

eRAD RIS

CUSTOMER RELEASE NOTES

Build v3.2022.5.9
Including Build v3.2022.4.25 and v3.2022.4.11 Content

UPDATED MAY 26, 2022

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Publication History

Revision	Author	Description
May 26, 2022	Kevin Brooks	Commercial release.
	/ Hilary Saltmarsh	

SUMMARY

Intended Audience

The intended audience for this Customer Release Notes document is the RIS Administration team for all eRAD RIS customers.

This document describes the purpose, configuration, and operation of new features made available with this release, identifies issues resolved in the release, and highlights any unresolved known limitations.

This information should be used by all customers to determine how these changes affect their organization's workflow, and to plan their organization's upgrade strategy for eRAD RIS.



There is no separate SERVICE RELEASE NOTES *edition of this document.*

Who Is Affected

This special combined release includes ERAD RIS V3.2022.4.11, ERAD RIS V3.2022.4.25, and ERAD RIS v3.2022.5.9 content, and includes both feature enhancements and a variety of resolved issues.

Notable in this release is the addition of a new "Assign to Me" worklist option for Radiologists and permission restrictions around uncompressed CD burning and privileged user group assignments.

This version is recommended to be applied on ERAD RIS v3.2022.3.28 installations.



Pleased carefully review these release notes even if your system will not be upgraded immediately, to identify and communicate any issues that may affect your organization.

NEW SETTINGS

Summary of all settings that were added, updated, or removed.

RIS

Changes to Access Strings

The following settings were added or updated with this release:

Setting	Default	Purpose
Clinical.AssignToMe	Value=[None Full], Default=[None]	Controls access to the "Assign to Me" context menu. Requires user to be Radiologist resource type. Added in v3.2022.5.9 #29513
Clinical.BurnCDUncompressed	Value=[None Full], Default=[None]	Controls the ability to select the "Uncompressed" compression option when burning a CD. Added in v2022.4.25 #29746
Config.LookupEditor.Personnel.GrantPrivilegedUserGroup	Value=[None Full], Default=[None]	Controls the ability to grant privileged user groups to a user profile. Added in v3.2022.4.25 #30889

Changes to SysConfig

The following settings were added or updated with this release:

Setting	Default	Purpose
PPAllowAddExamAndSchedule	Value=Boolean, Default=[True]	When True, the Patient Portal Allows scheduling of exams that do not already have an order in RIS. Supports practice level override. Added in v3.2022.5.9 #29719
RPClinicalNoteClinicalTask	Value="Task Code" as String [from ClinicalTask lookup table], Default=Blank	Provider Portal default task code for Clinical Note tasks. Added in v3.2022.4.11 #31090

NEW FEATURES

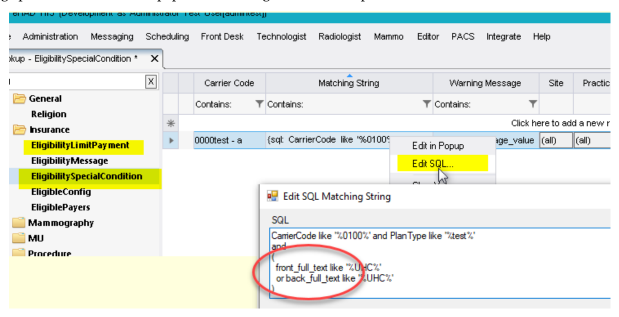
Insurance Management

Feature #31160 - Utilize image recognition data for insurance warning configuration

Summary

This enhancement to Insurance Management updates Eligibility Special Condition and Eligibility Limit Payment lookups to support configuration of warnings and exclude payments based on the text printed on the insurance card

With this change, the <code>Edit SQL</code> option for both the <code>EligibilitySpecialCondition</code> and <code>EligibilityLimitPayment</code> lookup tables can now reference <code>front_full_text</code> and <code>back_full_text</code> fields as filtering options. These fields are populated via integration with ScriptSender.



Configuration Instructions

No System Administrator actions are necessary to enable this feature.

Radiology Reporting

Feature #29513 - New Assign to Me worklist option for Radiologists

Summary

This enhancement to Radiology Reporting introduces an additional context menu option on Radiologist worklists that allows a Radiologist to quickly assign cases to themselves.

Previously, Radiologists would have to multi-select studies from a worklist, select [Assign to Radiologist, and then find themselves on the list.

With this change, a new Assign to Me context menu option has been added to all Radiologist worklists and will appear for completed exams as long as the user has been granted the related Clinical.AssignToMe permissions.

Note that similar to the existing Assign to Radiologist popup, if one or more of the exams is ineligible to be assigned, the context menu item will not appear.

Configuration Instructions

System Administrators must complete the following actions to enable this feature:

RIS Client

Changes to RIS AccessString Lookup Table Settings

• Grant Clinical.AssignToMe permissions to Radiologist resource users as appropriate.

The following related settings were added or updated:

Setting	Default	Purpose
Clinical.AssignToMe	Value=[None Full], Default=[None]	Controls access to the "Assign to Me" context menu. Requires user to be Radiologist resource type. Added in v3.2022.5.9 #29513

CD Burning

Feature #29746 - Access String for Uncompressed CD Burning

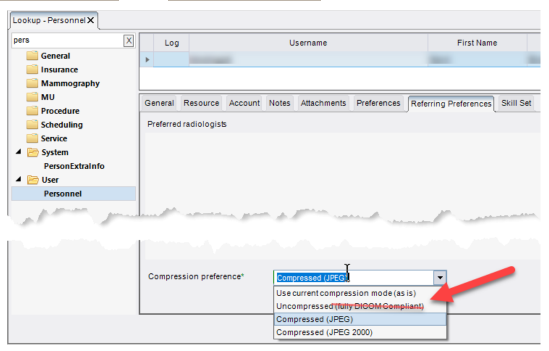
Summary

This enhancement to CD Burning introduces an access string to restrict which users have the ability to change the compression format of the images to the uncompressed format when creating a CD.

Previously, any user could request a CD be created as uncompressed. However, compression is a processing-intensive task that can lead to performance issues on the PACS server when multiple users burn CDs in this format at the same time.

With this change, a user processing image requests may be restricted from selecting the Uncompressed option by changing their Clinical.BurnCDUncompressed RIS Access String permissions to None.

Note that this permission only prevents users from *changing* the compression method to uncompressed - the compression method may still default to uncompressed if the Referring Physician has selected it as their default Compression preference in their Referring Preferences settings:



NOTE THAT THE WORDING OF THE EXISTING UNCOMPRESSED (FULLY DICOM COMPLIANT) OPTION IN THE COMPRESSION DROPDOWN IS NOW SIMPLIFIED TO UNCOMPRESSED.

Configuration Instructions

System Administrators must complete the following actions to enable this feature:

Changes to RIS Access String Settings

• Grant Clinical.BurnCDUncompressed permissions as necessary.

The following related settings were added or updated:

Setting	Default	Purpose
Clinical.BurnCDUncompressed	Value=[None Full], Default=[None]	Controls the ability to select the "Uncompressed" compression option when burning a CD. Added in v2022.4.25 #29746

Access Strings

Feature #30889- Support for privileged user group permissions in Personnel editor

Summary

This enhancement to Access Strings introduces the ability to identify "privileged" user groups and manage the ability of users to add these groups to a user's profile, including requiring user confirmation of changes.

Previously, it was possible for any user with <code>Config.LookupEditor.UserGroup</code> RIS Access String permissions to grant a user access to any <code>UserGroup</code>. However, in response to the ITCG (Information Technology General Controls) and audit review, a tightening down of controls on granting of these permissions was recommended.

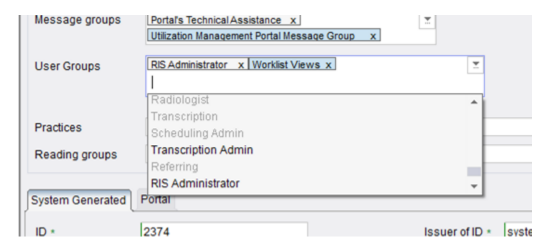
With this change a new Privileged User Group Flag column has been added to the UserGroup lookup table to identify those groups that will require additional permissions to assign.



If all flags are set to N, the feature will be disabled.

Only users granted full permission to the new Config.LookupEditor.Personnel.GrantPrivilegedUserGroup Access String will be able to select these User Groups when updating a user's profile.

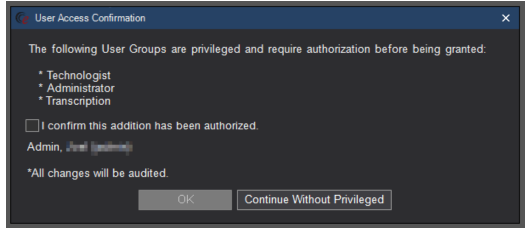
Users without this permission will still see these privileged user groups when making a selection from the User Groups multi type-ahead box on the Account tab, but they will be displayed as disabled list items:



When a user with Full permission does select one of these User Groups, a new Info icon will appear on the right side of the User Groups field. The tool tip for this icon will preview which of the selected User Groups are considered privileged before saving.



When saving, a new confirmation dialog will confirm that the user has gone through the proper channels to authorize the change.



THE "CONTINUE WITHOUT PRIVILEGED" OPTION WILL REMOVE THE LISTED PRIVILEGED USER GROUPS AND PROCEED TO SAVE ANY NON-PRIVILEGED USER GROUPS THAT WERE ADDED.

All changes are captured in the audit log.

Configuration Instructions

System Administrators must complete the following actions to enable this feature:

RIS Client

Changes to UserGroup Lookup Table

• Update the new Privileged User Group Flag column to identify groups that require additional permissions to assign.

Changes to RIS AccessString Lookup Table Settings

• Grant Config. LookupEditor. Personnel. GrantPrivilegedUserGroup permissions as necessary.

The following related settings were added or updated:

Setting	Default	Purpose
Config.LookupEditor.Personnel.GrantPrivilegedUserGroup	Value=[None Full], Default=[None]	Controls the ability to grant privileged user groups to a user profile. Added in v3.2022.4.25 #30889

Patient Portal

Feature #29719 - Option to prevent scheduling without an order

Summary

This enhancement to Patient Portal introduces a new configuration option that allows individual practices to prevent patients from scheduling in the portal unless an order already exists in RIS.

Background

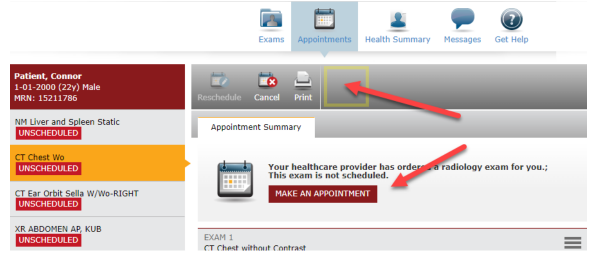
Currently, when Patient Scheduling is enabled in the portal via the existing AppointmentEnabledRIS system configuration setting, scheduling is permitted whether or not an order exists in RIS. The only workaround for this is change the padding via the PPSchedulingNoPrescriptionHourPadding. system configuration setting.

Feature Description

With this change, a new PPAllowAddExamAndSchedule system configuration setting and practice level configuration override allows this without affecting workflows for existing orders.

When set to the default of True, the portal will work as it does currently.

However, when configured to <code>False</code>, the ability to create and schedule new orders in the portal is removed for exams that do not already have an order in RIS. Specifically, the <code>Make New</code> appointment option on the appointment details page is removed, the <code>Make an Appointment</code> option is only presented for existing unscheduled orders, and the <code>Add Another Procedure</code> option is removed from the <code>Select an exam</code> screen. Workflows for scheduling, rescheduling, or cancelling existing orders are not affected.



ON THE APPOINTMENT DETAILS PAGE, THE 'MAKE NEW' APPOINTMENT BUTTON IS REMOVED, BUT THE 'MAKE AN APPOINTMENT' BUTTON IS UNAFFECTED FOR EXISTING UNSCHEDULED ORDERS.

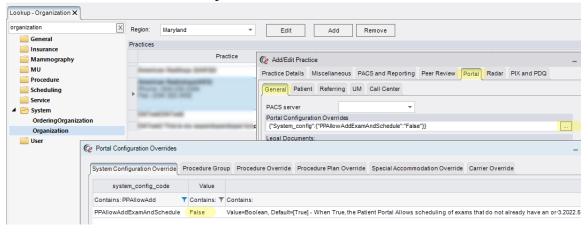
Configuration Instructions

System Administrators must complete the following actions to enable this feature:

RIS Client

Changes to RIS SystemConfig Lookup Table Settings

- Configure PPAllowAddExamAndSchedule to False to enable this feature.
 - o This value can be overridden at the practice level:



The following related settings were added or updated:

Setting	Default	Purpose
PPAllowAddExamAndSchedule	Value=Boolean, Default=[True]	When True, the Patient Portal Allows scheduling of exams that do not already have an order in RIS. Supports practice level override. Added in v3.2022.5.9 #29719

Provider Portal

Feature #31090 - Display Clinical Notes Needed clinical task as a quick launch icon

Summary

This enhancement to Provider Portal's Orders Page displays a quick launch icon for Clinical Notes Needed clinical tasks, allowing referring physicians and staff to easily see when clinical notes are necessary and quickly upload them.

Background

Exams that require insurance preauthorization often require the imaging center to request clinical notes from the referring physician for necessary history that can be supplied to the insurance provider. The current process is to manually reach out to the referring physician to request this information, so a clinical task is created for this process.

Feature Description

With this change, a new quick launch icon will appear on the Ordered and Pending tab when a clinical notes needed clinical task has been applied to an unscheduled order and the task is flagged as incomplete.



A new RPClinicalNoteClinicalTask System Configuration setting identifies the Clinical Task Category Code that is tied to this new quick launch icon.

Clicking the icon will navigate the user the to the Attachment tab of the Exam Details page for the order where the user can submit a file to be classified as a clinical notes document.



AN ALERT BANNER INDICATES THAT CLINICAL NOTES ARE NEEDED FOR THE ORDER.

Configuration Instructions

System Administrators must complete the following actions to enable this feature:

RIS Client

Changes to RIS ClinicalTask Lookup Table Settings

• Ensure a clinical notes needed task (e.g., ClinicalNotesNeeded) exists in the ClinicalTask lookup table and is configured as OrderLevel = Y.

Changes to RIS ScanType Lookup Table Settings

• Ensure a scan type for clinical notes (e.g., ClinicalDocument) exists in the ScanType lookup table, configured as Document Level = OrderLevel and Rp Visible Flag = Y

Changes to RIS SystemConfig Lookup Table Settings

• Configure RPClinicalNoteClinicalTask to identify the active clinical notes needed task category code that will correspond to the new quick launch icon.

The following related settings were added or updated:

Setting	Default	Purpose
RPClinicalNoteClinicalTask	Value="Task Code" as String [from ClinicalTask lookup table], Default=Blank	Provider Portal default task code for Clinical Note tasks. Added in v3.2022.4.11 #31090

RESOLVED ISSUES AND KNOWN LIMITATIONS

This special combined release includes ERAD RIS V3.2022.4.11, ERAD RIS V3.2022.4.25, and ERAD RIS v3.2022.5.9 content.

Resolved Issues

Build ERAD RIS V3.2022.4.11 resolves the following issues:

Redmine #	Subject
22343	Resolved Insurance Management issue where Manage Policies City was not retained when Self was chosen.
30800	Resolved Worklists performance issue where Worklist Views and Icons triggered excessive service calls.
31124	Resolved Provider WF - UM orders issue where approving a UM Order locked by another user would return an error.
31125	Resolved Provider WF – UM orders issue where approved UM Orders remained locked in the Provider Portal.
31386	Resolved Patient Portal Appointments Page issue where an incorrect insurance padding date was displayed on the review screen.
31387	Resolved Provider WF Migration issue where Account Migration was failing.
31404	Resolved Scheduling issue where Weight Limit warning was incorrectly populating for multiple studies.
31518	Resolved Radiology Reporting memory leak in reporting screens after displaying "This study was updated moments ago. It is no longer on the worklist" message.
31542	Resolved RADAR Secure PIC issue where Secure PIC attachments were not viewable on scheduling screen.
31543	Resolved Patient WF: Make Appointment issue where users were unable to proceed past the Call Center Screen in the Make Appointment as Guest workflow.
31652	Resolved Provider Utilization Management Page issue where UM status was reset to Received after selecting an Approve and Schedule option.
32002	Resolved Lookup Tables issue where deleting authorization rules in one medical group deleted all rules.

Build ERAD RIS V3.2022.4.25 resolves the following issues:

Redmine #	Subject
22708	Resolved Billing issue where Edit Billing returned an error when the tab was closed without saving.
22781	Resolved Scanning issue where changing an order-level document to exam-level returned an error.
23841	Resolved Chair/County workflow issue where the Chair value was not saving with multiple studies.
24874	Resolved RADAR issue where Email messages sent from the portal by RADAR were incorrectly storing the email address in the telephone field in RADAR.
28949	Resolved Billing issue where the Billing Exceptions screen incorrectly required a Signs and Symptoms value when the Place billing on hold checkbox was checked.

Redmine #	Subject
30332	Resolved Technologist issue where Laterality and Body Part validations failed when changing the procedure after reaching Exam Done.
31136	Resolved Provider General Display issue where portal reports viewed on small devices were not scrollable.
31372	Enhanced Database performance by adding study item indexes.
31489	Resolved Patient Merge issue where multiple system MRNs could be linked to the same EMR issued MRN.
31625	Resolved Worklists issue where callback orders were not appearing on the Mammo Follow Up Orders worklist.
31688	Resolved Technologist screen memory leak that occurred after a locking failure in Perform Exam.
31759	Resolved Worklists issue where the materialized worklist Next workflow loaded cases that were filtered out of the worklist.
31983	Resolved IVT / Precert issue where eviCore integration required patient address fields.
31990	Resolved Scheduling issue where the site selection was not clearing when switching practices on Schedule Order tab.
32040	Resolved RADAR Secure PIC issue where repeated notification messages appeared when a SecurePIC was received.
32052	Resolved Scheduling issue where additional exams could not be added during scheduling once a Reason for Order was entered.

Build ERAD RIS V3.2022.5.9 resolves the following issues:

Redmine #	Subject						
29268	Resolved Radiology Reporting issue where opening a worklist via barcode returned an error.						
29429	Resolved Scanning issue where floating document viewer windows were incorrectly closed when Manage Policies was opened.						
29882	Resolved Localization issue displaying payment types in the Payments Grid.						
29972	Enhanced Eligibility Service error handling when reprocessing eligibility.						
30361	Resolved Billing issue where validation rules did not support conditions that validated a different table from the parent rule.						
30571	Resolved Provider General Display issue where the In Progress tab would not refresh.						
30732	Resolved Provider Portal display issue where a validation popup was not displaying the MRN value.						
31172	Resolved UM Portal issue where selecting an order created in the Provider Portal returns an error.						
31511	Resolved Scanning issue where orders could not be opened after rescheduling with multiple attachments.						
31785	Resolved Scheduling issue where searching for CC Physician opens duplicate search windows.						
31917	Resolved Scheduling issue where an update to Assigned Radiologist was lost during rescheduling.						
31930	Resolved Scheduling issue where the Body Part or Laterality was not retained after Cancel Study or Schedule Later.						
32107	Resolved Payment Control issue where costs were missing when a four-digit carrier code was used.						
32109	Resolved Scheduling issue where opening an Order To Schedule caused a deadlock.						
32122	Resolved Billing issue where an order with a deleted study appeared on the Billing Exception worklist in Pending status.						
32134	Resolved Billing issue where some studies on an order with multiple studies did not post to billing.						
32165	Resolved Technologist issue where exams were not able to save as Completed.						
32176	Resolved Billing issue where pre-cert status and costs were inaccurate.						

New Known Limitations

No new known limitations were identified with this release.

VERSION DETAILS

Package Contents

The release package includes the following folders:

@Hotfixes	4/20/2012 8:51 AM
Documentation	5/24/2022 5:43 PM
ReleaseNotes	5/25/2022 11:58 Af
\mu Client Application	5/24/2022 5:41 PM
<u></u> DB	5/24/2022 5:41 PM
📗 External WebAPI	5/24/2022 5:41 PM
ldentity Service	5/24/2022 5:41 PM
Management Reports	5/24/2022 5:41 PM
PACS Citrix Bridge	5/24/2022 5:42 PM
RIS Service	5/24/2022 5:41 PM
\mu Service Tools	5/24/2022 5:43 PM
\mu Web Digital Forms	5/24/2022 5:41 PM
Web Patient Connect	5/24/2022 5:42 PM
\mu Web Referring Connect	5/24/2022 5:42 PM
\mu Web UM Connect	5/24/2022 5:42 PM
🚹 Build_2022.5.9.zip	5/24/2022 5:44 PM
RISServerMasterCert.pfx	3/31/2016 1:38 PM

Code Stream

The following source code branches have been merged into this release:



Light Green = Previously Released software Gray = Internal version, non-release version Bright Green = Current Release

eRAD RIS Release Version Numbers

The following table details the version identifiers for components in this release:

Build	Patch	UI Version	Core Version	WS Version	DB Version	Digital Forms	Patient Portal	UM Portal	Provider Portal	Notes
2021.5.24	-	3.21.5.24(3GB)	3.21.5.24	3.21.5.24	3.21.5.24.002842120	3.21.5.24	3.21.5.24.0.1205	3.21.5.24.0.1205	3.21.5.24.0.1205	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.5.24	1	3.21.5.24.1(3GB)	3.21.5.24.1	3.21.5.24.1	3.21.5.24.102880695	3.21.5.24.1	3.21.5.24.1.1224	3.21.5.24.1.1224	3.21.5.24.1.1224	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.5.24	2	3.21.5.24.2(3GB)	3.21.5.24.2	3.21.5.24.2	3.21.5.24.202923248	3.21.5.24.2	3.21.5.24.0.1244	3.21.5.24.0.1244	3.21.5.24.0.1244	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.5.24	3	3.21.5.24.3(3GB)	3.21.5.24.3	3.21.5.24.3	3.21.5.24.302932869	3.21.5.24.3	3.21.5.24.0.1252	3.21.5.24.0.1252	3.21.5.24.0.1252	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.5.24	4	3.21.5.24.4(3GB)	3.21.5.24.4	3.21.5.24.4	3.21.5.24.402961496	3.21.5.24.4	3.21.5.24.0.1260	3.21.5.24.0.1260	3.21.5.24.0.1260	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.6.7	-	3.21.6.7(3GB)	3.21.6.7	3.21.6.7	3.21.6.7.002898418	3.21.6.7	3.21.6.7.0.1234	3.21.6.7.0.1234	3.21.6.7.0.1234	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.6.7	1	3.21.6.7.1(3GB)	3.21.6.7.1	3.21.6.7.1	3.21.6.7.102961651	3.21.6.7.1	3.21.6.7.1.1262	3.21.6.7.1.1262	3.21.6.7.1.1262	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.7.5	-	3.21.7.5(3GB)	3.21.7.5	3.21.7.5	3.21.07.5.002970391	3.21.7.5	3.21.7.5.0.1266	3.21.7.5.0.1266	3.21.7.5.0.1266	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.9.27	-	3.21.9.27(3GB)	3.21.9.27	3.21.9.27	3.21.9.27.003025038	3.21.9.27	3.21.9.27.0.1280	3.21.9.27.0.1280	3.21.9.27.0.1280	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.10.25	-	3.21.10.25(3GB)	3.21.10.25	3.21.10.25	3.21.10.25.003071251	3.21.10.25	3.21.10.25.0.1317	3.21.10.25.0.1317	3.21.10.25.0.1317	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.10.25	1	3.21.10.25.1(3GB)		3.21.10.25.1		3.21.10.25.1				Portals
2021.11.22	-	3.21.11.22(3GB)	3.21.11.22	3.21.11.22	3.21.11.22.003102803	3.21.11.22	3.21.11.22.0.1346	3.21.11.22.0.1346	3.21.11.22.0.1346	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.12.6	-	3.21.12.6(3GB)	3.21.12.6	3.21.12.6	3.21.12.6.003112661	3.21.12.6	3.21.12.6.0.1352	3.21.12.6.0.1352	3.21.12.6.0.1352	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.12.20	-	3.21.12.20(3GB)	3.21.12.20	3.21.12.20	3.21.12.20.003133170	3.21.12.20	3.21.12.20.0.1360	3.21.12.20.0.1360	3.21.12.20.0.1360	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.12.20	1	3.21.12.20.1(3GB)	3.21.12.20.1	3.21.12.20.1	3.21.12.20.103170667	3.21.12.20.1	3.21.12.20.1.1366	3.21.12.20.1.1366	3.21.12.20.1.1366	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.12.20	2	3.21.12.20.2(3GB)	3.21.12.20.2							GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.1.17	-	3.22.1.17(3GB)	3.22.1.17	3.22.1.17	3.22.1.17.003185028	3.22.1.17	3.22.1.17.0.1382	3.22.1.17.0.1382	3.22.1.17.0.1382	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.1.17	1	3.22.1.17.1(3GB)	3.22.1.17.1	3.22.1.17.1		3.22.1.17.1				GUI and Web Services
2022.1.17	2	3.22.1.17.2(3GB)	3.22.1.17.2							GUI only
2022.1.17	3	3.22.1.17.3(3GB)	3.22.1.17.3	3.22.1.17.3						GUI and Web Services only
2022.1.17	4	3.22.1.17.4(3GB)	3.22.1.17.4							GUI only
2022.1.17	4.1	3.22.1.17.4.1(3GB)	3.22.1.17.4.1							GUI only
2022.1.17	5	3.22.1.17.5(3GB)	3.22.1.17.5	3.22.1.17.5						GUI and Web Service
2022.2.14	-	3.22.2.14(3GB)	3.22.2.14	3.22.2.14	3.22.2.14.003205179	3.22.2.14	3.22.2.14.0.1394	3.22.2.14.0.1394	3.22.2.14.0.1394	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.2.28	-	3.22.2.28(3GB)	3.22.2.28	3.22.2.28	3.22.2.28.003233569	3.22.2.28	3.22.2.28.0.1403	3.22.2.28.0.1403	3.22.2.28.0.1403	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.3.14	-	3.22.3.14(3GB)	3.22.3.14	3.22.3.14	3.22.3.14.003266996	3.22.3.14	3.22.3.14.0.1410	3.22.3.14.0.1410	3.22.3.14.0.1410	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.3.28	-	3.22.3.28(3GB)	3.22.3.28	3.22.3.28	3.22.3.28.003295497	3.22.3.28	3.22.3.28.0.1428	3.22.3.28.0.1428	3.22.3.28.0.1428	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.4.11	-	3.22.4.11(3GB)	3.22.4.11	3.22.4.11	3.22.4.11.003326062	3.22.4.11	3.22.4.11.0.1436	3.22.4.11.0.1436	3.22.4.11.0.1436	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.4.25	-	3.22.4.25(3GB)	3.22.4.25	3.22.4.25	3.22.4.25.003341901	3.22.4.25	3.22.4.25.0.1441	3.22.4.25.0.1441	3.22.4.25.0.1441	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2022.5.9	-	3.22.5.9(3GB)	3.22.5.9	3.22.5.9	3.22.5.9.003343130	3.22.5.9	3.22.5.9.0.1450	3.22.5.9.0.1450	3.22.5.9.0.1450	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms