

May 2023 Release Notes

Version 3.0.38

This release introduces comprehensive improvements to labs, patient and data search, EOM functionality, and additional enhancement and fixes.

Locate biomarker test results faster using the new Molecular Results tab

The new precision medicine feature can help find biomarker test results faster to determine the right treatment strategies for patients.

Genomic results can be viewed on the new Results > Molecular Results tab in a patient chart. This tab clearly displays the panel results right in iKnowMed as soon as they're received from Caris Life Sciences and Foundation Medicine.

Biomarker panel PDF results will continue to appear in other iKnowMed locations (e.g., Results > Results tab, Lab worklist queue, Unified Sign Queue, Interval Summary, and/or Flowsheet > Genetics). But the Molecular Results tab specifically isolates the biomarker panel results, making them easier to locate and view.

To use this feature:

1. Open a patient chart and go to the **Results** page. Click on the new **Molecular Results** tab.
2. You can choose to view the results as a PDF or in a table (callouts 1 and 2).
3. Choosing **PDF Report** displays the report created by the lab vendors.
4. Choosing the tabular view displays the key biomarker(s) and the result(s) value in a table format (callout 3).
5. You can also see the raw data shared from the lab vendors by selecting the **See Raw Data** link in the upper right corner of the page (callout 4).

NOTE: The new Molecular Results tab will only display biomarker panel result data received after the date when your practice turns on this feature. Any results received before that date will still be displayed in

the existing locations listed above.

Caris MI Profile — 01/09/2022

PDF Report **1** Tabular Data **2** See Raw Data **4**

Patient: First last
DOB: 01/01/1990
Sex: MALE
Diagnosis: C18.9

Accession Number: TN22-778956-A
Test Name: Caris MI Profile
Test Order Date: 09/30/2022
Test Result Date: 10/13/2022

Specimen Type: Tissue Biopsy Paraffin Blocks
Specimen Site: Left colon
Specimen Collected: 08/07/2022

Ordering Physician: Beta
Practice Name: Test Account 1
Address: addressLine1, Test, AZ, USA
09000

Lab Name: Caris Life Sciences
Lab Address: -

Biomarker / Gene	Result value	Clinical significance	Interpretation	DNA coding change	Protein change	Exon	Results summary	Alt. type	Test method	Genomic source
EGFR	-	-	-	-	-	-	The findings are consistent with a wild type EGFR genotype (No	-	CNA-Seq	-
NRAS	Wild Type	-	Normal	-	-	-	The findings are consistent with a wild type NRAS genotype (No	-	Seq	-
ERBB2	-	-	-	-	-	-	-	-	CNA-Seq	-
BRAF	Wild Type	-	Normal	-	-	-	The findings are consistent with a wild type BRAF genotype (No	-	Seq	-
> KIT	Pathogenic Variant	Pathogenic Variant	Mutated	c.1924A>G	p.K642E	13	A pathogenic activating mutation was detected in exon 13 of the KIT	-	Misense Seq	Somatic
KRAS	-	-	-	-	-	-	-	-	CNA-Seq	-
	Wild Type	-	Normal	-	-	-	The findings are consistent with a wild type KRAS genotype (No	-	Seq	-

More comprehensive lab trend graphs with lab result graphing redesign

The redesign of the lab result graphs will enable providers to generate, view, and print more comprehensive lab trend graphs, making it easier to review results over time and act before patients experience negative health changes.

These new graphs allow you to review results in intervals of 3 Months, 6 Months, 9 Months, 1 Year, 2 Years, 3 Years, or All Time.

To use this feature:

1. Open a patient chart and go to their Flowsheet.
2. Scroll through the Flowsheet and locate the resulted analyte you wish to see in a graph.
3. Click the menu icon and select **Generate Graph** (callouts 1 and 2).
4. Use the top-level options to select the time interval (callout 3).
5. Select **Print** to print out the current view (callout 4).

NOTE: Only mapped labs can be graphed. Mapping panels and tests keep the Lab section in the Flowsheet organized. For more information on how to map labs, visit the Map a Lab page on the Help site.

Chart Summary Clinical Profile **Flowsheet** Orders Results Documents Demographics

Flowsheet This Display is Filtered Find: Find a result or order

5/02/23 (Tue)

Lab Results

CBC

- WBC x 10³/uL
- RBC x 10⁶/uL
- RBC, corrected x 10⁶/uL
- HGB g/dL
- HCT %
- MCV fL
- MCH pg
- MCHC g/dL
- MCV, corrected fL
- RDW %
- MCH, g/dL
- PLT x 10³/uL
- MPV fL

1

2

RBC x 10⁶/uL

- Jump To 06/21/2022
- Jump To 04/15/2021
- Jump To 06/29/2020
- Generate Graph
- Audit History
- Hide

CLOSE

Graphing Tool: RBC x 10⁶/uL

3 Months 6 Months 9 Months 1 Year 2 Years 3 Years All Time **3**

PRINT **4**

Aug 15 Dec 15 Apr 16 Aug 16 Dec 16 Apr 17 Aug 17 Dec 17 Apr 18 Aug 18 Dec 18 Apr 19 Aug 19 Dec 19 Apr 20 Aug 20 Dec 20 Apr 21 Aug 21 Dec 21 Apr 22

RBC (x 10⁶/uL)

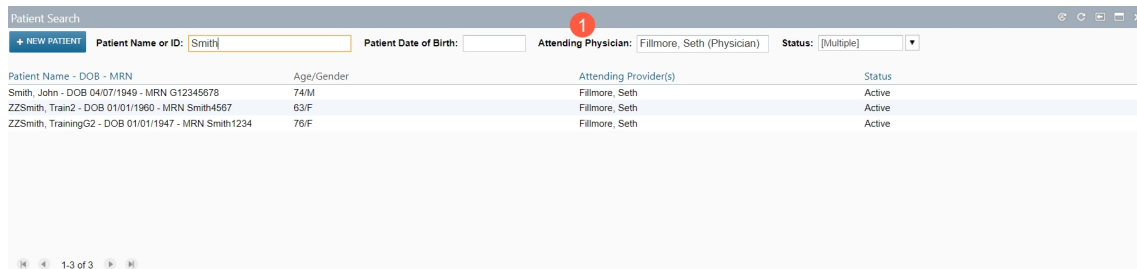
7.2 5.9 4.2 4.5 79 H 4.37 4.36 4.2 6 H 5 5

Filter the Patient Search widget by attending provider

To facilitate locating patients for the appropriate attending provider, a new filter and sort function has been added to the Patient Search widget on the dashboard.

To use this feature:

1. Navigate to Dashboard > Patient Search.
2. Enter the name or date of birth of the patient.
3. Enter the name of the attending physician in the new **Attending Physician** field (callout 1) to run the search.

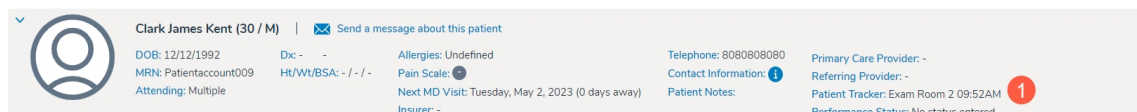


Patient Tracker added to customizable patient banner

To ensure practice staff are aware of the patient’s location within the practice, we added the ability to include the patient tracker in the patient banner.

To use this feature:

1. Navigate to your user preferences. On the Preferences page, open the **Patient Banner** tab.
2. Check the **Patient Tracker** box to add it to your patient banner.
3. Save your changes.
4. Navigate to a patient’s chart and expand the banner to view the patient’s current location (callout 1).



See immunization refusal reason and status in the CCDA

The CCDA now displays a Refusal Reason and Status for immunizations documented in **Clinical Profile > Health Maintenance** (callouts 1 and 2).

View Report

Mental Status	
Date	Value
NONE	

Functional Status		
Date	Name	Score
NONE		

Immunizations						
Date	Name	Route	Dose	Instructions	Refusal Reason	Status
	Flu vaccine - Adult				1 Patient declined/rejected	2 Not Administered

Diagnostic Results												
Date	Type	Test	Units	Lower Limit	Upper Limit	Result	Flag	Comments	Status	Ordered By	Specimen Source	Lab Address
NONE												

Medications Administered									
Date	Name	Route	Dose	Frequency	Instructions	Start Date	End Date	Status	
NONE									

Medications									
Date	Name	Route	Dose	Frequency	Instructions	Start Date	End Date	Status	
NONE									

Patient Education		
Date	Type	Value
NONE		

PRINT
CLOSE

The refusal reasons and statuses will display based on the following when selecting a Comment for immunizations in the Clinical Profile:

Comment	Refusal Reason	Status
Elsewhere	Blank	Completed
Patient declined/rejected	Patient declined/rejected	Not administered
Not given due to contraindication	Not given due to contraindication	Not administered
Not given due to adverse event	Not given due to adverse event	Not administered
Not given due to other reason	Not given due to other reason	Not administered
Not given due to parent refusal	Not given due to parent refusal	Not administered
No comment	Blank	Blank

Find and replace or remove a medication in multiple order sets

To improve the quality of Order Sets, we have created a new tool that allows users to make the same change to multiple Order Sets at the same time.

Find a group of Order Sets that contain a particular medication, and then choose to remove the medication from selected order sets or replace the medication with another in the selected order sets.

To remove a medication from a selection of Order Sets:

1. Navigate to **Manage > Order Sets**.
2. Click on the **Find and Replace** button (callout 1).

Filter Criteria

Name Status Type Owner Practice User-defined

ADD ORDER SET **COPY USER ORDER SETS** **EDIT** **REMOVE** **FIND AND REPLACE** 1

Name	Practice	Type	Description	Status	User	Last Modified By	Last Modified Date
aergberg	Alpha Oncology	Order Set		ACTIVE	--	Dhruva ZZNarani	08/17/2021 15:59:28
amenia	Alpha Oncology	Order Set	null	ACTIVE	--	Chanel zzhArnell	05/06/2021 13:26:12
appointment	Alpha Oncology	Order Panel	services	ACTIVE	--	Cori ZZDymond	10/20/2022 14:59:05
basic medications	Alpha Oncology	Order Panel	null	ACTIVE	--	Tracy ZZHorn	12/08/2022 11:02:27
Basic Order Set	Alpha Oncology	Order Set	null	ACTIVE	--	Donna ZZHynes-Kruse	04/09/2021 14:41:45
Basic Order Set2	Alpha Oncology	Order Set	null	ACTIVE	--	Madeline ZzNubie	04/29/2021 11:57:18
Blood draw	Alpha Oncology	Order Set	Please perform prior to next visit	ACTIVE	--	Yogita ZZShevale	01/05/2021 13:20:53
Genomic Orders	Alpha Oncology	Order Set	null	ACTIVE	--	Madeline ZzNubie	08/03/2022 11:13:24
Hard Stop Order Set	Alpha Oncology	Order Set	Testing for GA-41046	ACTIVE	--	Karin Zzbowhall	11/08/2020 20:45:35
imaging	Alpha Oncology	Order Set	null	ACTIVE	--	Sasanka zzPrabhala	03/03/2023 15:51:23
new	Alpha Oncology	Order Set	null	ACTIVE	--	Sasanka zzPrabhala	03/03/2023 15:34:21
order set	Alpha Oncology	Order Set	null	ACTIVE	--	Sarah zzNichols	10/06/2020 10:45:03
Test Order Set 1234	Alpha Oncology	Order Set	null	ACTIVE	--	Karin Zzbowhall	11/11/2020 17:11:26
test2	Alpha Oncology	Order Set	null	ACTIVE	--	Sasanka zzPrabhala	03/03/2023 15:39:51
test3	Alpha Oncology	Order Set	null	ACTIVE	--	Sasanka zzPrabhala	03/03/2023 15:45:57
tests lb	Alpha Oncology	Order Set	testing	ACTIVE	--	LaPaquah ZZBryant	02/28/2022 11:00:55
Workingdemo	Alpha Oncology	Order Set	null	ACTIVE	--	Sasanka zzPrabhala	03/13/2023 14:37:44

3. In the pop-up window, enter a **Medication** and a **Form** to filter the results (callouts 2 and 3). This is the medication that will be removed.
4. The window defaults to show all order sets, but once a medication is selected, the results will be filtered to only include order sets that contain that medication, and if **Form** is selected, only those that contain that specific form will display.
5. Use the checkboxes to select individual order sets to remove the medication or select all.
6. Use the pagination buttons at the bottom to go through all results.
7. Click the **Remove Medication** button (callout 4).

Find and Replace in Order Sets required

Find Medication 2

Medication 3 Form

Replace with Medication

FIND MEDICATION **EDIT**

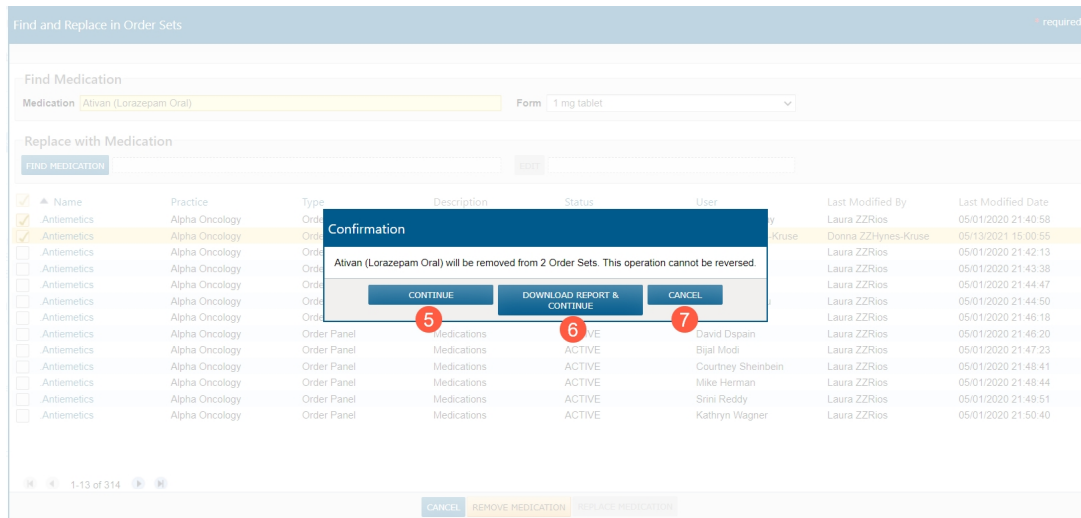
<input type="checkbox"/>	Name	Practice	Type	Description	Status	User	Last Modified By	Last Modified Date
<input checked="" type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Nathan Shumway	Laura ZZRios	05/01/2020 21:40:58
<input checked="" type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Donna ZZHynes-Kruse	Donna ZZHynes-Kruse	05/13/2021 15:00:55
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Nikesh Jasani	Laura ZZRios	05/01/2020 21:42:13
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Gregory Guzley	Laura ZZRios	05/01/2020 21:43:38
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Vibha Thomas	Laura ZZRios	05/01/2020 21:44:47
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Matei Socoteanu	Laura ZZRios	05/01/2020 21:44:50
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Narotham Thudi	Laura ZZRios	05/01/2020 21:46:18
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	David Dspain	Laura ZZRios	05/01/2020 21:46:20
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Bijal Modi	Laura ZZRios	05/01/2020 21:47:23
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Courtney Sheinbein	Laura ZZRios	05/01/2020 21:48:41
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Mike Herman	Laura ZZRios	05/01/2020 21:48:44
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Srini Reddy	Laura ZZRios	05/01/2020 21:49:51
<input type="checkbox"/>	Antiemetics	Alpha Oncology	Order Panel	Medications	ACTIVE	Kathryn Wagner	Laura ZZRios	05/01/2020 21:50:40

1-13 of 314

CANCEL **REMOVE MEDICATION** **REPLACE MEDICATION** 4

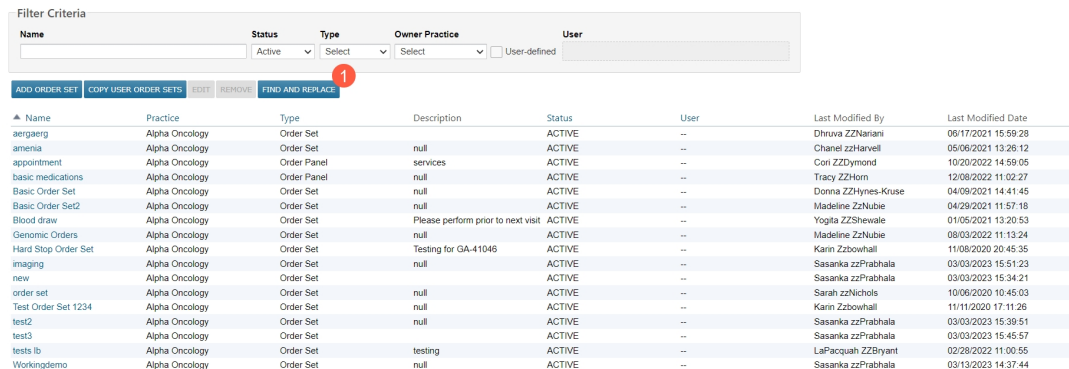
8. A confirmation pop-up appears with the details of the changes that are about to be made.
9. When you are ready to make the changes, click **Continue** to perform the changes (callout 5), click **Download Report & Continue** to perform the

changes and receive a PDF and Excel spreadsheet listing the changes (callout 6), or click **Cancel** to exit and not perform any changes (callout 7).



To replace medication in a selection of Order Sets:

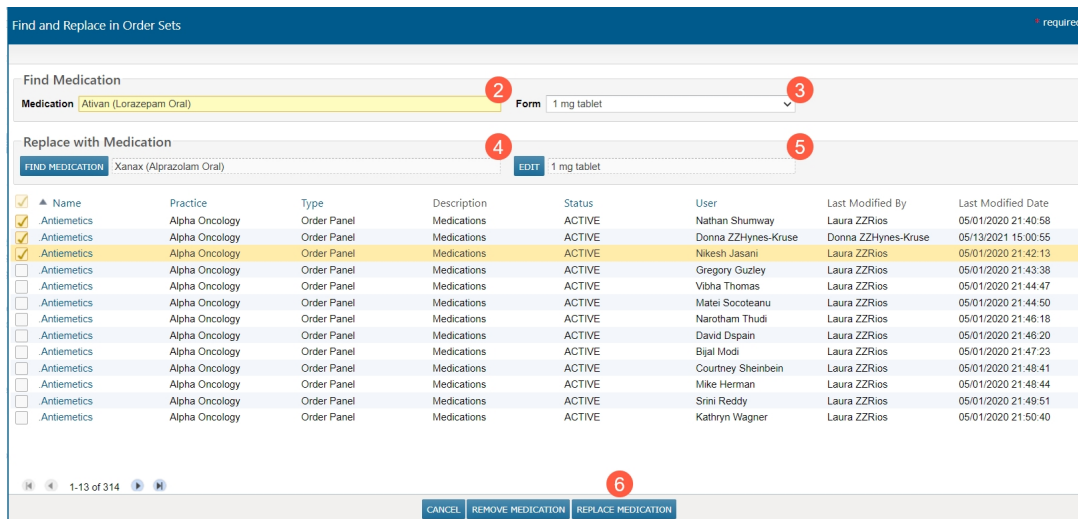
1. Navigate to **Manage > Order Sets**.
2. Click on the **Find and Replace** button (callout 1).



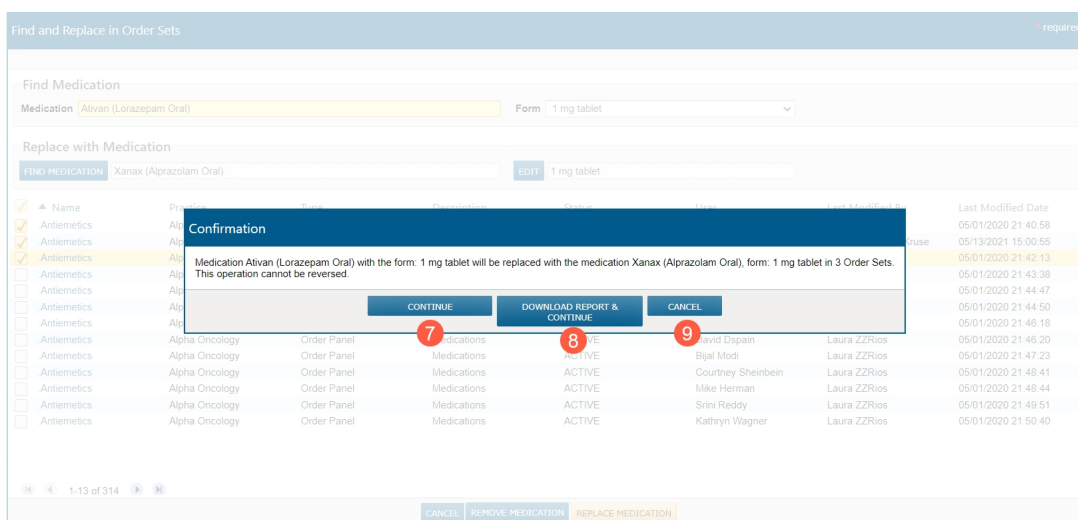
3. In the pop-up window, enter a **Medication** and a **Form** to filter the results (callouts 2 and 3). This is the medication that will be replaced.
4. The window defaults to show all order sets, but once a medication is selected, the results will be filtered to only include order sets that contain that medication.
5. Click on **Find Medication** to find and select the replacement medication (callout 4).
6. Click **Edit** to update the properties of the medication you selected (callout 5).
7. Once your edits have been made, the **Replace Medication** button becomes enabled signaling that the system has the information it needs to perform the

replacement.

8. Use the checkboxes to select individual order sets to remove the medication from or select all. Use the pagination buttons at the bottom to go through all results.
9. Click the **Replace Medication** button (callout 6).



10. A confirmation pop-up appears with the details of the changes that are about to be made.
11. When you are ready to make the changes, click **Continue** to perform the changes (callout 7), click **Download Report & Continue** to perform the changes and receive a PDF and Excel spreadsheet listing the changes (callout 8), or click **Cancel** to exit and not perform any changes (callout 9).



Document EOM episodes in the VBC Care Plan

The Centers for Medicare & Medicaid Services (CMS) is introducing a new program called the Enhancing Oncology Model (EOM) on July 1, 2023. To support this program, we added a new EOM section to the VBC Care Plan. To use this feature, practices must be enabled to document in the VBC Care Plan. Please reach out to your Transformation Lead for EOM support and your Account Manager for technology enablement.

To document EOM episodes and charges:

1. Open a patient chart and go to Clinical Profile > Care Plan.
2. Add a new VBC Care Plan or edit an existing one.
3. Choose **Enhancing Oncology Model** as the Program Name (callout 1).
4. This will create an **EOM** section in the plan (callout 2).
5. You can click on the **EOM** section to begin your documentation.

Value Based Care Plan (Date of service: 05/01/2023)

Form Overview EOM **2**

Category	Progress
Eligibility	1/3
Risk	0/1
Screening and Social Worker Referral	0/4
Dietitian	0/2
Genetic Counseling	0/2
Geriatric Assessment	0/1
Oral Therapy	0/1

Eligibility

VBC Program

Program Name: [Clear](#)
 Enhancing Oncology **1**

Enrolled Date: [Clear](#)
 MM/DD/YYYY

Unenrolled Date: [Clear](#)
 MM/DD/YYYY

[Add new program](#)

[CLOSE](#) [SAVE](#)

6. To add a new episode, click the **Add Episode** button (callout 3). Any existing episodes will be listed under the **Episodes** section.

Value Based Care Plan (Date of service: 05/01/2023)

Form Overview **EOM**

Episodes

Episode Start End

No episodes added yet

[ADD EPISODE](#) **3**

7. Add a **Start** date and **End** date for this episode (callout 4) and save your changes.

Value Based Care Plan (Date of service: 05/01/2023)

Form Overview **EOM**

Episodes

Episode 1

Start 04/03/2023

End MM/DD/YYYY

SAVE

CANCEL

ADD EPISODE

8. The **Add Episode** button will be disabled until you select and save an end date (callout 5).

Value Based Care Plan (Date of service: 05/01/2023)

Form Overview **EOM**

Episodes

Episode 1

Start 04/03/2023

End

EDIT

ADD EPISODE

9. The EOM care plan will allow you to enter up to 10 episodes during the duration of the EOM program.
10. Once an episode is created, you can document charges associated with the episode under the **New MEOS Charge** section (callout 6)
11. Choose an **Episode** from the dropdown and document the **Date of Service**, **Provider**, **Location**, **Diagnosis**, and/or any needed **Comments** for that episode.
 - a. The **Date of Service** field will default to today's date. You may change this date to one in the past, but the care plan will not let you select a future date.
 - b. The **Provider** field will automatically populate if the patient has a single attending provider. If more than one attending provider is present, you will

need to select the correct provider.

- c. The **Location** field allows you to select from the list or begin typing to search for the appropriate location.
 - d. The **Diagnosis** field will automatically populate if the patient has a single principal diagnosis. If more than one principal diagnosis or no principal diagnosis is designated, you will see all diagnoses in the dropdown menu.
 - e. Once an initial charge is made, the **Provider**, **Location**, and **Diagnosis** fields will retain the most recent selection. You may make changes as needed.
12. Choose a billing code under the **EOM PBPM Fee** area (callout 7).

NOTE: We are waiting for CMS to publish the billing codes for EOM. The billing codes in this area will be updated to reflect the actual codes in the July 2023 release.

13. Save your changes.

Value Based Care Plan (Date of service: 05/01/2023)

Form Overview **EOM**

New MEOS Charge **6**

Episode 1	Date of Service 04/10/2023	Provider John M. Smith Jr.	Comments
EOM PBPM Fee 7 <input checked="" type="checkbox"/> Billing code 1 <input type="checkbox"/> Billing code 2	Location San Francisco Medical Oncology	Diagnosis Colon cancer *	Remaining characters: 4,000

CANCEL SAVE

14. Any charges saved will appear under the **Billing History** section (callout 8).
15. After completing the episode or charge information, save the care plan.

Value Based Care Plan (Date of service: 05/01/2023)

Form Overview **EOM**

New MEOS Charge

Episode [Clear](#)

Date of Service [Clear](#)

Provider [Clear](#)

Comments [Clear](#)

Remaining characters: 4,000

EOM PBPM Fee [Clear](#)

 Billing code 1
 Billing code 2

Location [Clear](#)

Diagnosis [Clear](#)

Billing History 8

Date of service	Episode	Eps start date	Eps end date	Billing fee(s)	Location	Provider	Diagnosis	Comments	Last Modified	User
04/10/2023	1	04/03/2023		Billing code 1	San Francisco Medical Oncology	John M. Smith Jr.	Colon cancer *		05/01/2023 06:15 AM	Ashley Dopp

16. If you need to change any billing information for an episode, create a new charge and call out the change in the **Comments** and save it.
17. The update will appear in the **Billing History** in descending order so most recent updates appear at the top.

New chart alert for the EOM program

(Filter: Clinical, Admin)

To support the new Enhanced Oncology Model (EOM) program which begins on July 1, 2023, a new chart alert has been added to Clinical Profile > Chart Alerts (callout 1). This new chart alert has a new icon that reads EOM (callout 2). We also removed the OCM chart alert from the screen so that it is not mistakenly added.

Add Chart Alert
* required

Alert Type: *

- Billing alert
- Billing Alert - Today only
- Insurance alert
- Innovent patient
- Clinical alert
- Chart Merged Alert
- Chart Prep Complete
- Code Status
- Diabetic status
- Do not release results until reviewed
- Study patient
- Study patient Candidate
- Hospice/Home care
- Vascular access
- Medico-legal alert
- Name alert
- Enhanced Oncology Model** 1
- Palliative Care
- Other

Alert Status: *

- Active
- Inactive

Display icon for this alert

Display when chart is opened

Display on dashboard Visit List

Alert Details:

SAVE
CANCEL

Ashley's Dashboard
Order Sets
Lucille DO NOT USE zzMcGuillicutty (79 / F)

Lucille DO NOT USE zzMcGuillicutty (79 / F) 2

DOB: 01/01/1944 Dx: Breast cancer, female Telephone: 555-555-5555 Primary Care Provider: Dr. Jenny Jones

MRN: 38423947289 Dx: Breast cancer, female Pain Scale: 0 on 04/04/2023 Referring Provider: Dr. Jenny Jones

Attending: Multiple Additional Diagnoses: Next MD Visit: - Patient Notes: Patient Tracker: No Scheduled Appointment Today

Ht/Wt/BSA: 165.10 cm / 68.04 kg / 1.75 m2 Insurer: Anthem Performance Status: 03/25/2021 ECOG 0

Do Not Bill custom modifier for interface charges

To improve the Do Not Bill workflow and allow practices to handle do not bill charges appropriately in their practice management system, we have created a new practice preference that will append a custom modifier to Do Not Bill charges to differentiate them from other charges. When these charges are received by the practice management system, rules can be put into place to handle these charges automatically per the payer's rules.

To use this feature:

1. Navigate to Admin > Practice Preferences > Charge Capture Settings.
2. Check the box for **Send All Pending Review Charges to Charge Interface** (callout 1).
3. Check the box for **Send Do Not Bill Pending Review Charges to the Charge Interface with this modifier** and enter a two-character alphanumeric modifier in the text box (callout 2).

- a. When selecting a modifier to use, make sure to use a modifier that is not in the current modifier code set.
- b. For your practice management system to handle the charges properly, choose a modifier that is not used currently. The modifier should only be used for handling Do Not Bill charge

4. Save your changes.

SAVE
RESET

Charge Capture Settings

ICD Setting: SHOW ICD10

ICD9 Charge Capture Report Stop Date:

ICD10 Charge Capture Report Start Date:

Enable Charge Interface Start Date:

Send All Pending Review Charges to Charge Interface 1

Capture Pending Charges from IV Access Charting

Show Warning for Missing NDC in Admix Planning

Automated Charge Generation Active

Aggregate Drug Charges for Charge Capture Report and Interface

Allow Users to Select Multiple Modifiers

Separate Charge Capture Reports by Appointment ID from Practice Management System

Auto-select all Principal Diagnoses in Problems Addressed on the Billing Screen for E/M and Procedures

CIV Administration Code: Use G0498 Use 96416

Time-Based E/M Billing: CMS Time and Prolonged Code G2212 AMA Time and Prolonged Code 99417

2 Send Do Not Bill Pending Review Charges to the Charge Interface with this modifier NB

- 5. After the Practice Preference is set up, all charges that have not been previously released will have the modifier appended to them.
- 6. The charges will show in **Pending Review** on the Charge Capture Report with the modifier appended to the billing code (callout 3).

Charge Capture Report 05/01/2023 REFRESH

Patient: Shonda Pope **Primary Ins.:** Test Carrier Check 2019 **Attending:** Seth Fillmore
DOB: 01/01/1960 **Secondary Ins.:** **Billing:** Doctor Alpha
MRN: zztr23423424243sp **Practice:** Alpha Oncology **Seen By:**
Location: San Francisco Medical Oncology

RELEASE DRUG CODES **Status:** Needs Release

Oncology Care Model Patient
 Study Patient, NCT Test, NCT TEST; TESTCASE Clinical Trial, NCT1234; AALL0434, NCTAALL0434; NCT Test, NCT TEST; NCT Test, NCT TEST; Study ABC, NCT

Captured Charges

Code	Count	Description	ICD	NDC	Comments
96409	1	Chemo Push - Initial	Z00.6,Z17.0,Z17.1,Z51.11		Admin for 'Do not bill' drug

DW = Dispensed/Wasted

Pending Review

Code	Count	Description	ICD	Comments
3 J9201-NB	8	Gemcitabine IV	Z00.6,Z17.0,Z17.1,Z51.11	Do not bill drug.

Additional Enhancements (A-Z)

Billing

- Modifier 93 has been added to the modifiers list.
- E/M > Office Consult 99241 is no longer a valid code and has been removed.
- Description for 99242 has been updated to read Straightforward.
- 99417 has been added for prolonged visits.
- E/M > Care Plan Oversight 99417 has been added for prolonged visits.
- E/M > Additional Codes 99354 and 99355 are no longer valid and have been removed from 99443.

Charge Capture

Do Not Bill interface charges now match the charge capture report when the status of the charge is changed in the MAR > Admin Details after a charge has already been released.

Clinical Profile > Problems

Use the new Include Extended Search checkbox when adding problems to expand your search and locate the correct diagnosis faster.

Dashboard > Alerts

A time frame filter has been added to the Alerts widget to enhance performance. The default time frame setting is Last 2 weeks, but you can also select Last 30 days, Last 365 days, or All.

Message Center

The system will retain any sort order you choose on the columns in the Message Center, even if you close and reopen it.

Fixed Defects (A-Z)

Admix > NDC Codes

You will no longer be able to select an inactive NDC when creating admixture instructions.

eRx Dispense Details

You will now see the correct user's name for dispense details for an eRx. Prior to this release the incorrect user and date sometimes appeared.

Clinical Profile > Problems

You can now favorite problems by clicking the star icon in the left column.

Order editor > EPCS > Digital Signature screen

Your cursor will automatically land in the Enter Signing PIN or Password field when the digital signature window appears for EPCS.

Patient Search Widget

You can now search for patients using their DOB in the M/D/YYYY format.