



eRAD RIS

# CUSTOMER & SERVICE RELEASE NOTES

Build v3.2022.1.17

UPDATED FEBRUARY 4, 2022



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## Publication History

Revision	Author	Description
February 2, 2022	Kevin Brooks / Hilary Saltmarsh	<ul style="list-style-type: none"> <li>▪ Commercial release.</li> </ul>
February 4, 2022	Kevin Brooks, Stick Powell	<ul style="list-style-type: none"> <li>▪ Additional detail added.</li> </ul>

# 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 release of eRAD RIS v3.2022.1.17 features a re-design of the Schedule tab layout, changes to Exam Search, as well as other enhancements and resolved issues.

This version is recommended to be applied on eRAD RIS 3.2021.12.20, 3.2021.12.20.1, or 3.2022.12.20.2 installations.



*Please 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

## RIS

### Changes to Access Strings

The following settings were added or updated with this release:

Setting	Default	Purpose
Clinical.AttachInboundDocuments.Editor	Value=[None Full], Default=[None]	Controls access to the Inbound Document row editor dialog from the Attach Inbound Documents screen. Added in v3.2022.1.17 #29161
Clinical.AttachInboundDocuments.Editor.EditCategory	Value=[None Full], Default=[None]	Controls the ability to assign/edit/remove "Category" values from the Inbound Document row editor dialog on the Attach Inbound Documents screen. Added in v3.2022.1.17 #29161
Clinical.AttachInboundDocuments.Editor.EditPracticeSite	Value=[None Full], Default=[None]	Controls the ability to reassign "Practice and Site" values from the Inbound Document row editor dialog on the Attach Inbound Documents screen. Added in v3.2022.1.17 #29161
Config.LookupEditor.InboundStatus	Value=[None Full], Default=[None]	Controls access to the "Inbound Document Status" lookup table editor. Added in v3.2022.1.17 #29161

### Changes to SysConfig Settings

The following settings were added or updated with this release:

Setting	Default	Purpose
SecurePicDocumentType	Value=String, Default=SecurePIC	The document_type_code string which identifies SecurePIC document used identify related rows in c_inbound_document table. Added in v3.2021.1.17 #29160

### Changes to InboundStatus RIS Lookup Table

- The `InboundStatus` Lookup Table was added with this release.

### Changes to LegacyUserId RIS Lookup Table

- The `LegacyUserId` Lookup Table was added with this release.



*This configuration is for future functionality and is not currently active.*

# NEW FEATURES

## Peer Review

### Feature #30601 - Exclude specified Procedure Codes from Peer Review

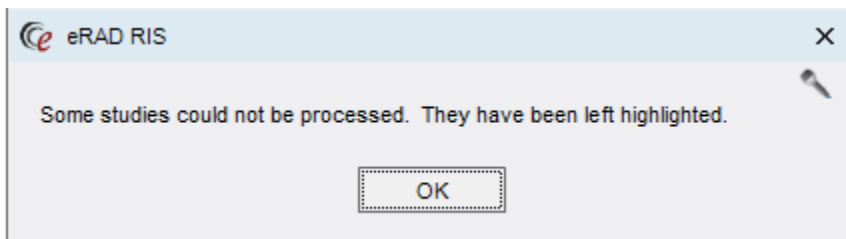
#### Summary

This enhancement to Peer Review adds the ability to specifically exclude specified Procedure Codes from Peer Review.

Previously, RIS had the ability to specify at the Modality Type level whether Peer Review was applicable; however, there was no ability to exclude specific procedures, such as those used for reporting non-imaging studies (such as procedure codes for BUN/Creatinine tests) that would never be peer reviewed. Those procedures would be presented to a radiologist for Peer Review and they were required to select a Reason Code to skip.

With this change, a new `Exclude from Peer Review` column has been added to the `ProcedureCode` RIS Lookup Table (with a default of `N`). When set to `Y`, even if the Modality Type is allowed, the procedure will not be presented for forced Peer Review or added to the Reports to Peer Review worklist.

Note that users may multiselect rows and assign them for peer review via the `Send to Peer Review` context menu option. When their selection includes excluded items, users will be informed via the message:



#### Configuration Instructions

No System Administrator actions are necessary to enable this feature.

### Feature #28425 - Assign a percentage of selected studies for Peer Review

#### Summary

This enhancement to Peer Review adds the ability to select a number of studies and then specify a percentage of those to be assigned for peer review.

Previously, users could select multiple studies and assign all of them for peer review, optionally specifying a specific Radiologist to assign them to.

With this change, the user may now specify a percentage of the selected exams to be randomly selected and then assigned to either a specified reviewer or (when not specified) distributed among reviewers.

This functionality is available whenever [the Assign For Peer Review](#) screen is opened with multiple studies selected. For example, users may use Exam Search to search for studies with desired criteria and then multi-select from the results to assign the studies out for Peer Review via the [Send to Peer Review](#) context menu option.

## Configuration Instructions

No System Administrator actions are necessary to enable this feature.

## Scheduling, Walk-in, Registration and Confirmation

### Feature #30690 – Improve indication codes (ICD) search and display field



*This feature represents a significant change to the Scheduling, Walk-in, Registration and Confirmation screens.*

#### Summary

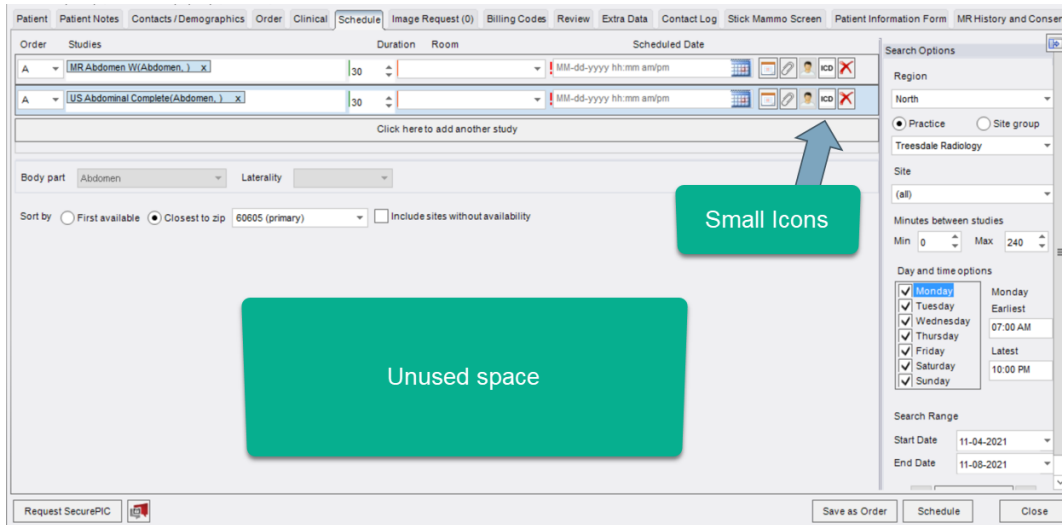
This enhancement improves the ICD (indication) code search and display field in the [Scheduling](#), [Walk-in](#), [Registration](#), and [Confirmation](#) screens.

In order to accomplish this, there are **significant other changes** to these screens. The location of many fields have changed from the previous version of RIS, notably the indication code search/display, the AUC details (when applicable), Attachments, Body part, Laterality, Assigned radiologist, Reason for order, and Additional reason for order.

While these are positive changes that reduce clicks and improve the usability of these screens, **we do recommend education and training of your users about these changes.**

## Background

Previously, the ICD code search and display field (as well as the other fields mentioned above) were only accessible by clicking on small icons on each procedure row. Users had to know to click on these icons in order to view this additional data. In addition, the ICD code search feature was difficult to use and not intuitive about the display of existing ICD codes.



PREVIOUS SCREEN LAYOUT.

## Feature Description

With this change, the **Schedule** tab has been updated on the **Schedule**, **Re-schedule**, **Schedule From**, and **Appointment Book scheduling** screens, and the **Exams** tab has been changed on the **Walk-In**, **Registration**, and **Confirmation** screens as follows:

- The ICD, Assigned radiologist and (when applicable) AUC buttons have been removed from each procedure row.
- On the **Schedule** tab, the search results now appear in a new tab named **Appointment Times**
- On the **Exam** tab (for Walk-In, Registration, and Confirmation) the Billing Codes now appear in a new tab named **Billing Codes**.
- When a new procedure is added to the encounter, a corresponding "Procedure" tab will be created and appear alongside of the new tabs mentioned above.
- The new procedure tab includes:
  - Fields for body part and laterality
  - The Assigned radiologist field, which becomes available once a room and time have been selected.
  - A new ICD Code multi type-ahead (with search) control.
  - Sub-tabs for Notes and Attachments.
  - When necessary, the Overbook Reason will appear above the Body Part field.

Scheduling Screens:

#1506164DEMO

Patient Patient Notes Contacts / Demographics Order Clinical Schedule Image Request (0) Billing Codes Review Extra Data Contact Log Billing

Studies Duration Room Scheduled Date

CT Chest W(Chest. ) x 10 CT 1 at Pine (CT1PG) 02-04-2022 10:00 AM

Click here to add another study

New procedure tab (one per procedure in the grid above)

New tab for appointment search results

New location for these fields

CT Chest W Appointment Times

Body part Chest Laterality Assigned radiologist

Indication codes

Notes Attachments

Reason for order Other reason for study

New ICD code search (and display) field

Registration, Walk-in and Confirmation screens:

Powell, stick | 01-04-1970 (52y 1m) | Male | #1501857DEMO

Patient Patient Notes Contacts / Demographics Clinical Order Exams Image Request (0) Review Extra Data Contact Log Billing Clinical Order Level Test Stick Mammo Screen Patie

Studies Duration Room Scheduled Date

CT Abdomen W(Abdomen. ) x 30 CT 1 at Cedar (CT1CE) 12-16-2020 08:16 PM

Click here to add another study

New procedure tab (one for each procedure in the grid above)

Billing codes are now contained within this tab

CT Abdomen W Billing Codes

Body part Abdomen Laterality Assigned radiologist

Indication codes L03.323 - Acute lymphangitis of chest wall x

Notes Attachments

Reason for order Other reason for study

new note to see what happens with date and time.

- The new procedure tab remains focused and in sync with the row that is selected in the procedure grid and vice versa. In other words, when the user selects a procedure row from the upper grid, the procedure tab for that procedure is brought to the foreground. Similarly, if the user clicks on a different procedures tab, the appropriate procedure row above is highlighted. When the user clicks on Search to get appointment times, the Appointment Times tab is brought to the foreground.
- When the study requires AUC, an additional AUC tab appears inside of the procedure tab, including the associated Copy... feature (when there are multiple studies that require AUC).



## Searching for ICD Codes

Searching for and selecting the appropriate ICD code has been greatly simplified. There is now a multi-type control that allows users to enter one or more ICD codes directly in this field without needing to go to an additional search screen. The user can simply type one or more ICD codes and press **Enter** or **Tab** and the RIS will recognize the code(s) and add it properly along with the description.

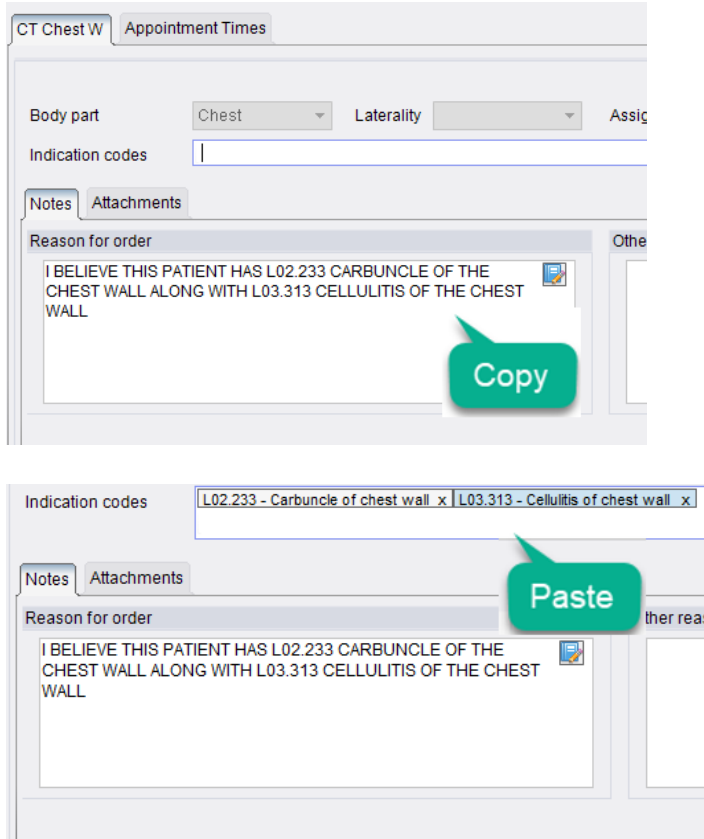
The same field will also act as a simple search screen. The user can enter a portion of the text of the ICD code description, and the RIS will search and find the matches and display them. The user can use the up and down arrows, and press **Enter** on the correct one. The order of the text search can even be reversed and the RIS will find the same search results. (user could have typed “left pain in” and the same search results would be displayed.

Code	Type	Description
M25.512	ICD10	Pain in left shoulder
M25.522	ICD10	Pain in left elbow
M25.532	ICD10	Pain in left wrist
M25.542	ICD10	Pain in joints of left hand
M25.552	ICD10	Pain in left hip
M25.562	ICD10	Pain in left knee
M25.572	ICD10	Pain in left ankle and joints of left foot
M79.602	ICD10	Pain in left arm
M79.605	ICD10	Pain in left leg
M79.622	ICD10	Pain in left upper arm

One useful tip is if a textual format of an ICD code was sent electronically in the “Notes” field along with this order. The user could simply Copy/Paste the text into the ICD Codes multi type control, and the RIS would parse and select the appropriate code(s).

The same control will also allow the entry of **multiple** ICD codes in one search. For example, consider the idea that the Notes field was populated with a text description of the ICD codes (as words) and there were multiple codes buried in the same text and the text could even contain spurious words like “*I BELIEVE THIS PATIENT HAS L02.233 CARBUNCLE OF THE CHEST WALL ALONG WITH L03.313 CELLULITIS OF THE CHEST WALL*”.

The user can simply copy/paste that text into the ICD Codes multi-type control, and the RIS will parse that text, locate the ICD codes and enter them individually in that one step while ignoring the spurious words.



## Attachments

It is also worth a specific mention of the Attachments feature. The icon to access the attachments does still exist on the procedure row, but unlike the previous version of RIS, it no longer launches the attachments in a pop up window. Instead, clicking the icon will simply focus the new attachments tab in the correct context for the study row. All of the feature/functionality of the previous attachments window remains the same in the new attachments tab.

## Configuration Instructions

No System Administrator actions are necessary to enable this feature.

## Inbound Document Worklist

### Feature #29160 - Support SecurePIC filtering on the Inbound Document Worklist

#### Summary

This enhancement to the Inbound Document Worklist adds support for filtering SecurePIC attachments from other inbound documents.

Practice	Document Type	Sca...	Cate...	Loc
	▼ Equals: Secure PIC	▼	▼	▼
ADV	Secure PIC	Driv...		
ADV	Secure PIC	Driv...		
ADV	Secure PIC	Regi...		
ADV	Secure PIC	Insu...		
ADV	Secure PIC	Driv...		

Previously, these document types could not be filtered.

With this change users can clearly separate SecurePIC attachments from the rest of the inbound documents by filtering on the `Document Type` column. This filter is helpful for example when one group of users may not be supposed to work SecurePIC while another group might ONLY be tasked with working SecurePIC.

### Configuration Instructions

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

#### RIS Client

##### Changes to RIS SysConfig Lookup Table Settings

- Confirm `SecurePicDocumentType` is configured for your system.

The following settings were added or updated with this release:

Setting	Default	Purpose
<code>SecurePicDocumentType</code>	Value="Document Type Code" as String [from DocumentType lookup table], Default=[SecurePIC]	Document Type Code representing SecurePic attachments that may be filtered on the Inbound Document Worklist. Added in v3.2022.1.17 #29160

##### Changes to RIS DocumentType Lookup Table Settings

- Confirm a `Document Type Code` = `SecurePic` has been created with `Create Folder Flag` = `N`. This prevents creating subfolders for this document type in the inbound documents service folder.

The screenshot shows the RIS DocumentType Lookup Table configuration. On the left, a tree view shows folders for 'General', 'Insurance', 'Mammography', 'MU', and 'Procedure'. The 'SecurePIC' entry is highlighted in red. The main table has columns for 'Document Type Code' and 'Description'. A second table shows the 'Create Folder Flag' for various document types, with 'SecurePIC' having a flag of 'N', also highlighted in red.

Document Type Code	Description
Contains:	Contains:
*	
Referral	Referral
Insurance	Insurance card
SecurePIC	Secure PIC

Document Type Code	Create Folder Flag
Contains:	Contains:
Click here to add a new row	
al)	Y
.. (Insurance Card)	Y
SecurePIC	N

## Feature #29161 - Add columns and allow editing of details on the Inbound Document Worklist

### Summary

This enhancement to the Inbound Document worklist adds new detail columns to the Inbound Document Worklist, including a new `Category` column that indicates the current “status” of the document.

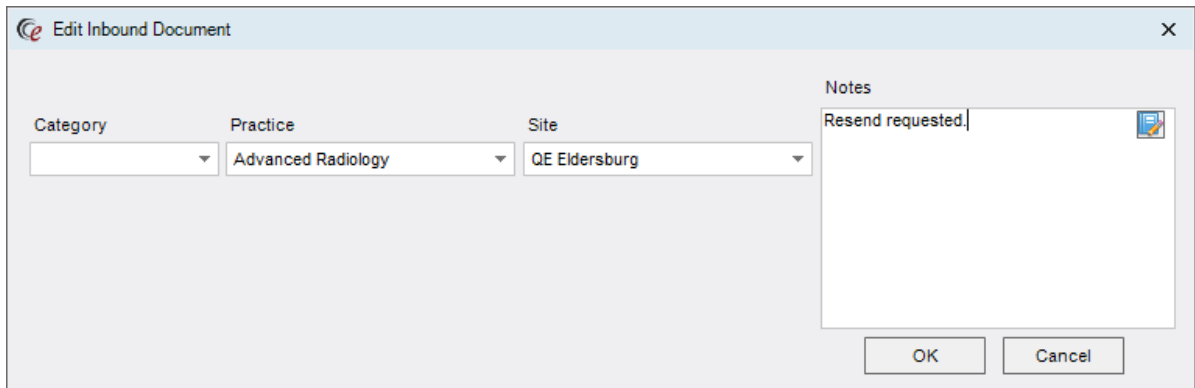
Previously, there was minimal information about the documents available, making it difficult to determine why a case has not been worked.

With this change, the Inbound Document worklist has been updated with additional columns to allow for better understanding as to why a case has not been worked, as well as to help classify and filter the worklist for different groups of users that are tasked with working certain documents.

The following columns have been added:

- **Scan Type** allows a user to see the scan type without opening attachments.
- **Sender** displays the phone number or email used by the patient to send the SecurePIC.
- **Category** will display the current “status” of the document.

The values on the Inbound Document Worklist can be edited via a new right-click **Edit Details** context menu. Users with access permissions can reassign the practice and site value associated with the inbound document record and add freeform notes.



The **Category** column is populated from a new **InboundStatus** Lookup Table, and can be configured for common problems such as wrong document, wrong patient, blurry image, etc.

## Configuration Instructions

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

### RIS Client

#### Changes to RIS AccessString Lookup Table Settings

- Grant new permissions as necessary.

The following related settings were added or updated:

Setting	Default	Purpose
Clinical.AttachInboundDocuments.Editor	Value=[None Full], Default=[None]	Controls access to the Inbound Document row editor dialog from the Attach Inbound Documents screen. Added in v3.2022.1.17 #29161
Clinical.AttachInboundDocuments.Editor.EditCategory	Value=[None Full], Default=[None]	Controls the ability to assign/edit/remove "Category" values from the Inbound Document row editor dialog on the Attach Inbound Documents screen. Added in v3.2022.1.17 #29161
Clinical.AttachInboundDocuments.Editor.EditPracticeSite	Value=[None Full], Default=[None]	Controls the ability to reassign "Practice and Site" values from the Inbound Document row editor dialog on the Attach Inbound Documents screen. Added in v3.2022.1.17 #29161

Setting	Default	Purpose
Config.LookupEditor.InboundStatus	Value=[None Full], Default=[None]	Controls access to the "Inbound Document Status" lookup table editor. Added in v3.2022.1.17 #29161

**New RIS InboundStatus Lookup Table**

- Add desired statuses in the new `InboundStatus` Lookup Table:

Inbound Status Code	Description	Display Order	Note Required Flag	Practice Required Flag	Site Required Flag	Last Updated
Waiting	Awaiting resend.	2	N	N	N	Y
Received	Document received but invalid.	1	Y	Y	Y	Y

## Exam Search

### Feature #20939, #24363, #24630 - Exam Search Performance Improvements

#### Summary

These enhancements to Exam Search improve the performance of the search function and refines the action button and context menu options presented to users.

Previously, the exam search feature in RIS would sometimes "time out" when performing searches. Additionally, numerous action buttons were displayed at the bottom of the window, some of which were never enabled.

With this change, sorting and filtering options have been reduced or modified to improve performance:

- Sorting is only available for the following columns:
  - Dictated Date
  - Edited Date
  - Scheduled Date
  - Signed Date
- Some columns no longer support starts with, contains, and ends with filtering.
- The following columns have been removed from the search results:

Exam Search Results Columns
Addendum requested
Alerts
Assigned rad
Assigned tech
Audio Length
Audio size (bytes)
Birth date
Chair
Chair QC
Contributed A date
Contributed B date
Ext Order #
Hard copy priors
Interpretation type
Issuer of Ext Order #
Locked by
MModal Job id
MModal-Learning Complete
MModal-Learning Submitted
Ordering Department
PACS Image Count
PACS Image Series
Pending dictation
Performed start date
Problem
QA
Ready to read flag
Signed by User id
Signed* Release date
Stat Exam flag
Stat Read flag
Study suspended flag
Suspended date
UM required flag
Urgency level

Support for filtering on expanded columns is now available. Expanded columns create formatted name columns from user id or person key columns.

On the exam search screen, available action buttons have been updated, and may now include:

- Patient Folder
- View/Edit
- View Study
- Clinical Tasks (new option)

## Configuration Instructions

No System Administrator actions are necessary to enable this feature.

# Digital Forms

## Feature #30297 - Support mapping Portal screening question answers into Digital Forms

### Summary

This enhancement Digital Forms adds the ability to map Portal screening question answers into Digital Forms, like any other RIS field.

### Feature Description

Currently, the Patient and Provider Portal can present questions about the patient's appointment, and store responses as part of the scheduling (or ordering) process.

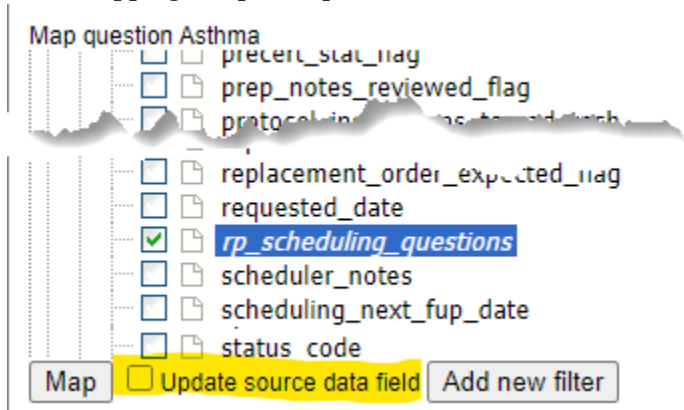
Previously, these values were displayed on the Portal tab, but RIS did not allow any additional logic to be created based on the answers, nor was the information available to the radiologist.

With this change, these answers are now available for mapping into Digital Forms. This allows the answers to be mapped into a Digital Form that can be easily visible to the radiologist during dictation, additional questions in Digital Forms to be configured in order to continue a workflow (e.g., perhaps the staff must answer a follow-up question related to one of the patient's answers).

### Configuration Instructions

No System Administrator actions are necessary to enable this feature; however, optional configuration is available:

- Digital forms may now be updated to map digital form questions via the portal procedure picker.
  - Unlike mapping to a traditional RIS database field, do not select the `Update source data field` when mapping to a portal question.



**Caution** - Checking the `Update source data field` would be a misconfiguration although the questions and answers will still appear in the digital form once mapped.

# RESOLVED ISSUES AND KNOWN LIMITATIONS

## Resolved Issues

This release resolves the following issues:

Redmine #	Subject
31046	Resolved Patient WF: Create Account issue where the DefaultAgeofMinor configuration value was not respected when creating accounts.
31051	Resolved Billing issue where receipts included billing codes for cancelled studies.
31209	Resolved Forms issue where the Verbal/Amended Order was not generating correctly.
31220	Resolved eRAD Editor issue where the opening template/macro editor returned an error.
31266	Resolved Billing issue where resubmitting payment returned an error.
31297	Resolved Scheduling issue where a blank Exam line was created when checking in a walk-in.
31309	Resolved Insurance AI issue where saving an order returned an error when using an image attached prior to enabling ImageRecognition.
31325	Resolved Scheduling issue where rescheduling a multiple order returned an error when one study was deleted.
31379	Resolved Payment Control issue where adding a payment to non-Imagine Pay enabled site returned an error.

## New Known Limitations


















No new known limitations were identified with this release.



# VERSION DETAILS

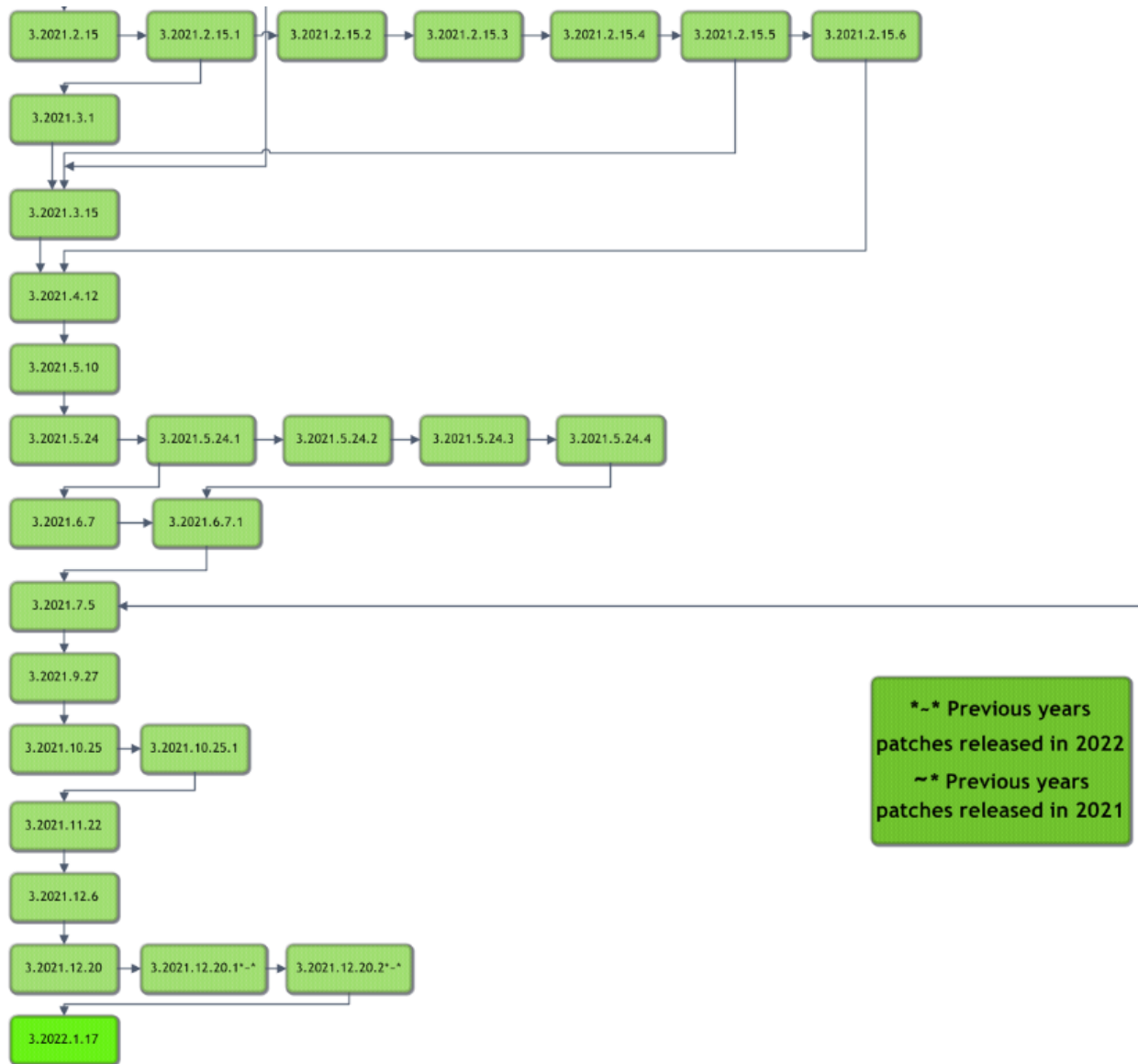
## Package Contents

The release package includes the following folders:

 @Hotfixes	4/20/2012 8:51 AM
 _Documentation	1/27/2022 4:12 PM
 _ReleaseNotes	1/28/2022 1:36 PM
 Client Application	1/27/2022 4:10 PM
 DB	1/27/2022 4:10 PM
 External WebAPI	1/27/2022 4:10 PM
 Identity Service	1/27/2022 4:10 PM
 Management Reports	1/27/2022 4:10 PM
 PACS Citrix Bridge	1/27/2022 4:11 PM
 RIS Service	1/27/2022 4:10 PM
 Service Tools	1/27/2022 4:12 PM
 Web Digital Forms	1/27/2022 4:11 PM
 Web Patient Connect	1/27/2022 4:11 PM
 Web Referring Connect	1/27/2022 4:12 PM
 Web UM Connect	1/27/2022 4:12 PM
 Build_2022.1.17.zip	1/27/2022 4:13 PM
 RISServerMasterCert.pfx	3/31/2016 1:38 PM

## Code Stream

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



\*- \* Previous years  
 patches released in 2022  
 ~ \* Previous years  
 patches released in 2021

LEGEND:

- 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
2021.1.4	-	3.21.1.4.0(3GB)	3.21.1.4				3.21.1.4.0.1075	3.21.1.4.0.1075	3.21.1.4.0.1075	GUI and Patient/Provider/UM portals
2021.1.18	-	3.21.1.18.0(3GB)	3.21.1.18	3.21.1.18.0	3.21.1.18.002652234	3.21.1.18.0	3.21.1.18.0.1081	3.21.1.18.0.1081	3.21.1.18.0.1081	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.2.1	-	3.21.2.1.0(3GB)	3.21.2.1	3.21.2.1.0	3.21.2.1.002672074	3.21.2.1.0	3.21.2.1.0.1090	3.21.2.1.0.1090	3.21.2.1.0.1090	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.2.15	-	3.21.2.15.0(3GB)	3.21.2.15	3.21.2.15.0	3.21.2.15.002698266	3.21.2.15.0	3.21.2.15.0.1111	3.21.2.15.0.1111	3.21.2.15.0.1111	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.2.15	1	3.21.2.15.1(3GB)	3.21.2.15.1	3.21.2.15.1		3.21.2.15.1	3.21.2.15.1.1113	3.21.2.15.1.1113	3.21.2.15.1.1113	GUI, Web Services, Patient/Provider/UM portals and Digital Forms
2021.2.15	2	3.21.2.15.2(3GB)	3.21.2.15.2	3.21.2.15.2		3.21.2.15.2	3.21.2.15.2.1122	3.21.2.15.2.1122	3.21.2.15.2.1122	GUI, Web Services, Patient/Provider/UM portals and Digital Forms
2021.2.15	3	3.21.2.15.3(3GB)	3.21.2.15.3							GUI
2021.2.15	4	3.21.2.15.4(3GB)	3.21.2.15.4	3.21.2.15.4	3.21.2.15.402732838	3.21.2.15.4	3.21.2.15.4.1133	3.21.2.15.4.1133	3.21.2.15.4.1133	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.2.15	5	3.21.2.15.5(3GB)	3.21.2.15.5	3.21.2.15.5	3.21.2.15.502738557					GUI, Web Services and DB
2021.2.15	6	3.21.2.15.6(3GB)	3.21.2.15.6	3.21.2.15.6						GUI and Web Services
2021.3.1	-	3.21.3.1(3GB)	3.21.3.1	3.21.3.1	3.21.3.1.002712308	3.21.3.1	3.21.3.1.0.1119	3.21.3.1.0.1119	3.21.3.1.0.1119	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.3.15	-	3.21.3.15(3GB)	3.21.3.15	3.21.3.15	3.21.3.15.002747230	3.21.3.15	3.21.3.15.0.1144	3.21.3.15.0.1144	3.21.3.15.0.1144	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.4.12	-	3.21.4.12(3GB)	3.21.4.12	3.21.4.12	3.21.4.12.002778929	3.21.4.12	3.21.4.12.0.1167	3.21.4.12.0.1167	3.21.4.12.0.1167	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
2021.5.10	-	3.21.5.10(3GB)	3.21.5.10	3.21.5.10	3.21.5.10.002823110	3.21.5.10	3.21.5.10.0.1189	3.21.5.10.0.1189	3.21.5.10.0.1189	GUI, Web Services, DB, Patient/Provider/UM portals and Digital Forms
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	3.21.5.24.2.1244	3.21.5.24.2.1244	3.21.5.24.2.1244	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	3.21.5.24.3.1252	3.21.5.24.3.1252	3.21.5.24.3.1252	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	3.21.5.24.4.1260	3.21.5.24.4.1260	3.21.5.24.4.1260	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