

# Oracle® Health EHR

## Release Notes



G38985-02  
January 2026



Oracle Health EHR Release Notes,

G38985-02

Copyright © 2026, 2026, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

# Contents

## 1 Oracle Health EHR Release Notes

---

Current Release	1
Oracle Health EHR 25.10	1
Current Maintenance Release	2
Oracle Health EHR 25.10.MR1	2
Ask Oracle 2025.10.MR1	3
Clinical Events 2025.10.MR1	6
Documents 25.10.MR1	7
Immunizations 25.10.MR1	8
Inbox 2025.10.MR1	9
Needs Attention 2025.10.MR1	9
Orders 25.10.MR1	10
Problems 2025.10.MR1	11
Results, Diagnostic Reports, and Vitals 2025.10.MR1	12
Timeline Views 25.10.MR1	12
Known Issues	12
Allergies Known Issues	13
Ask Oracle Known Issues	14
Care Team Known Issues	14
Charting Known Issues	14
Documents Known Issues	16
Histories Known Issues	18
Immunizations Known Issues	18
Inbox Known Issues	19
Medication Administration Known Issues	20
Needs Attention Known Issues	20
Orders Known Issues	20
Patient Chart Known Issues	22
Patient Panel Known Issues	22
Printing Known Issues	23
Problems Known Issues	23
Recommendations Known Issues	24
Referrals Known Issues	24

Results and Vitals Known Issues	24
Schedule Known Issues	25
Specimen Collections Known Issues	26
Timeline Known Issues	26
Visits Known Issues	26

## Index

---

# 1

## Oracle Health EHR Release Notes

This topic provides information on enhancements and corrections available with an Oracle Health EHR release.

The Oracle Health EHR (EHR) is an all-in-one, voice-first intelligent solution targeted to deliver a modern, contextual experience by embedding AI automation into patient care workflows to help clinicians drive efficiencies, limit cognitive burden, and support patient care.

The Oracle Health EHR will be a Software as a Service (SaaS)-based product built on Oracle Cloud Infrastructure (OCI) that is highly scalable, providing a flexible, cost-effective, and secure EHR intended to support providers' dynamic needs.

### Topics:

- [Current Release](#)  
This section provides information about corrections and enhancements available in Oracle Health EHR with the most recent release.
- [Current Maintenance Release](#)  
This section provides information about corrections and enhancements available in Oracle Health EHR with this maintenance release.
- [Known Issues](#)  
Oracle has identified the known issues below in Oracle Health EHR. The list is updated when issues are identified or resolved in a new release.

## Current Release

This section provides information about corrections and enhancements available in Oracle Health EHR with the most recent release.

- [Oracle Health EHR 25.10](#)  
This topic provides information about the Oracle Health EHR 25.10 release.

## Oracle Health EHR 25.10

This topic provides information about the Oracle Health EHR 25.10 release.

### Solution Change Details

Oracle Health EHR now is generally available.

### Additional Resources

- [About Oracle Health EHR](#)
- [Oracle Health EHR Ambulatory User Guide](#)
- [Oracle Health EHR User Guide](#)
- [Oracle Health EHR Configuration Guide](#)
- [Oracle Health EHR Third-Party Licenses and Notices](#)

## Current Maintenance Release

This section provides information about corrections and enhancements available in Oracle Health EHR with this maintenance release.

- [Oracle Health EHR 25.10.MR1](#)  
This section provides information about corrections and enhancements available with the Oracle Health EHR 25.10.MR1 maintenance release.

## Oracle Health EHR 25.10.MR1

This section provides information about corrections and enhancements available with the Oracle Health EHR 25.10.MR1 maintenance release.

### Topics:

- [Ask Oracle 2025.10.MR1](#)  
The solution changes below are available for Ask Oracle with this release for Oracle Health EHR.
- [Clinical Events 2025.10.MR1](#)  
The solution changes below are available for clinical events with this release for Oracle Health EHR.
- [Documents 25.10.MR1](#)  
The solution changes below are available for Documents with this release for Oracle Health EHR.
- [Immunizations 25.10.MR1](#)  
The solution changes below are available for immunizations with this release for Oracle Health EHR.
- [Inbox 2025.10.MR1](#)  
The solution changes below are available for Inbox with this release for Oracle Health EHR.
- [Needs Attention 2025.10.MR1](#)  
The solution changes below are available for Needs Attention with this release for Oracle Health EHR.
- [Orders 25.10.MR1](#)  
The solution changes below are available for Orders with this release for Oracle Health EHR.
- [Problems 2025.10.MR1](#)  
The solution changes below are available for Problems with this release for Oracle Health EHR.
- [Results, Diagnostic Reports, and Vitals 2025.10.MR1](#)  
The solution changes below are available for Results, Diagnostic Reports, and Vitals with this release for Oracle Health EHR.
- [Timeline Views 25.10.MR1](#)  
The solution changes below are available for Timeline Views with this release for Oracle Health EHR.

## Ask Oracle 2025.10.MR1

The solution changes below are available for Ask Oracle with this release for Oracle Health EHR.

## Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Patient Visit Questions (CDAF-71853)</b>	Responses to questions or requests regarding patient visit information are returned as expected. Previously in certain scenarios, not all relevant results were returned. <b>UI Impact:</b> None	None	Verify that results are returned as expected for patient visit information.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Response Consistency Improvements (CDAF-72294)</b>	Improved consistency in responses by using the most relevant sources to answer queries. <b>UI Impact:</b> None	None	Verify that responses are returned as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Past Medication Questions (CDAF-72316)</b>	Past medications related to a condition are returned as expected. <b>UI Impact:</b> None	None	Verify that responses return past medications related to a condition as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Lab Report Results (CDAF-72339)</b>	When you request a result from a lab report, the result is returned as expected. <b>UI Impact:</b> None	None	Verify that when you request a result from a lab report, the result is returned as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Response Consistency (CDAF-72322)</b>	Responses are consistent with the data returned in tables. <b>UI Impact:</b> None	None	Verify that responses are returned as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Medication Administration Permissions (CDAF-81010)</b>	When a user does not have the appropriate permissions to view Medication Administration records, a permissions error is returned. <b>UI Impact:</b> None	None	Verify that a permissions error is returned if a user does not have access to view Medication Administration records.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Provider-Specific Note Requests (CDAF-81218)</b>	When a request is made to view a note from a specific provider, the associated note is returned as expected. <b>UI Impact:</b> None	None	Verify that a note is returned as expected when the request specifies a specific provider.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Specialty Note Questions (CDAF-81219)</b>	When a specialty is specified in a question about a note, for example, "What did the ED doctor say?," a relevant response is returned. Previously in certain scenarios, an unrelated note was returned. <b>UI Impact:</b> None	None	Verify that questions specifying a specialty note return a relevant response.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Response Formatting (CDAF-81220)</b>	Responses that return specific sections of a note are formatted as expected. Previously in certain scenarios, a response with extra spaces was returned. <b>UI Impact:</b> None	None	Verify that requested note sections are formatted as expected in responses.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None



Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Patient Age (CDAF-81229)</b>	<p>Patient ages are returned as expected in responses. Previously in certain scenarios, an age was returned that did not align with the localized date and time.</p> <p><b>UI Impact:</b> None</p>	None	Verify that a patient's age is returned as expected.	<p><b>Implementation Impact:</b> None</p> <p><b>Maintenance Impact:</b> None</p>
<b>Medication Requests (CDAF-81322)</b>	<p>The term "administered" is no longer used in responses for queries regarding medication requests.</p> <p><b>UI Impact:</b> None</p>	None	Verify that the term "administered" is no longer used in responses regarding medication requests.	<p><b>Implementation Impact:</b> None</p> <p><b>Maintenance Impact:</b> None</p>
<b>Clinical Judgement Questions (CDAF-82345)</b>	<p>Responses to questions or requests related to the improvement or worsening of conditions indicate that the request cannot be answered.</p> <p><b>UI Impact:</b> None</p>	None	Verify that questions or requests related to the improvement or worsening of conditions are not answered.	<p><b>Implementation Impact:</b> None</p> <p><b>Maintenance Impact:</b> None</p>
<b>Follow-Up Visits for a Condition (CDAF-82351)</b>	<p>Questions or requests regarding follow-up visits for a specific condition are now handled as expected.</p> <p><b>UI Impact:</b> None</p>	None	Verify that questions or requests regarding follow-up visits for a specific condition are handled as expected.	<p><b>Implementation Impact:</b> None</p> <p><b>Maintenance Impact:</b> None</p>
<b>Pre-visit Summaries (CDAF-85982)</b>	<p>When a form is added to a patient chart for a future encounter with a chief complaint, the chief complaint is displayed as expected in the pre-visit summary.</p> <p><b>UI Impact:</b> None</p>	None	Verify that the chief complaint is displayed in the pre-visit summary when a form is added to a patient chart for a future encounter with a chief complaint.	<p><b>Implementation Impact:</b> None</p> <p><b>Maintenance Impact:</b> None</p>
<b>Relevant Medical Information Section (CDAF-85996)</b>	<p>Relevant medical information in the pre-visit summary is displayed as expected.</p> <p><b>UI Impact:</b> None</p>	None	Verify that the relevant medical information is displayed as expected in the pre-visit summary.	<p><b>Implementation Impact:</b> None</p> <p><b>Maintenance Impact:</b> None</p>

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Problem List Questions (CDAF-86340)</b>	When a question or request is sent regarding a patient's problems list, all applicable problems are returned. <b>UI Impact:</b> None	None	Verify that problem list questions are handled as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Number of Results Displayed in Responses (CDAF-88179)</b>	Responses indicate that only the first 15 results are displayed. <b>UI Impact:</b> Visual Only	None	Verify that a response indicates that only the first 15 results are displayed when applicable.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Problem and Medication Links (CDAF-89142)</b>	Improved load times when you select a link to a problem or medication. <b>UI Impact:</b> None	None	Verify that problems and medications open as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Clinical Events 2025.10.MR1

The solution changes below are available for clinical events with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>SpO2 No Longer Categorized as a Laboratory Result (EHRM-48571)</b>	The oxygen saturation (SpO2) measurement is correctly categorized as a vital sign instead of in the Oracle Health Value Set (OHVS) event set as a laboratory result. <b>UI Impact:</b> Visual Only	<a href="#">Configure Oracle Health Value Set Event Set</a>	Verify that SpO2 measurements are displayed in the Vitals component and not in the Results component.  A site administrator can also verify that SPO2 event codes are not included under the OHVS laboratory event set using Core Event Manager (CoreEventManager.exe).	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Vitals Signs Correctly Categorized as Vital Signs (EHRM-53225)</b>	In the Oracle Health Value Set (OHVS) event set, multiple vital signs were recategorized as vital signs. Previously, these vital signs were categorized as laboratory results. <b>UI Impact:</b> None	<a href="#">Configure Oracle Health Value Set Event Set</a>	Verify that vital signs are appropriately displayed in the Vitals component and that laboratory results are appropriately displayed in the Results component.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Documents 25.10.MR1

The solution changes below are available for Documents with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Preview and Open Notes With Tagged Images and Attachments (EHRM-55251)</b>	You can preview and open notes with tagged images and attachments. <b>UI Impact:</b> None	See the Open a Document from the Notes Section section of the Documents User Guide for more information.	Verify that you can successfully preview and open notes that contain tagged images and attachments.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Filter Documents by Date (EHRM-55252)</b>	When you filter the documents list by date, documents within the date range are displayed. <b>UI Impact:</b> None	See the Filter Documents Using Ask Oracle section of the Documents User Guide for more information.	Filter the documents list by date. Verify that documents within the date range are displayed.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Add an Addendum (EHRM-55367)</b>	When you add an addendum to a document, you can sign the document successfully. <b>UI Impact:</b> None	See the Add an Addendum section of the Documents User Guide for more information.	Add an addendum to a document. Verify that you can sign the document successfully.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Documents List (EHRM-55938)</b>	The documents list is displayed without delay. <b>UI Impact:</b> None	See the View the Documents Page section of the Documents User Guide for more information.	Verify that the documents list is displayed without delay.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Notes Section (EHRM-57689)</b>	The Notes section is displayed on the patient's chart. <b>UI Impact:</b> None	See the View the Documents Page section of the Documents User Guide for more information.	Open a patient's chart. Verify that the Notes section is displayed.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Sign Button (EHRM-58160)</b>	When you create a note using the Free Text template, the Sign button is available in the note. <b>UI Impact:</b> None	See the Create a Note section of the Documents User Guide for more information.	Create a note using the Free Text template. Verify that the Sign button is available in the note.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Switch Patient Charts (EHRM-61076)</b>	When you preview a note, then switch to a different patient's chart, the system now responds as expected when you select the Notes heading. <b>UI Impact:</b> None	See the View the Documents Page section of the Documents User Guide for more information.	Preview a note, then switch to a different patient's chart. Verify that the system responds as expected when you select the Notes heading.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Immunizations 25.10.MR1

The solution changes below are available for immunizations with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Adding Immunizations (EHRM-53087)</b>	Newly added immunizations now are displayed in the list without refreshing the page. <b>UI Impact:</b> None	See the Add a Historical Immunizations section of the <a href="#">Immunizations User Guide</a> for more information.	Verify that you can successfully complete the workflows in the Reference Materials. Verify that the added immunization is displayed without refreshing the page.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Immunizations Audit Events (EHRM-55975)</b>	Immunization audit events are now logged correctly. <b>UI Impact:</b> None	None	Audit the Immunizations event and verify that the data is correct.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Inbox 2025.10.MR1

The solution changes below are available for Inbox with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Patient Search Results (EHRM-53648)</b>	When you create a new message or follow-up item and search for a patient, the closest match is displayed at the top of the search results. <b>UI Impact:</b> None	None	From the Inbox tab, select <b>Actions (...)</b> then select <b>New Message</b> or <b>New Follow-Up</b> . Enter a partial name and verify that the closest match is displayed at the top of the search results.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Panel Size Flexing (EHRM-56184)</b>	When you open an inbox item, the panel sizes flex based on your screen size. <b>UI Impact:</b> None	None	Open an inbox item. Verify that the panel sizes flex based on your screen size.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Needs Attention 2025.10.MR1

The solution changes below are available for Needs Attention with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Cosign Orders (ORDERS-20027)</b>	The Needs Attention item created for a cosign order is only displayed for the ordering physician. <b>UI Impact:</b> None	See the Needs Attention User Guide for more information.	Verify that you can successfully complete the workflows in the Reference Materials.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Orders 25.10.MR1

The solution changes below are available for Orders with this release for Oracle Health EHR.

## Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Modify Order Cards Are Displayed as Expected (ORDERS-20380)</b>	When you take a modify action on an order, the content of the order card is displayed as expected. <b>UI Impact:</b> None	See the Place Orders section of the Orders User Guide for more information.	Verify that order cards for modify actions are displayed as expected.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>System Saves Order Comments as Expected (ORDERS-20243)</b>	The system successfully saves order comments you add when you renew a prescription. <b>UI Impact:</b> None	See the Renew Prescriptions section of the Orders User Guide for more information.	Verify that the system successfully saves order comments you add when you renew a prescription.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Order Details Behave as Expected After You Select Update Adherence (ORDERS-19120)</b>	Drop-down lists in order details now function as expected after you select Update Adherence for a medication. <b>UI Impact:</b> None	See the Document Adherence section of the Orders User Guide for more information.	Verify that drop-down lists in order details behave as expected after you select Update Adherence for a medication.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Element Labels for Approximate Future Orders (ORDERS-22242)</b>	The label of the From This Date element on the order details page is updated to <b>Date</b> to accurately reflect the requested start date for the order when placed as an approximate future order. <b>UI Impact:</b> Visual Only	See the Place Orders section of the Orders User Guide for more information.	Verify that the From This Date element label on the order details page is updated to <b>Date</b> and accurately reflects the requested start date for the order when placed as an approximate future order.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Problems 2025.10.MR1

The solution changes below are available for Problems with this release for Oracle Health EHR.

## Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Print Family History (EHRM-54822)</b>	You can print family history successfully. <b>UI Impact:</b> None	None	<ol style="list-style-type: none"> <li>1. Select a problem to view additional information about the problem.</li> <li>2. View the patient history.</li> <li>3. Select <b>Print</b>. Verify that you can preview the document.</li> </ol>	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None
<b>Onset Date Correctly Updated (EHRM-55698)</b>	The onset date for a problem is correctly saved when that date is modified. <b>UI Impact:</b> None	See the Modify a Problem section of the Problems User Guide for more information.	<ol style="list-style-type: none"> <li>1. On the Problems page, select a problem to open the problem details page.</li> <li>2. Select <b>Edit</b>.</li> <li>3. Update the onset date and select <b>Save</b>. Verify that the onset date on the problem details page is correctly updated.</li> </ol>	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Results, Diagnostic Reports, and Vitals 2025.10.MR1

The solution changes below are available for Results, Diagnostic Reports, and Vitals with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Correct Date Column for Vital Signs (EHRM-56420)</b>	On the Vitals page, vital signs are displayed in the correct date column based on the user's time zone. <b>UI Impact:</b> None	See the View Vitals section of the Vitals User Guide for more information.	On the Vitals page, verify that the vital signs are displayed in the correct date column for your time zone.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Timeline Views 25.10.MR1

The solution changes below are available for Timeline Views with this release for Oracle Health EHR.

### Solution Change Details

Solution Change	Description and UI Impact	Reference Materials	Validation Guidelines	Implementation and Maintenance Impact
<b>Resizing Life Timeline (EHRM-57014)</b>	The Life timeline now is displayed correctly when the page is resized or zoom functionality is used. <b>UI Impact:</b> None	None	Access the Life Timeline page, then use keyboard shortcuts to zoom in and out. Verify that the Life timeline is displayed correctly. Resize the window. Verify that the Life timeline is displayed correctly.	<b>Implementation Impact:</b> None <b>Maintenance Impact:</b> None

## Known Issues

Oracle has identified the known issues below in Oracle Health EHR. The list is updated when issues are identified or resolved in a new release.

- [Allergies Known Issues](#)  
Known issues exist in the Allergies functionality in Oracle Health EHR.
- [Ask Oracle Known Issues](#)  
Known issues exist in the Ask Oracle functionality in Oracle Health EHR.
- [Care Team Known Issues](#)  
Known issues exist in the Care Team functionality in Oracle Health EHR.



- [Charting Known Issues](#)  
Known issues exist in the Charting functionality in Oracle Health EHR.
- [Documents Known Issues](#)  
Known issues exist in the Documents functionality in Oracle Health EHR.
- [Histories Known Issues](#)  
Known issues exist in the Histories functionality in Oracle Health EHR.
- [Immunizations Known Issues](#)  
Known issues exist in the Immunizations functionality in Oracle Health EHR.
- [Inbox Known Issues](#)  
Known issues exist in the Inbox functionality in Oracle Health EHR.
- [Medication Administration Known Issues](#)  
Known issues exist in the Medication Administration functionality in Oracle Health EHR.
- [Needs Attention Known Issues](#)  
Known issues exist in the Needs Attention functionality in Oracle Health EHR.
- [Orders Known Issues](#)  
Known issues exist in the Orders functionality in Oracle Health EHR.
- [Patient Chart Known Issues](#)  
Known issues exist in the Patient Chart functionality in Oracle Health EHR.
- [Patient Panel Known Issues](#)  
Known issues exist in the Patient Panel functionality in Oracle Health EHR.
- [Printing Known Issues](#)  
Known issues exist in the Printing functionality in Oracle Health EHR.
- [Problems Known Issues](#)  
Known issues exist in the Problems functionality in Oracle Health EHR.
- [Recommendations Known Issues](#)  
Known issues exist in the Recommendations functionality in Oracle Health EHR.
- [Referrals Known Issues](#)  
Known issues exist in the Referrals functionality in Oracle Health EHR.
- [Results and Vitals Known Issues](#)  
Known issues exist in the Results and Vitals functionality in Oracle Health EHR.
- [Schedule Known Issues](#)  
Known issues exist in the Documents functionality in Oracle Health EHR.
- [Specimen Collections Known Issues](#)  
Known issues exist in the Specimen Collections functionality in Oracle Health EHR.
- [Timeline Known Issues](#)  
Known issues exist in the Timeline functionality in Oracle Health EHR.
- [Visits Known Issues](#)  
Known issues exist in the Visits functionality in Oracle Health EHR.

## Allergies Known Issues

Known issues exist in the Allergies functionality in Oracle Health EHR.

- On the Add Allergy page, the focus does not go to the Add button when you press the TAB key in the Comments box. [EHRM-48434]

- The discard changes message is displayed when you close the modify allergy page without updating any fields. [EHRM-48729]
- UI text needs to be updated in the Allergies section of the patient's chart and on the Allergies page. [EHRM-49723]
- Allergy search results in PowerChart (PowerChart.exe) do not match allergy search results in Oracle Health EHR. [EHRM-52088]

## Ask Oracle Known Issues

Known issues exist in the Ask Oracle functionality in Oracle Health EHR.

- Text-to-speech may incorrectly pronounce acronyms, such as UTI. [CDAF-9591]
- The system may return an unrelated note type when the note type qualifier in the request is generic. [CDAF-35016]
- The practitioner ID may be incorrectly displayed in place of the practitioner name in responses. [CDAF-35018]
- The appropriate context may not be retained when a user asks a follow-up question. [CDAF-35020]
- When notes are returned in responses, formatting issues may be present. [CDAF-53450]
- Incomplete patient name inputs may cause inconsistent routing. [CDAF-70081]
- When you filter medications by condition, all relevant medications may not be returned. [CDAF-42799]
- When you filter by related conditions, conditions that are not clinically relevant to the request may be included in the response. [CDAF-44805]
- When multiple filter chips are applied in the Ask Oracle box, some chips may not be fully visible or may be partially cut off. [CDAF-82058]
- When a request is out of domain, for example, not a supported clinical request, an unexpected error message may be displayed instead of the intended notification indicating that the request is not supported. [CDAF-82181]
- In the condition summary, the last updated time is displayed in an incorrect format, for example, 2.46 PM instead of 2:46 PM. [EHRM-53143]

## Care Team Known Issues

Known issues exist in the Care Team functionality in Oracle Health EHR.

Avatars may not be displayed in the All tab of the Care Team page. [EHRM-38304]

## Charting Known Issues

Known issues exist in the Charting functionality in Oracle Health EHR.

- Once you enter a blood pressure value, you are unable to delete the value. The work around is to highlight the value and use your spacebar to enter a space. [EHRM-52355]
- Calculated values should be restricted from pulling forward from last charted value in a current form. [EHRM-52279]
- Converted values should not be displayed when locale is not US. [EHRM-52116]

- If you have documented a response that caused conditional fields or sections to be displayed and then documented those conditional fields, sections, or both, but then changed the trigger response to a value that no longer requires the conditional fields or sections, the system should notify you that other fields depend on this value and if you proceed, those conditional fields or sections will be discarded and hidden with an option to continue or cancel. [EHRM-52087]
- In date and time fields, the system allows you to enter a time during the hour in which the DST change occurs. [EHRM-51829]
- Hovering over the blood pressure label does not display the event codes that are associated with the blood pressure fields. [EHRM-51559]
- When a form is viewed using the Review function, you are not prevented from selecting Sign when the form is missing required fields. When you select Sign, the form is not signed. [EHRM-51494]
- Discrete grids do not support multi-select when configured as multi alpha. [EHRM-51290]  
Column labels for discrete grids may not be displayed properly. [EHRM-50862]
- The Show Last Charted option should not display when a form is viewed using the Review function. [EHRM-50807]
- Required Fields are not displayed with a highlighted background. [EHRM-47822]
- A parent label is not displayed for discrete grids. Each grid should have a label. [EHRM-47816]
- When displaying last charted data, the data does not align horizontally with the fields in the current form. [EHRM-47813]
- Various UI enhancements are required to help improve usability for the Show Last Charted function. [EHRM-45707]
- Keyboard navigation do not work using the calendar picker feature for date and time fields. [EHRM-48384]
- When you select View Details, then Edit, selecting the Back button should return you to the View Details page and not the Documents list. [EHRM-50099]
- The Add Options (+) tooltip in the large view is not displayed when using keyboard navigation to highlight it. [EHRM-52737]
- When you select the Forms heading in the patient chart, the Documents large view is displayed but not filtered on forms. [EHRM-57211]
- After signing a form, you should return to the Documents list with the filter set to Category Forms. [EHRM-29191]
- Reference text does not display images or formatted text on forms. [EHRM-56057]
- Some sections that contain required fields display the checkmark indicator even when no data has been entered. [EHRM-56046]
- When opening a form for modification, the system triggers an auto-save even if no data is updated. [EHRM-55537]
- Calculated fields should be empty until the contributors to the calculation are entered and a valid value is calculated. [EHRM-56052]

## Documents Known Issues

Known issues exist in the Documents functionality in Oracle Health EHR.

- Buttons that are displayed when you hover over a section in a note remain when you move to another part of the page. [EHRM-11413]
- When you open a document from the Inbox tab, actions that extend beyond the current line are not displayed correctly. [EHRM-19830]
- The system automatically checks spelling in notes and incorrectly underlines medical terms and note headings. [EHRM-20807]
- When you select Refresh All when adding a template, the Undo and Redo buttons are unavailable. [EHRM-21898]
- Badges are not displayed consistently for documents. [EHRM-22689]
- When you add a new note and select a template, the draft note is cleared and you are prompted to select a template. [EHRM-25181]
- Completed documents may be displayed multiple times in the Inbox tab. [EHRM-25700]
- When adding a note, the Bullets and Numbering buttons are not displayed on the rich-text toolbar. [EHRM-25975]
- The document details are not displayed for outside records. [EHRM-28701]
- Addenda text is not displayed in notes that use the Wound Care Note template. [EHRM-30515]
- When you preview a note and then open another patient's chart, an error occurs when you attempt to preview a note again. [EHRM-30845]
- You cannot type in text boxes after you undo or redo using the keyboard. [EHRM-30868]
- The documents list does not remain on the same previewed document when you return to the Documents page after viewing or editing a document. [EHRM-34743]
- When you create a note in the large view and insert a free text section, the system moves to the top of the note editor and you cannot scroll down. [EHRM-35582]
- When you sign a note that contains tagged images, the tagged images are not added as attachments in the note. [EHRM-37759]
- When you remove a section and press Ctrl+Z, the section is not restored. [EHRM-39000]
- Buttons in note sections may not be fully displayed in templates that contain long headings. [EHRM-39680]
- Duplicate tables are displayed in the Care Plan template. [EHRM-39682]
- When you select Pull Forward This Section in a note section, the right panel opens and you cannot continuously scroll through the content. [EHRM-40892]
- When you select a document from the Needs Attention panel, the system takes longer than expected to open the document and display the information. [EHRM-47417]
- When you select the Needs Attention heading in the Needs Attention panel and open a document from the Needs Attention list, the tooltip for the More Actions menu (...) is not displayed. [EHRM-47490]
- When you select Insert Free Text in a note section, the cursor is placed in the next section heading. [EHRM-47905]

- When previous note content is inserted into a note, the original source document does not open when you select the annotation link. [EHRM-47936]
- When you open a note, the tooltips for the Print button and More Actions menu (...) are not displayed. [EHRM-48448]
- You may not be able to sign documents. [EHRM-48803]
- When you enter a specialty in the Select Specialty box, the system unnecessarily checks for spelling. [EHRM-49308]
- When you copy and paste text into a note, the pasted text is displayed outside of the text box. [EHRM-49612]
- In the note editor, button borders are not fully displayed and the note information is not spaced correctly. [EHRM-49617]
- When you insert tagged content into a note, the annotation is displayed as a footnote instead of on a new line below the text. [EHRM-49835]
- You may be able to edit the heading text in the note editor. Additionally, the cursor may move out of the text box when you move through text, and pressing the Up Arrow or Down Arrow keys may add new lines and move the toolbar to a different position. [EHRM-50217]
- Placeholder text is not formatted correctly on the medications list in the Ambulatory Surgery Center Discharge Instructions template and the Ambulatory Visit Instructions template. [EHRM-50680]
- Extra space is displayed in notes that contain only a few lines of content. [EHRM-50676]
- When you create a note and insert tagged content, nothing happens when you select the attribution link. [EHRM-51226]
- When you open a document that contains tagged content in the preview panel, the attribution link is not displayed. Additionally, when you open a document that contains tagged content in the large view, nothing happens when you select the attribution link. [EHRM-51229]
- Anticipated documents are not displayed on the documents list. [EHRM-51248]
- Problems do not update consistently in the Assessment and Plan note section. [EHRM-51264]
- When you type an auto text abbreviation, the list of auto text phrases flashes every time you type. [EHRM-52268]
- When you start to type an auto text abbreviation, you cannot press Backspace to remove the abbreviation. [EHRM-52269]
- When you select the Notes heading or select View Details with the right panel open, the right panel incorrectly updates to create a note. [EHRM-52378]
- When you open an in-progress note from the Needs Attention panel and sign the note, you have to cancel or discard the note to return to the patient's chart. [EHRM-52439]
- When you open an in-progress note from the Needs Attention panel and sign the note, the Discard button remains available for the signed note. [EHRM-52462]
- When you open a note and then enter a request in Ask Oracle, the note link in the response cannot be selected. [EHRM-52608]
- The tooltip for the Add button (+) is not displayed on the Documents page when you use the keyboard to move through elements. [EHRM-52739]
- Noninteractive elements are selected when you move through notes using the keyboard. [EHRM-52741]

- When you add an addendum to a document, you cannot sign the document. [EHRM-55826]
- When you filter by notes or forms on the documents list, the filter is removed after you scroll through the list multiple times. [EHRM-58248]
- An error occurs when you attempt to view Portable Document Format attachments in notes. [EHRM-58257]
- The document action history is not displayed in chronological order. [EHRM-58745]
- When you create a note and add content, the note does not close when you try to close it. [EHRM-58901]
- An error occurs when you attempt to view Rich Text Format attachments in notes. [EHRM-59992]
- When you select a Discharge Summary note on the documents list, the preview panel does not open. [EHRM-61089]
- When you select the Notes or Forms heading on a patient's chart, the Documents page opens with the documents list unfiltered. [EHRM-61319]
- The documents list does not display all the available documents. [EHRM-61447]
- Documents remain in the Needs Attention panel after they are signed. [EHRM-61463]
- When you right-click in a document and select Paste from Clipboard, the clipboard items overlap if multiple items exist on the clipboard. [EHRM-63575]

## Histories Known Issues

Known issues exist in the Histories functionality in Oracle Health EHR.

When you search for conditions, the condition results are not grouped into one result per condition. [EHRM-20775]

## Immunizations Known Issues

Known issues exist in the Immunizations functionality in Oracle Health EHR.

- When an empty cell is selected on the Immunization Forecast table, the detail pane for the next dose of the immunization for that row is displayed. (EHRM-28676)
- The incorrect forecasting status may be displayed for Immunizations that are documented as Not Given. (EHRM-48344)
- The Print Record button may not function correctly in Immunizations. (EHRM-48713)
- When adding an immunization, the Submit button cannot be accessed using the Tab key. (EHRM-46268)
- When the Escape key is used to exit the Print Preview panel, the Print Record button cannot be selected again. (EHRM-46344)
- The Add Immunization tooltip is not displayed when the button is selected using keyboard navigation. (EHRM-46060)
- When only a year or a year and month are entered for a historic immunization, an incorrect precise date may be displayed in the Immunizations list. (EHRM-47889)
- Screen readers may not read some elements in Immunizations. (EHRM-46955, EHRM-46961)

- In the detail panel for Immunization Forecast, screen readers may read some symbols and may not read abbreviated months correctly. (EHRM-46982)
- Screen readers may not read months or date ranges correctly. (EHRM-46950, EHRM-46964, EHRM-46968)
- When the Filter or Question button is selected in the Print Preview, screen readers read the entire heading before the appropriate information. (EHRM-46284)
- Screen readers may read symbol names when they should be skipped or read as No Results. (EHRM-46946, EHRM-46947, EHRM-46278, EHRM-46034, EHRM-46063, EHRM-46275, EHRM-46968)
- Screen readers may read non-interactive elements when in Print Preview. (EHRM-46278)
- Screen readers may not read the number of immunizations when viewing the patient chart. (EHRM-46031)
- Screen readers may not read the element label when selecting a date. (EHRM-46051)
- If you add a historical immunization and then try to add another one without reloading the page, the vaccine group is locked in and can't be changed. (EHRM-50417)
- You can select vaccine groups without any products available to chart when documenting historically. (EHRM-50417)
- The incorrect status may be displayed when certain reasons for refusal are selected. (EHRM-50417)
- If you add a historical immunization and then try to add another one without reloading the page, a new vaccine group cannot be selected. (EHRM-53305)
- You are not notified if an added historical immunization is not saved. (EHRM-53618)
- If Other Vaccines is selected for the vaccine group, the immunization may not be displayed in the Immunization list. (EHRM-55693)
- If the current month is selected for the Administration Month when documenting a historical immunization, the immunization may not be documented correctly. (EHRM-51545)
- If a historical immunization is being documented in the six hours prior to the UTC offset, the following day can be incorrectly selected for the administration date. (EHRM-52100)

## Inbox Known Issues

Known issues exist in the Inbox functionality in Oracle Health EHR.

- The signed-in user is recognized as the responsible provider even if they are not a provider. [EHRM-19649]
- When you open the patient's chart from the Inbox by selecting a link from the patient summary, you cannot return to the Inbox using the Back button. [EHRM-39002]
- If you mark a conversation as Completed after sending a message from the Inbox in Oracle Health EHR, the conversation is displayed as Completed for message recipients in Oracle Health EHR but is still open in Message Center. [EHRM-51615]
- If you enter the at symbol (@) in the message body and do not tag a person, the dialog box to select a person may remain open and block the view of your message. [EHRM-55336]



## Medication Administration Known Issues

Known issues exist in the Medication Administration functionality in Oracle Health EHR.

- When a route has not been selected for a medication activity, the documentation cannot be completed. (ORDERS-11505)
- After selecting Override Scan, you may be able to continue the documentation without selecting an Override Reason. (ORDERS-11713)
- When additional VIS statements are selected, an optional VIS statement may be displayed first and the Published Date element may be required when it should be optional. (ORDERS-16502)
- When a medication ingredient contains a strength but not a volume, the volume field is still displayed. (ORDERS-16468)
- The Activity list is sorted incorrectly, with PRN and continuous infusion orders displayed before scheduled and unscheduled orders. (ORDERS-16448)
- The Additional Details section may collapse after an element is updated. (ORDERS-16161)
- When Not Given is selected for a medication activity with a free text dose, the **Free Text Dose** message is not automatically closed. (ORDERS-16158)
- When you override a medication scan and a list of Drug Identifiers is unavailable, you are unable to enter a free text Drug Identifier. (ORDERS-15969)
- The free-text dose banner may not automatically close when you scan or manually enter a dose. (ORDERS-11521)
- When the ordered medication is in a tablet form, the Total Volume element may be incorrectly displayed in the Activity Details. (ORDERS-16818)
- The incorrect text may be displayed when an overdose is entered for a medication activity. (ORDERS-11519)

## Needs Attention Known Issues

Known issues exist in the Needs Attention functionality in Oracle Health EHR.

- Keyboard navigation is not working as expected in the Scheduling tab. [ORDERS-21309]

## Orders Known Issues

Known issues exist in the Orders functionality in Oracle Health EHR.

- When you renew multiple orders at once using an Ask Oracle request such as "Renew all my medications," the system does not identify the correct orders to renew; it attempts to locate all medications instead of just maintenance medications. [ORDERS-10312]
- No options are displayed on the Performing Location list on the order details page. [ORDERS-11762]
- When you accept a renewal request for a patient with a documented height but no weight or a documented weight but no height, you cannot sign the renewal order. [ORDERS-9250]
- When you accept a renewal for a synonym with a different catalog code than the original order, the sign action fails and you must reject the renewal and place a new prescription. [ORDERS-20206]



- When you attempt to sign a prescription order with a value in the Earliest Fill Date element, the system does not display Clinical Decision Support (CDS) alerts as expected. [ORDERS-19747]
- After you access the order details page for an order from the Medications and Orders page, when you select Back, you are not returned to the same row you initially selected on the Medications and Orders page. [ORDERS-18469]
- Screen readers do not appropriately read the number of items or rows selected or deselected on the Medication and Orders page. [ORDERS-18343]
- When you place an order using an order sentence that includes a value in the Primary Surgeon or Performing Location elements, the values for those elements are not correctly applied to the order. [ORDERS-18117]
- You may receive an error message when you try to accept a renewal, and you must modify and sign the order or reject the renewal and send a new prescription to the pharmacy to bypass the error. [ORDERS-16789]
- When you place an order using an order sentence that includes a value of See Instructions for the Dose element, the system does not update the Dose element appropriately, and you must select See Instructions manually and re-enter the free-text information in the Special Instructions element. [ORDERS-15681]
- No error message is displayed when the system does not correctly populate an order detail element with options or information, and elements remain available to modify even while the system is still populating them with options or information. [ORDERS-14745]
- When you select an order sentence with the Common Details label from orders search results, the Dose element incorrectly displays **[volume dose] - [strength dose]** as the Dose value instead of only the selected volume dose from the Common Details sentence. [ORDERS-14719]
- When you place a prescription order with no refills, the system incorrectly indicates that the signed order has one refill remaining. [ORDERS-14718]
- When you activate an order that includes an associated diagnosis, the system displays the association as duplicated once the order is signed and in an **Ordered** status. [ORDERS-14343]
- When you hover over or select Back, the outline of the button overlaps text on several orders-related pages. [ORDERS-14179]
- When you take action on multiple orders at the same time, the Renew and Renew With Changes options are not displayed correctly. [ORDERS-13062]
- When you access the order details page from a condition summary view, the content of the order details page moves up and down as the system populates it with information. [ORDERS-13005]
- Updated medication records are not immediately visible in the Medications tab after you sign the order, and you must refresh the page. [ORDERS-12971]
- When you sign an order using Ask Oracle, the Medications and Orders page is not refreshed with the most up to date changes until the you refresh the page manually. [ORDERS-5879]
- When you cancel and reorder an existing prescription, any changes you make to the order details of the new order are incorrectly reflected on the simplified display line of the canceled order as well. The actual order details of the canceled order are not modified. [ORDERS-20442]
- Order actions may be incorrectly available or unavailable if you change visits between two encounters for which different actions are available. [ORDERS-20345]

- When you void an order using Ask Oracle, the system does not consistently add the pending void action to the Needs Attention panel. [ORDERS-20372]
- When you place a clinic medication order, the order card added to the Needs Attention panel does not display the action associated with the order. [ORDERS-20787]
- You cannot take actions on an order when you access the order from the Life timeline. [ORDERS-21008]
- When you update the adherence information for a medication from the order details page, the Source element is not displayed as required, but you must enter a value in the Source element for the Save button to become available. [ORDERS-21245]
- When you update the adherence information for a medication from the order details page, the current values in the various detail elements are not displayed. [ORDERS-21246]
- When you use an Ask Oracle request to discard all unsigned orders from the Needs Attention panel or page, the system does not reliably remove all orders and sometimes stops responding while interpreting the request. [ORDERS-22286]
- The behavior of required detail elements is inconsistent across different elements, and some elements display error messages multiple times. [ORDERS-22528]


## Patient Chart Known Issues

Known issues exist in the Patient Chart functionality in Oracle Health EHR.

When you access a patient's chart and press Tab to select the headings in the Summary tab, the outline is not fully displayed when the heading is selected. Also, the outline is not fully displayed when you select the Allergies heading using the Tab key. [EHRM-60234]

## Patient Panel Known Issues

Known issues exist in the Patient Panel functionality in Oracle Health EHR.

- When you move through the list of advance care plan documents on the Advance Care Plan page and use a screen reader, the screen reader may not announce the correct element labels. [EHRM-50145]
- The screen reader does not announce the correct label when you press Shift+Tab to move from the Refresh button  to the Back button (<) on the Advance Care Plan page. [EHRM-50154]
- When you access a document preview on the Advance Care Plan page and use a screen reader, the screen reader reads the following words even when the document preview is displayed: **This .PDF is inaccessible.** [EHRM-50157]
- The screen reader does not announce the correct element labels for the Zoom In (+) and Zoom Out (-) buttons when you access a document preview on the Advance Care Plan page. [EHRM-50161]
- The screen reader does not announce the section labels and associated values, for example, Patient Name: [patient name], when you access a document preview from the Advance Care Plan page and select the different sections. [EHRM-50170]

## Printing Known Issues

Known issues exist in the Printing functionality in Oracle Health EHR.

The option to print using the browser window is available in label print workflows, when only facility printers should be available. [EHRM-50870]

## Problems Known Issues

Known issues exist in the Problems functionality in Oracle Health EHR.

- When you reorganize diagnoses in an order, the entry in the diagnosis field is not displayed. [EHRM-41930]
- Screen readers read instances of vertical bars and parentheses in the Problems section of the patient's chart. [EHRM-44894]
- Screen readers read month names incorrectly. [EHRM-45001]
- Screen readers do not pronounce acronyms correctly on the Problems page. [EHRM-45002]
- Screen readers do not read field labels and list options on the Problems page. [EHRM-45014]
- The tooltip for the More Actions (...) button on the Problems page is not displayed. [EHRM-45019]
- Screen readers do not read the numbers next to problems in the Problems section of the patient's chart. [EHRM-45500]
- On the Problems page, you can use the keyboard to navigate to elements with which you cannot interact. [EHRM-50850]
- On the problem details page, a tooltip is not displayed when you hover over the List View button or the Trend View button or when you access the List View button or the Trend View button by pressing the Tab key. [EHRM-50857]
- Error occur with the Oracle Accessibility tool in the Edit Problem Details panel. [EHRM-50865]
- From the More Actions (...) menu on the problem details page, pressing Enter does not select any of the options. [EHRM-50873]
- From the Actions (...) menu for a problem on the Problems page, pressing Enter on Add Priority does not select it. [EHRM-50886]
- In the Problems section of the patient's chart, you can use the keyboard to navigate to elements with which you cannot interact. [EHRM-50956]
- Problems are not added to the ongoing list when you navigate to Add to Ongoing by pressing Tab and select it by pressing Enter. [EHRM-50959]
- UI text needs to be updated in the Problems section of the patient's chart, on the Problems page, and on the problem details page. [EHRM-51131]
- Updates to problems in Oracle Health EHR are not automatically displayed when adding, moving, or editing a problem. [EHRM-51324]
- When you navigate to a problem by pressing Tab and open it by pressing Enter, pressing Backspace returns the active selection to the Needs Attention panel, not to the previously selected problem. [EHRM-52702]

## Recommendations Known Issues

Known issues exist in the Recommendations functionality in Oracle Health EHR.

- Screen readers may not say month correctly when it is abbreviated. (EHRM-47603)
- When a manually added recommendation is removed, you cannot add it again later. (EHRM-48343)
- The Modify button is still displayed for recommendations that have been canceled even though they can no longer be updated. (EHRM-50423)
- Comments added when creating a new free text recommendation are not saved. (EHRM-50423)
- Screen readers may read some headings incorrectly. (EHRM-40196)

## Referrals Known Issues

Known issues exist in the Referrals functionality in Oracle Health EHR.

The text that indicates that no referrals are available to be viewed needs to be consistent with other similar messages. [EHRM-52660]


## Results and Vitals Known Issues

Known issues exist in the Results and Vitals functionality in Oracle Health EHR.

- When you view the alpha type for an interpretation lab result, Other is displayed after the result value. [EHRM-24793]
- When you hover over the Expand button, Collapse is displayed in a tooltip for a parent event set. [EHRM-25385]
- The focus of the screen reader is inconsistent in the Vitals section of the patient's chart. [EHRM-38155]
- When using a keyboard to open the details panel for a result or vital sign, closing the panel with a keyboard does not return the active selection to the previously selected result or vital sign. [EHRM-38156]
- When the focus of a screen reader opens the pop-up graph of a vital sign on the patient's chart, the focus does not return to the Vitals section when the graph is closed. [EHRM-38873]
- Screen readers do not read the row header and column header when you navigate the page by pressing Tab. [EHRM-39097]
- The tooltip for the badge that indicates multiple vital sign readings exist for the same date and time is not displayed. [EHRM-49002]
- The badge that indicates that multiple diagnostic reports exist for the same date and time is not displayed. [EHRM-51360]
- Timezone abbreviations are formatted incorrectly in the Results section of the patient's chart. [EHRM-51508]
- The blood pressure value is not properly aligned with its unit of measure. [EHRM-52790]
- When you use a keyboard to open the Results page or Vitals page from the patient's chart, the active selection remains in the same position after the page opens. [EHRM-52522]

## Schedule Known Issues

Known issues exist in the Documents functionality in Oracle Health EHR.

- When you open Ask Oracle in the side panel, the schedule drop-down list is not fully displayed. [EHRM-24335]
- In the Month view, when you select + [number] more, select an appointment, change the appointment status in the dialog box, then press Escape, the dialog box closes and the browser window is selected, instead of the + [number] more link. [EHRM-26212]
- When you select an appointment in the Month view, a dialog box is displayed, and the appointment details may not be fully displayed in the dialog box. [EHRM-26485]
- In the Month view, when you select or hover over a link in the patient information dialog box, a web address is displayed on the page footer. [EHRM-29941]
- In the Week view, if the appointment duration is shorter than the appointment time block on the calendar, the appointment is not fully displayed. [EHRM-29955]
- When you select Actions (...) displayed for an appointment in the Agenda view, Change Location may not be displayed or may be displayed only momentarily. [EHRM-30254]
- You cannot select the needs attention icon  displayed for a patient appointment using keyboard shortcuts. [EHRM-30522]
- In the Month view, if you are using the Tab key to move through the list of appointment for a day, the appointment may not be selected and you cannot select Close using the Tab key. [EHRM-35361]
- When you use the Tab key to select Change Status, then press the Right Arrow key, the statuses are not displayed. Also, when you select Change Location, the locations are not aligned properly. [EHRM-41104]
- When you select an appointment using the Tab key in the Agenda view, the screen reader may not read key appointment details. [EHRM-44398]
- When you select an appointment using the Tab key in the Week view, the screen reader may not read key appointment details. [EHRM-44575]
- When you select an appointment using the Tab key in the Month view, the screen reader may not read key appointment details. [EHRM-44594]
- When you use the Tab key to select the last appointment on the list of appointments for a day in the Month view, the browser tab is selected, instead of the appointment. [EHRM-44640]
- In the Day view, when you update an appointment status to **Canceled**, the spelling of Canceled is inconsistent when you exit the Day view and access it again. [EHRM-49200]
- If multiple schedules are selected, the current user is not displayed on the schedule drop-down list. [EHRM-46828]
- If you use Ask Oracle to view appointments with a specific status, the current date is displayed and no status filters are applied. [EHRM-49438]
- When you close the dialog box that asks you to establish a relationship with a patient, then close and reopen the patient's chart, an error message is displayed. [EHRM-51245]
- In the month view, when you select +[number] more to view additional appointments for a day, Close is not fully displayed. [EHRM-52578]

- In the Day and Week view, press **Tab** twice to access the first appointment on the schedule when the previous element is selected. [EHRM-52581]

## Specimen Collections Known Issues

Known issues exist in the Specimen Collections functionality in Oracle Health EHR.

- Orders from Medication and Orders page in Oracle Health EHR are not immediately reflected in the Specimen Collections section of the patient's chart. [LAB-558]
- When viewing completed collections on the Specimen Collections page, the Specimen Type and Collection Date/Time filters are not applied. [LAB-580]
- Completed collections display incorrect detail information. [LAB-1712]
- On the Completed Collections page, you can only sort on the Signed column. [LAB-1729]
- You cannot view container details in the Results page without specific access configuration. [LAB-1738]

## Timeline Known Issues

Known issues exist in the Timeline functionality in Oracle Health EHR.

- The Tab key may not navigate the list of additional problems correctly when selecting additional problems to view in the Life timeline. (EHRM-46066)
- Screen readers may not read visit summary details in the Life timeline. (EHRM-46074)
- When selecting additional problems to view in the Life timeline, the screen reader may not read the Close (X) button correctly and the Close tooltip is not displayed. (EHRM-46071)
- Keyboard navigation cannot be used to sort the Medications list in Life timeline. (EHRM-39370)
- Keyboard navigation cannot be used to access visit summary details in the Life timeline. (EHRM-39370, EHRM-46058)
- Screen readers cannot read some element labels in Life timeline. (EHRM-52187, EHRM-52173, EHRM-52182, EHRM-52185)
- If the screen is at any zoom level other than 100 percent, you may not be able to focus the cursor on the slider to adjust the displayed time period correctly. (EHRM-55350)
- The slider on the mini timeline view may move or change sizes after it is moved to a different section of the timeline. (EHRM-55353)
- When you open the Life timeline view from the mini timeline view, the default time range may not remain consistent. (EHRM-52486)
- Icons for canceled diagnostic reports may still be displayed in the timeline. (EHRM-55348)
- Text may be incorrectly displayed for visit summary details. (EHRM-52614, EHRM-61328)
- The Actions menu tooltip is still displayed after moving the cursor away from the button. (EHRM-61329)

## Visits Known Issues

Known issues exist in the Visits functionality in Oracle Health EHR.

- The text in Today's and Active Visits section in the patient's chart overlaps when you zoom in. [EHRM-51513]

- You cannot view the Today's and Active Visits section in the patient's chart and the Visits page when the screen is changed to portrait orientation. [EHRM-51539]
- You cannot use a keyboard to navigate to Manage in the Today's and Active Visits section in the patient's chart and on the Visits page. [EHRM-51539]

# Glossary



# Index