition** from the list and a set of icons display.
- 2. Click the Details form button to display the Conditions Detail Dialog box (Figure 7-21).
- 3. Click the **Next** and **Previous** buttons to navigate between conditions.
- 4. Click the Close button, the X in the upper right-hand corner, or anywhere outside of the Conditions Detail Dialog box, to return to the applet.

Acute myocardial infarction, ↑ Previous Next unspecified site, episode of care unspecified (ICD-9-CM 410.90) Primary ICD-9-CM: 410.90 SNOMED CT: Onset: 03/17/2005 Acuity: Unknown Provider: Vehu, Eight Facility: CAMP MASTER Location: General Medicine Status: Active Entered: 03/17/2005 Updated: 03/17/2005 Comments: Close

Figure 7-21 Conditions Detail Dialog

Documents

The Documents applet lists multiple categories of documentation from various sources. The document categories include: clinical notes, discharge summaries, advanced directives, crisis notes, warnings, lab results, and imaging and radiology reports.

Documents: Summary View

The summary view (Figure 7-22) lists the document date, type of document, and who entered the document in the system.

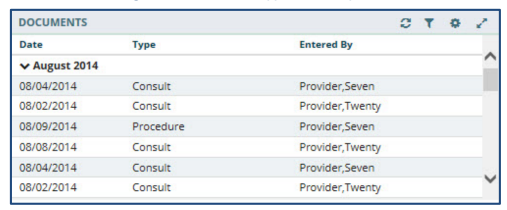


Figure 7-22 Documents Applet Summary View

Documents: Expanded View

The expanded view of the Documents applet (Figure 7-23) displays the following information in sortable columns:

- Date
- Description
- Type
- Entered By
- Facility

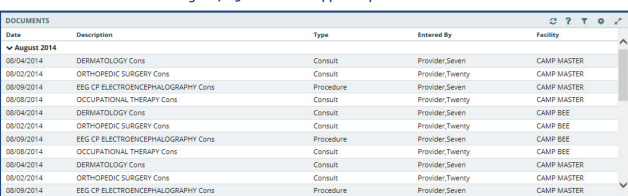


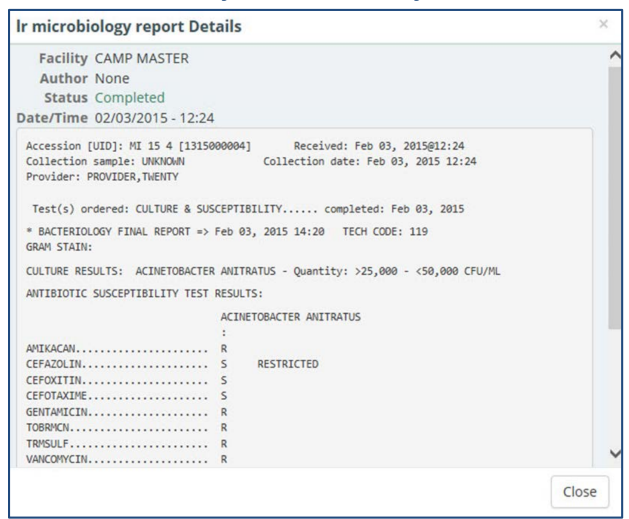
Figure 7-23 Documents Applet Expanded View

Documents: Detail View

To display the details of an item in the summary and expanded list views:

- 1. Click a **document** in the list. The Document Detail Dialog box (Figure 7-24) opens.
- 2. Click the Close button, the X in the upper right-hand corner, to close the Documents Detail Dialog box, and return to the document list.

Figure 7-24 Documents Detail Dialog



Encounters

The Encounters applet provides a high level view of the patients' encounters for outpatient visits, appointments, admissions, and procedures to quickly understand the types of care the patient has received.

Encounters: Trend View

Figure 7-25 shows the trend view of the Encounters applet, with data grouped by the following encounter type: visits, appointments, admissions, and procedures. In addition, it displays when the patient was last seen for the encounter, and the history for each encounter type, with a graphical representation.

ENCOUNTERS CT Encounter Last **Hx Occurrence** 17m Visits 4 Appointments None 0 Admissions 10m 3 Procedures 2m 1

Figure 7-25 Encounters Applet Trend View

Note: Click the **dropdown arrow** to display a list of encounters for the selected group (Figure 7-26).



Figure 7-26 Encounters List in Trend View (Expanded)

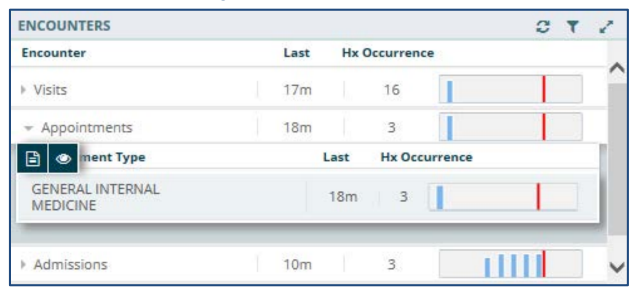
Encounters: Detail View

To display the details of an item in the trend list view:

- 1. Click the Encounter group dropdown arrow.
- 2. A list of encounter types for that group display.

3. Click the desired encounter type and a set of icons display (Figure 7-27).

Figure 7-27 Encounters List Item Icons



- 4. Click the Details Form button to open the Encounters Detail Dialog box (Figure 7-28), or the Quicklook button to open the Encounters Detail list of the last five occurrences for the selected item.
- 5. Click the **Close** button, the **X** in the upper right-hand corner, to close the Encounters Detail Dialog and return to the previous view.

Figure 7-28 Encounters Detail Dialog



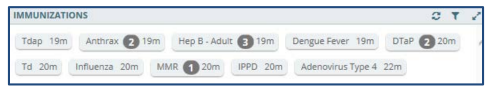
Immunizations

The Immunizations applet presents a list of vaccines from all sources for a given patient.

Immunizations: Trend View

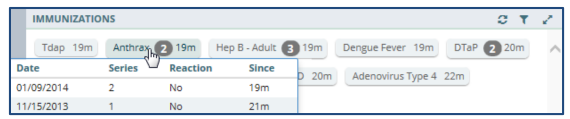
Figure 7-29 displays the trend view of immunizations a patient has received. All immunizations are represented in pill format. Each pill displays the immunization name, the series number (if available), and the date the immunization was last administered.

Figure 7-29 Immunizations Applet Trend View



Detailed information for an immunization can be displayed by hovering over a pill (Figure 7-30).

Figure 7-30 Detail of an Immunization in Trend View



Immunizations: Summary View

Figure 7-31 displays the summary view that lists the vaccine name, reaction (if any), date administered, and facility.

Figure 7-31 Immunizations Applet Summary View

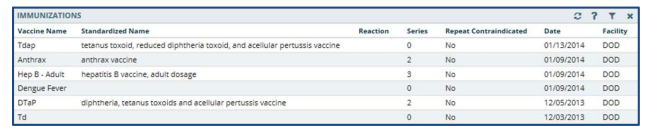
IMMUNIZATIONS			2 ? T	2
Vaccine Name	Reaction	Date	Facility	
Tdap		01/13/2014	DOD	
Anthrax		01/09/2014	DOD	
Hep B - Adult		01/09/2014	DOD	
Dengue Fever		01/09/2014	DOD	
DTaP		12/05/2013	DOD	
Td		12/03/2013	DOD	
Influenza		12/03/2013	DOD	
Hep B - Adult		12/03/2013	DOD	_

Immunizations: Expanded View

The expanded view of Immunizations (Figure 7-32) displays the following information in sortable columns:

- Vaccine Name
- Standardized Name
- Reaction
- Series
- Repeat Contraindicated
- Date
- Facility

Figure 7-32 Immunizations Applet Expanded View

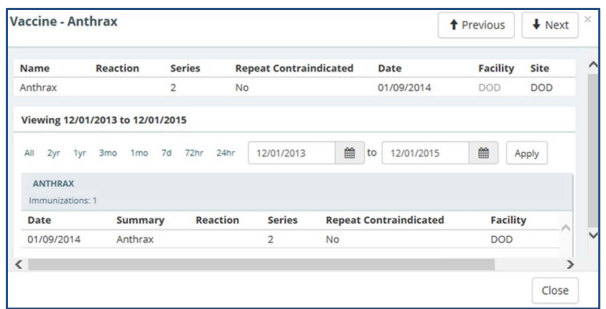


Immunizations: Detail View

To display the details of an Immunization from the trend, summary, or expanded views:

- 1. Click an Immunization from the list and a set of icons display.
- 2. Click the **Details form** icon to display the Vaccine Detail Dialog box (Figure 7-33).

Figure 7-33 Immunization Detail Dialog



3. To change the date range of the displayed vaccine, select either one of the preset date ranges,

OR

- 4. Use the calendar dropdowns and click Apply to choose a custom date range.
- 5. Click the **Next** and **Previous** buttons to navigate between immunizations.
- 6. Click the **Close** button, the **X** in the upper right-hand corner, or anywhere outside of the Immunization Detail Dialog box, to return to the applet.

Lab Results

The Lab Results applet lists a patient's recorded laboratory results.

Lab Results: Trend View

Figure 7-34 shows the trend view that lists the following:

- Description
- Results (numeric data value that defaults to display pounds and Celsius where applicable, along with unit abbreviation)
- When the lab result was last documented
- Data Range Graph that includes:
 - Flags for current normal (blue diamond), abnormal low/high (yellow diamond) and critical low/high (red diamond with white star inside).
 - Previous value, indicated by a grey dot positioned in relation to the current flag, to indicate low or high value in comparison to the current value, and attached to that value with a grey line.
 - Previous value, indicated by a black dot behind the current value flag if it there has been no change between the two values.



Figure 7-34 Lab Results Applet Trend View

Click the data range graph to display a list of the five previous results of a given lab, including the test value, reference range, age (date and time), and facility.

Lab Results: Summary View

Figure 7-35 shows the summary view that lists the date and time taken, lab test (includes a Panel button that opens a test drawer where applicable), flag (yellow indicates abnormal results and red indicates critical), and result of the patient's lab results.

LAB RESULTS ? 0 ٣ Date Lab Test Flag Result 02/03/2015 - 12:24 CULTURE & SUSCEPTIBILITY - UNKNOWN View Report 02/03/2015 - 12:24 CULTURE & SUSCEPTIBILITY - UNKNOWN View Report 02/03/2015 - 12:24 CULTURE & SUSCEPTIBILITY - UNKNOWN View Report 02/03/2015 - 12:15 CULTURE & SUSCEPTIBILITY - CALCANEUS View Report 02/03/2015 - 12:15 CULTURE & SUSCEPTIBILITY - CALCANEUS View Report 02/03/2015 - 12:15 CULTURE & SUSCEPTIBILITY - CALCANEUS View Report 01/29/2015 - 15:17 Panel CHEM 7 BLOOD SERUM SP LB #18415 н 01/29/2015 - 15:17 TROPONIN - SERUM н 1 ug/mL 01/29/2015 - 15:17 Panel CHEM 7 BLOOD SERUM SP LB #18415 Н

Figure 7-35 Lab Results Applet Summary View

Lab Results: Expanded View

The expanded view of the Lab Results applet (Figure 7-36) displays the following information in sortable columns:

- Date
- Lab Test
- Flag

Note: The H, H+, L, and L+ icons indicate abnormal (yellow) and critical (red) highs and lows.

- Result
- Unit
- Ref Range
- Facility

LAB RESULTS C 24hr 12/01/2013 12/01/2015 All 2yr 1yr 3mo 1mo 7d 72hr Apply × Q Enter your text filter Lab Test Flag Result Unit **Ref Range** Facility 02/03/2015 - 12:24 **CULTURE & SUSCEPTIBILITY - UNKNOWN** View Report TST1 CULTURE & SUSCEPTIBILITY - UNKNOWN 02/03/2015 - 12:24 View Report TST2 02/03/2015 - 12:24 CULTURE & SUSCEPTIBILITY - UNKNOWN View Report TST1 02/03/2015 - 12:15 CULTURE & SUSCEPTIBILITY - CALCANEUS View Report TST1 02/03/2015 - 12:15 **CULTURE & SUSCEPTIBILITY - CALCANEUS** View Report TST2 02/03/2015 - 12:15 CULTURE & SUSCEPTIBILITY - CALCANEUS View Report TST1 01/29/2015 - 15:17 Panel CHEM 7 BLOOD SERUM SP LB #18415 TST1 TROPONIN - SERUM H 01/29/2015 - 15:17 0-0.5 TST1 1 ug/mL

Figure 7-36 Lab Results Applet Expanded View

Lab Results: Detail View

To display a detailed view of a lab result from the trend, summary or expanded applet:

- Click a list item and a set of icons display.
- 2. Click the **Details Form** button to open the **Lab Results Detail Dialog** box (Figure 7-37). **Note:** If the Panel icon is displayed next to a list item, the **Detail Dialog** box will not open. Instead, click the item and a set of icons display. Click the **Details Form** icon, and the specific tests run within the panel display, along with the results. Select a **lab test** under the panel and then the **Details Form** icon. The **Lab Results Detail Dialog** box displays a summary list and a historic graphical representation for the selected test that can be filtered by using the date filter.
- 3. Click the **Next** and **Previous** buttons to navigate between lab results.
- 4. Click the **Close** button, the **X** in the upper right-hand corner, or anywhere outside of the Lab Results Detail Dialog box, to return to the applet.

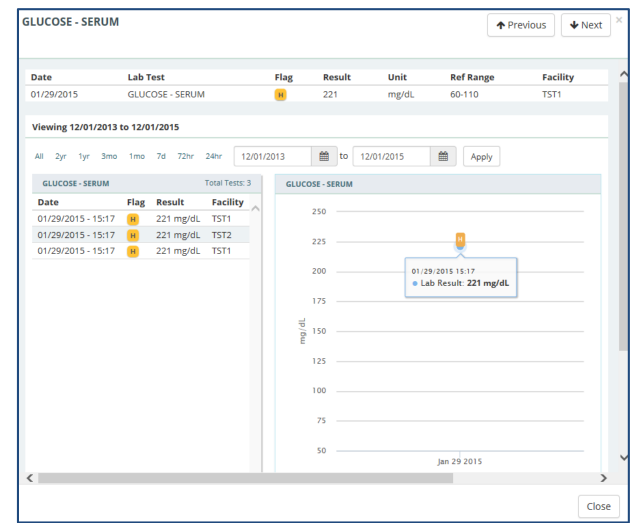


Figure 7-37 Lab Results Detail Dialog

Medications Review

The Medications Review applet provides a single view of the medication list with additional graphical data to support analysis of the existing patient medical data in order to facilitate better clinical decisions.

Medications Review: Expanded View

The expanded view of the Medications Review applet (Figure 7-38) displays the selected patient's medication history in both list and graph formats grouped by Inpatient and Outpatient medications. When a category is selected, the group is expanded to display the list and graph of items.

Figure 7-38 shows the expanded view that lists the medication, a non-local indicator, the dosage, and the status of the medication.

MEDICATION REVIEW CY **▼ INPATIENT MEDS** Name Sig Status/Next Metformin 0 500MG PO Q12H Expired 7m 500MG PO Q12H Active Metoprolol 50MG PO BID Expired 7m 50MG PO BID Active Simvastatin 0 40MG PO QPM Expired 7m 40MG PO QPM Active 0 Warfarin 5MG PO QDAY-WARF Expired 7m 0 5MG PO QDAY-WARF Active

Figure 7-38 Medications Review Expanded View

Medications Review Indicators

The Medications Review graph displays a medication's start date, stop date, and the dispensing dates that reflect a patient's medication history. The graph indicators for inpatient and outpatient medications are seen in Figures 7-39 and 7-40.



Figure 7-39 Medications Review Inpatient Indicators

Order with Today Line Med Fills On Time Med Fill Overlap **Order Expired Order About to Expire** Order Discontinued and Reactivated First Time Med Order

Figure 7-40 Medications Review Outpatient Indicators

Medications Review: Detail View

To display a detailed view of a medication:

- 1. Click either the Inpatient Meds or Outpatient Meds category. The category expands to display a list of medications.
- 2. Click a medication. The InfoButton and Details Form button display.
- 3. Click the **Details Form** button (Figure 7-41).

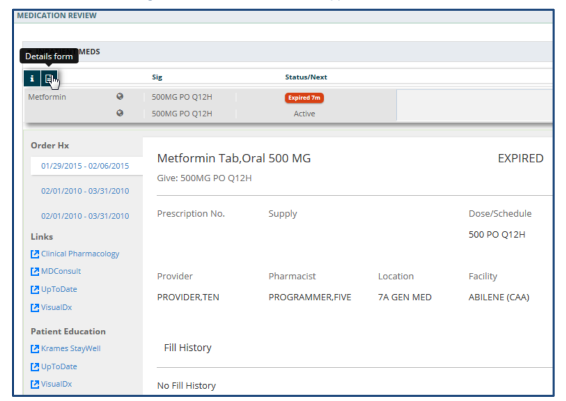


Figure 7-41 Medications Review Applet Detail View

In addition to the detailed information for the selected patient, Links and Patient Education provide access to external information and resources. This information is found on the bottom left-hand side of the Medications Detail Dialog box.

To use a resource link in the Links section of the Medications Detail Dialog box:

- 1. Click one of the resources under Links or Patient Education to launch the external resource.
- 2. The external resource opens in a new browser tab.
- 3. Click the X on the external resource's browser tab to close it, or click the browser tab labeled **VA eHMP** to return to the eHMP application without closing the external resource tab.

Orders

The Orders applet displays all orders for the selected patient submitted from all sites.

Orders: Summary View

Figure 7-42 shows the Orders applet summary view that lists the order date, status, order, and facility. Orders can be filtered by type using the Order Type dropdown box within the applet.

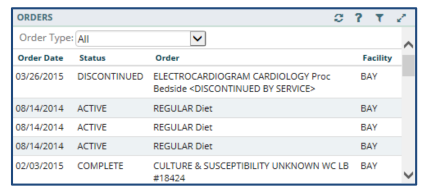


Figure 7-42 Orders Applet Summary View

Orders: Expanded View

Similar to the Orders summary view, orders can be filtered by type using the Order Type dropdown in expanded view. The expanded view of Orders (Figure 7-43) displays the following information in sortable columns:

- Order Date
- Status
- Order
- Type
- Provider Name

Close

- Start Date
- Stop Date
- Facility

Figure 7-43 Orders Applet Expanded View



Orders: Detail View

To display a detailed view of an order from the summary or expanded applet:

- 1. Click an order from the list within the applet.
- 2. The Orders Detail Dialog box opens (Figure 7-44).
- 3. Click the **Next** and **Previous** buttons to navigate between orders.
- 4. Click the Close button, the X in the upper right corner, or anywhere outside of the Orders Detail Dialog box, to return to the applet.

ELECTROCARDIOGRAM CARDIOLOGY Proc ♠ Previous **◆** Next Bedside < DISCONTINUED BY SERVICE> Activity Ordered by Provider, Five Signature PROVIDER, FIVE on 03/26/2015 @ 04:58 Current Data Attending Physician Provider, Five Ordering Location 7A GEN MED Start Date/Time 03/26/2015 16:58 Stop Date/Time 03/26/2015 16:59 Current Status DISCONTINUED Order # 38434 Order Consult ELECTROCARDIOGRAM Category ELECTROCARDIOGRAM CARDIOLOGY Proc Bedside <DISCONTINUED BY SERVICE>

Figure 7-44 Orders Detail Dialog

Reports

Reports: Summary View

Figure 7-45 shows the summary view of the Reports applet that lists available reports by date, type, and entered by. Reports are listed in reverse chronological order so that providers are able to find the most recent report.

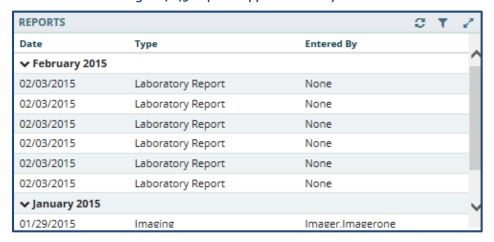


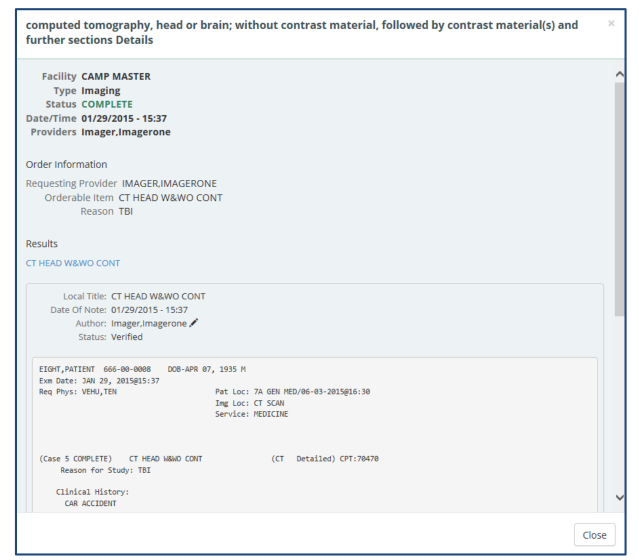
Figure 7-45 Reports Applet Summary View

Reports: Detail View

To display a detailed view of a report from the summary applet:

- 1. Click a **report** from the list within the applet.
- 2. The Reports Detail Dialog box opens (Figure 7-46).
- 3. Click the **hyperlink** (if available) or scroll down for more information.
- 4. Click the **Close** button, the **X** in the upper right-hand corner, or anywhere outside of the Reports Detail Dialog box, to return to the applet.

Figure 7-46 Reports Detail Dialog



Stacked Graphs

Stacked Graphs: Expanded View

The Stacked Graphs applet (Figure 7-47) is user defined, and provides graphing functionality. The applet enables users to graph different types of data to a standardized, x-axis timeline, similar to functionality currently available in CPRS.

STACKED GRAPH Concept Oct '15 Blood Pressure 182 d [Hg] 98.2 F 182 d

Figure 7-47 Stacked Graphs Applet Expanded View

To add graphs to the stacked graphs applet:

- Create a new workspace. See Chapter 8: Workspace Manager.
- 2. Add the **stacked graphs** applet to the workspace.
- Open the workspace with the stacked graph applet.
- 4. Click the **Add** a graph button + 4.
- 5. A Search field displays.
- 6. Enter the name of the desired graph type (i.e., temperature, blood pressure, etc.). The results populate as you type.
- 7. Select the desired graph.
- 8. The graph displays in the Stacked Graphs applet.
- 9. Repeat steps 4-8 to continue adding graphs to the applet.

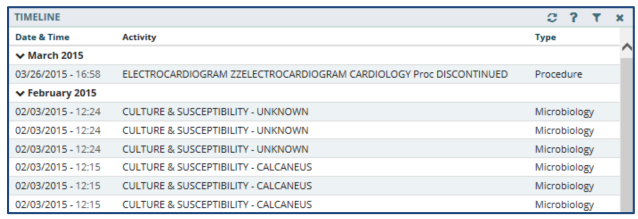
Timeline

Timeline view provides a detailed view of a patient's visit history.

Timeline: Summary View

Figure 7-48 shows Timeline in summary view. It lists the date and time, activity, and type.

Figure 7-48 Timeline Summary View



Timeline: Expanded View

Figure 7-49 shows the expanded view of Timeline that lists the date and time, activity, type, entered by, and facility for the event.

To display the expanded view for the Timeline applet:

1. Select **Timeline** from the Workspace dropdown menu. The patient's historical visit data displays, grouped by month. The default view displays the date in reverse chronological order.

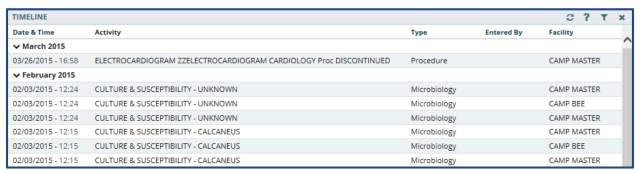


Figure 7-49 Timeline Expanded View

Timeline: Detail View

To display a detailed view of a specific activity:

- 1. Click an **item** from the list, and the Timeline Detail Dialog displays (Figure 7-50).
- 2. Click the **Close** button, the **X** located in the upper right-hand corner, or anywhere outside of the Timeline Detail Dialog box, to close the detailed visit information and return to the default Timeline view.



Figure 7-50 Timeline Detail View

VistA Health Summaries

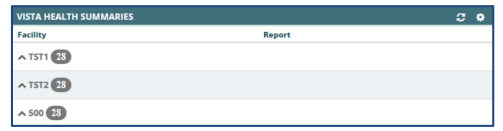
The VistA Health Summaries applet provides Health Summary Report functionality in eHMP. This is a re-creation of the reports available in the CPRS Reports tab under 'Health Summaries', a feature that is also provided in VistA Web, listed as 'Health Summaries', and representing each facility where the patient has a record.

A Health Summary is a clinically-oriented, structured report that extracts many kinds of data from VistA web and displays it in a standard format. The individual patient is the focus of health summaries. The data displayed covers a wide range of health-related information such as demographic data, allergies, current active medical problems, and laboratory results.

VistA Health Summaries: Summary View

Figure 7-51 shows the summary view of the VistA Health Summaries applet that groups each facility where the patient has a record. The reports are listed under the collapsible facility name, with the number of reports available indicated.

Figure 7-51 VistA Health Summaries Summary View



VistA Health Summaries: Detail View

To display a detailed view of a VistA Health Summary:

- 1. Click the dropdown arrow next to the facility name. A list of reports for that facility display.
- 2. Click on a report name and the Report Detail Dialog box opens (Figure 7-52).
- 3. Click the **Next** and **Previous** buttons to navigate between reports.
- 4. Click the Close button, the X in the upper right-hand corner, or anywhere outside of the Report Detail Dialog box, to return to the applet.

Figure 7-52 VistA Health Summaries Detail View



Vitals

The Vitals applet displays the patient's most recently recorded vitals. The information can be viewed both numerically and in graph form.

Vitals: Trend View

Figure 7-53 shows the trend view for Vitals with the following data:

- Type type of vital collected, i.e. blood pressure, pain, weight
- Result data captured in relation to the vital measured
- Last timeframe vital was last collected
- Data Range Graph, which includes:
 - A diamond represents the last (current) value
 - Blue diamond indicates a current normal value
 - Orange diamond indicates a high/low value
- A dot represents previously recorded value
- A dot within a diamond indicates no change between previous entries. The current value is the same as previous.
- If a diamond is to the left of the dot, then the value of the diamond is lower than the dot
- If a diamond is to the right of the dot, then the value of the diamond is higher than the dot

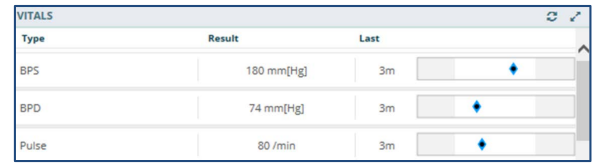
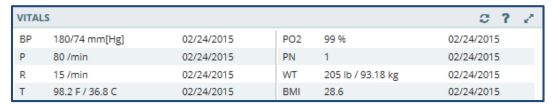


Figure 7-53 Vitals Applet Trend View

Vitals: Summary View

Figure 7-54 shows the summary view that lists the patient's blood pressure (BP), pulse (P), respiration (R), temperature (T), pulse oximetry (PO2), pain (PN), weight (WT), and body mass index (BMI).

Figure 7-54 Vitals Applet Summary View

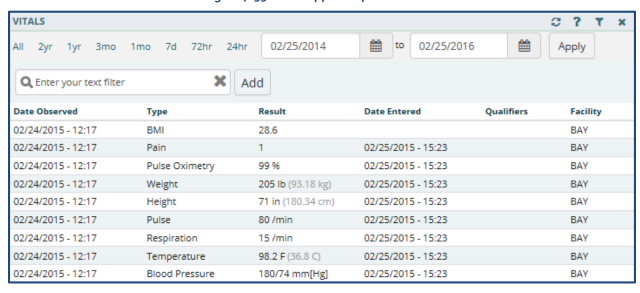


Vitals: Expanded View

The expanded view of the Vitals applet (Figure 7-55) displays the following information in sortable columns:

- Date Observed
- Type
- Result
- **Date Entered**
- Qualifiers
- Facility

Figure 7-55 Vitals Applet Expanded View



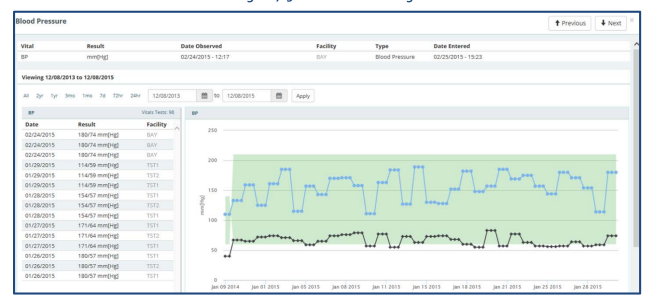
Vitals: Detail View

To display a detailed view of vitals from the trend, summary or expanded applet:

- 1. Click a vital (e.g., Blood Pressure) and a set of icons display.
- 2. Click the Details form icon and the Vitals Detail Dialog box (Figure 7-56) opens.
- 3. A historical, detailed view of that vital is presented in list view and graph view. The shaded area on the graph depicts the reference range, if available, for that vital.

- 4. Hovering over a time on the graph will display a tool tip with more information.
- 5. Click the Close button, the X in the upper right-hand corner, or anywhere outside of the Vitals Detail Dialog box, to return to the applet.

Figure 7-56 Vitals Detail Dialog



Chapter 8: Workspaces

About Workspaces

Workspaces represent an area of activity with specific applets that support that activity. There are three types of workspaces for eHMP v1.2: system-defined, condition-based, and userdefined workspaces.

System-Defined Workspaces

System-defined workspaces have been created to provide users with different views of patient information. These workspaces are predefined and cannot be edited or deleted. The Coversheet, Timeline, Overview, Meds Review, and Documents are all system-defined workspaces.

Condition-Based Workspaces

Condition-based workspaces (CBWs) are also predefined workspaces that cannot be edited or deleted. These were developed for common conditions, such as diabetes and hypertension. With a CBW, we are working on the treatment, diagnostics, and care of the patient. These workspaces expose a combination of concepts, graphing, and items to support clinical management of these conditions in an efficient and safe manner. The CBWs available for eHMP v1.2 include: depression, diabetes mellitus, hypertension, and pre-procedure.

Workspace Manager

The Workspace Manager feature in the eHMP header (Figure 8-1) allows users to add, edit, arrange and delete user-defined workspaces within the patient record.

2 & USER, PANORAMA • OB: 04/07/1935 (80v) SSN: 666-00-0023 C W A D F **6** 02/27/2014 - 02/27/2016 Q

Figure 8-1 The eHMP Header

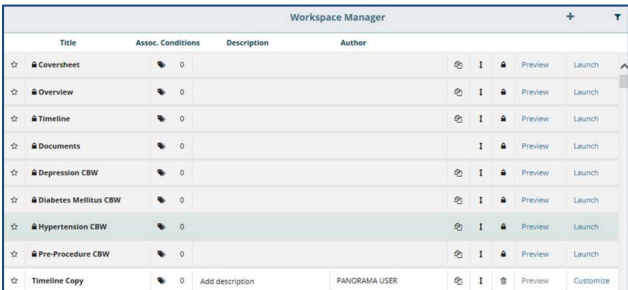
Click the **Workspace Manager** button to open the Workspace Manager window.

The following are the elements of the Workspace Manager (Figure 8-2):

- Add New Workspace
- Workspace Filter

- **Default View**
- Title
- **Associated Conditions**
- Description
- Author
- **Duplicate**
- Rearrange
- Locked/Delete
- Preview
- Customize/Launch

Figure 8-2 Workspace Manager Window



Note: A shaded row with a lock icon beside the title indicates that the workspace that cannot be edited or deleted.

Add a New Workspace

The Workspace Manager allows users to create a new, user-defined workspace that will persist from patient to patient, and session to session.

To create a user-defined workspace:

1. Click the Add New Workspace button +, to add a user-defined workspace to the workspace manager listing.

Note: Once a workspace has been added to the Workspace Manager, users can customize the new workspace.

Workspace Filter

The Workspace Filter allows users to filter the workspaces by title or description in the Workspace Manager.

To filter through the list of workspaces:

- 1. Click the **Filter** button 1.
- 2. The **Filter by title or description** field displays.
- 3. Enter the desired workspace title or description.
- 4. The results populate as you type.
- 5. Click the x to remove the text and start a new filter.
- 6. Click the filter button again, to remove the Filter by title or description field.

Default View

The Default View icon allows users to select the workspace they want to set as their default view when they open a specific patient record. Click the **star** button 🚺 to set the desired default view.

Note: The Overview workspace is the default view until another workspace has been selected.

Workspace Title

The Workspace Title field allows users to create or edit the title for a user-defined workspace. Enter or edit a workspace title in the **title field** (Figure 8-3).

Workspace Manager Assoc. Conditions Description **≜** Coversheet PANORAMA USER User Defined Workspace 25 Add description 0 **△** Overview

Figure 8-3 Workspace Title Field

Note: The shaded rows cannot be edited.

Associated Conditions

The Associated Conditions feature allows users to associate a concept (condition or problem) with a user-defined workspace. When a condition is associated to a workspace, users are able to select a condition in the Conditions applet and access a predefined workspace for treatment of that condition.

To add an associated condition to a workspace:

- 1. Click the Assoc. Conditions icon ...
- 2. The Search Problems field displays (Figure 8-4).

Figure 8-4 Search Problems Field



3. Enter a **problem** in the field. The results populate as you type (Figure 8-5).

Figure 8-5 Problems Search Results



- 4. Select the **problem** from the list.
- 5. You can add another problem by entering it in the Search Problems field, or exit by clicking anywhere **outside** of the box.
- 6. The problem is now associated with that workspace.

Workspace Description

The Description field allows users to describe a user-defined workspace. This feature is associated with the workspace filter function. Click in the Add description field (Figure 8-6) to add a description of the workspace.

Note: The workspace description is optional and not required.

Figure 8-6 Workspace Add Description Field



Note: A description cannot be added to the shaded rows.

Duplicate Workspaces

Users are able to duplicate any workspace so that they can modify the cloned workspace.

To create a copy of an existing workspace:

1. Click the **Duplicate** icon to create a duplicated workspace. A copy of that workspace displays in the Workspace Manager list, under the duplicated workspace. **Note:** See "Customize Workspaces" for quidance on customizing a duplicated workspace.

Rearrange Workspace Listings

Users are able to rearrange their workspaces so that they can order which workspaces they would like to see listed first in the Workspace Manager and the workspace drop-down listing.

To rearrange the Workspace Manager listing:

- 1. Open the Workspace Manager.
- 2. Click the **Rearrange** icon .
- 3. The selected row is highlighted.
- 4. Click and drag, or use the up and down arrow keys on the keyboard, to move the row to the desired spot.

Delete Workspaces

Users are able to delete any user-defined or duplicated workspace. Once deleted, these workspaces are no longer available.

To delete a user-defined or duplicated workspace:

- 1. Click the **Delete** icon . A confirmation message displays (Figure 8-7).
- 2. Click **Delete** to delete the workspace, or click **Cancel** to return to the Workspace Manager without deleting the workspace.

Figure 8-7 User-Defined Workspace Confirmation Message



Note: Users are not able to delete workspaces in shaded rows.

Preview Workspace

Users can preview any workspace in the Workspace Manager. The preview link displays the workspace so users can review the layout prior to launching it in the Main Application Window.

1. Click the Preview link in the Workspace Manager to open a preview of the selected workspace in a new window.

Note: The Preview functionality is not available for user-defined workspaces that have not been customized. The Preview is shaded out to indicate the link is unavailable.

- 2. The new displays the applet titles and views for the selected workspace.
- 3. Click on the X to return to the Workspace Manager.

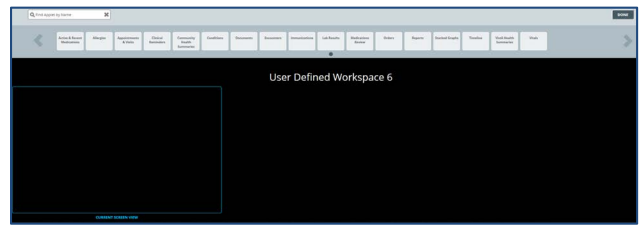
Customize a New Workspace

Users can customize workspaces they create to enable unique experiences within the application.

To implement the customization of a new workspace:

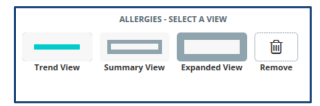
- 1. Click the **Customize** link Customize in the Workspace Manager to open the Workspace Editor screen.
- 2. The Workspace Editor screen displays with a listing of the applets in alphabetical order.
- 3. Scroll through the applets, or enter the applet name in the **Find Applet by Name** field above the applets.
- 4. Drag and drop the desired **applet** in the CURRENT SCREEN VIEW box (Figure 8-8). **Note:** Any applets outside the CURRENT SCREEN VIEW box will be included in the workspace. Use the scrollbar at the bottom of the screen to view applets outside of the box when viewing the workspace in the main application window.

Figure 8-8 Current Screen View in the User Defined Workspace Window



5. **Select a View** option displays (Figure 8-9). Select the desired view for that applet.

Figure 8-9 Select a View



- 6. A box with the applet name and view displays in the CURRENT SCREEN VIEW box.
- 7. Click and drag the **applets** to move them on the screen.
- 8. Use the **double arrows** to modify the size of the applet (Figure 8-10).

Figure 8-10 Using Double Arrows to Modify Applet Size



- 9. Click the **settings** icon **t** to change the applet view or to delete it.
- 10. Repeat steps 3-9 until the workspace layout is complete.
- 11. Click the **DONE** button in the upper right hand corner of the screen to open the workspace in the main application window.

Note: User-defined workspaces can be edited after they have been customized.

Launch Workspaces

Once the user-defined workspace has been customized, users are able to open the workspace in the main application window using the Launch link Launch from the Workspace Manager. Users can edit the user-defined workspace on the main application window.

To edit the user-defined workspace from the main application window:

- 1. Launch the workspace from the Workspace Manager, or from the Workspace dropdown menu.
- 2. The workspace opens in the main application window.
- 3. Click and drag the **applet** to move it on the screen.
- 4. Click the **settings** icon on the applet to select a different view, or to delete the applet.
- 5. Hover the mouse on the bottom left corner of the applet, then click and drag to re-size the applet.
- 6. Click the Workspace Editor icon to add applets to the workspace.
- 7. Repeat steps 3-6 until the customization is complete.

User-Defined Applet Filters

This feature allows users to add text filters to applets in a user-defined workspace. The filtered applets will persist from workspace to workspace.

To add a text filter to an applet:

- 1. Open the user-defined workspace in the Main Application Window.
- 2. Click the **filter** icon on the applet.
- 3. Enter the keyword in the filter text field, and click **Add**. The applet header darkens to represent the filtered applet. Users can add as many text filters as needed.
- 4. Click the X next to the filter text to delete the keyword, or click on Remove All to delete all the filter text.

Note: The applet will be filtered throughout the application. For example, if a filter was created for Lab Results in a user-defined workspace, then Lab Results will be filtered in all the workspaces where that applet is located.

Chapter 9: Other eHMP Features

Search Record Field

The Search Record field allows the user to search within a selected patient's record for specific information.

To search the selected patient's record:

- 1. Enter the **specific item** (i.e., medication, document, immunization) in the Search Record field.
- 2. A list of suggested terms drop down from the field as you type.
- Click a suggested term, or press Enter to run the search.
- 4. The results are presented in a new view in list format.

Patient Record Refresh and Status Bar

The Refresh Data button, Status Bar, and the eHMP Data Sources icon appear in the bottom right-hand corner of the eHMP application (Figure 9-1). The Refresh button provides the opportunity to refresh the selected patient's data for the most up-to-date information from all sources. The status bar displays the status of each repository that contributes to the aggregated data displayed in eHMP. Green bullets with check marks indicate that data is being synced from that source.

Figure 9-1 eHMP Status Bar



The repositories used to aggregate data:

My Site: The user's current site

All VA: All VA sites

• DoD: Department of Defense sites

Communities: Community Health Partners of the VA

The eHMP Data Sources status screen (Figure 9-2) provides detailed information on the refresh status of data by source.

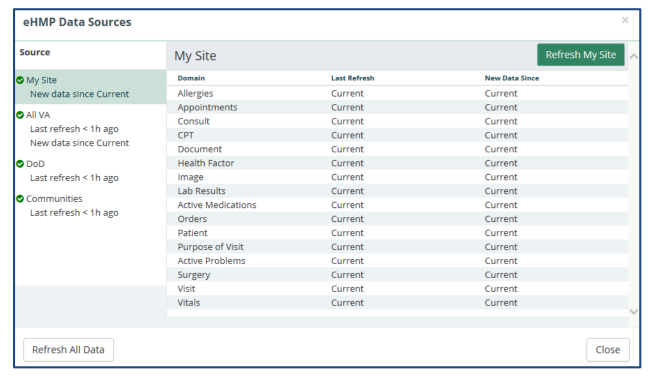


Figure 9-2 eHMP Data Sources

To view the refresh status of patient data:

- 1. Click the data sources button to open a new window with the sync statuses for all sources. The new window displays the source, when the data was last refreshed, and if there is new data since the last refresh.
- 2. Click the Source title to view the detailed status for that source. You can refresh all data, or refresh each source individually, from this window.
- 3. Click the **Close** button to return to the current workspace.