

# Exa® PACS | RIS

34.0.1

**Customer Release Notes** 

© 2025 Konica Minolta Healthcare Americas, Inc.



## Table of Contents

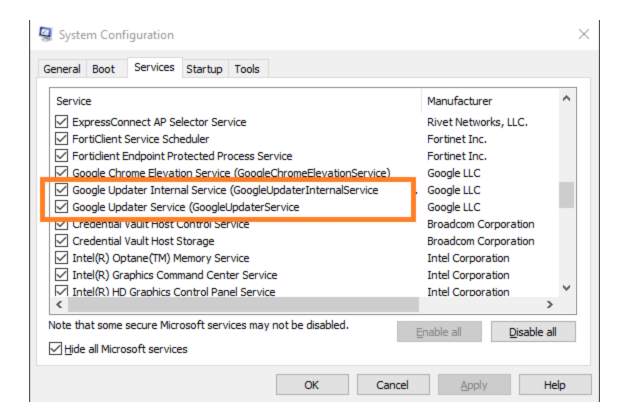
Browser recommendations	3
Specifications in this release	4
New Features	5
Customer Requested Improvements	5
Other Improvements	5
Bug Fixes	5



### Browser recommendations

To ensure uninterrupted functioning of your Exa platform product, we strongly recommend the following:

- Manage and deploy updates to Chromium in a test environment prior to full deployment.
- On all clients, turn off automatic updates in Google Chrome by following these steps:
- In Windows, press Windows + R.
- 2. In the Run dialog, type msconfig and press Enter.
- 3. In System Configuration, on the Services tab, select the Hide all Microsoft services checkbox.
- 4. Clear the following checkboxes as shown in the figure below:
  - Google Updater Internal Service
  - Google Updater Service



- 5. Select Apply, OK.
- 6. If prompted, restart your computer.



## Specifications in this release

This version of your Exa platform product was validated using the product versions listed below.

Application	Version
Google Chrome (client browser)	Version 135.0.7049.115 (Official Build) (64-bit)
Windows Server	Windows Server 2022 Standard
Windows Client	Windows 10 Pro (19045.5011,19045.4651) Windows 11 Pro (22631.4391,22631.4317)

For system requirements, see the dedicated system requirements document.



#### **New Features**

#### Summary

No new features in this release.

## **Customer Requested Improvements**

#### Summary

No customer improvements in this release.

## Other Improvements

#### Summary

Various improvements to performance and the UI.

## **Bug Fixes**

#### Summary

- You can now DICOM-send and import studies to a file store AE whose path is configured using forward slashes.
- When viewing PT studies with BQML units for SUV in 3DAV, measurements now consistently appear.
- When sending a study to OpalForwarder from an Exa platform server AE configured with a transfer syntax of HT2JK, OpalForwarder now consistently receives the study without error.
- When opening the Notes dialog from a worklist study row, the Select Study Date field now shows the correct date.
- When closing a study or marking it as Read, the multi-panel now consistently closes.
- When certain combinations of viewer settings are enabled and studies are open in certain MG DMs, scrolling now works correctly in both directions and in all views.
- When a study is open in the viewer, uploading a document to the patient or performing a document full scan no longer clears the study lock.
- When a patient cancels an appointment through a text message reminder from Updox, the study status in Exa PACS/RIS now consistently updates to Canceled.
- Restored the ability to sort the Claims screen by eligibility.
- Restored the ability to open certain Cardio SRs in the Cardio report viewer.
- Restored the ability to launch viewers on demand from QC.
- Restored the ability for KM staff to modify back-end session management tools in deployed installations.
- On the schedule book, when scheduling an appointment for a copied pre-order, the patient's DOB no longer appears
  as invalid.



#### Summary

- In the viewer, when opening studies with unread DICOMs, the unread images can now be viewed without having to select the viewer's refresh button.
- In the viewer, after certain combinations of changing views and layouts, changing to MIP no longer resets the zoom to Fit to Window.
- In the AHI screen, restored the ability to delete queued studies.
- In the 3D Advanced viewer, when the W/L dropdown menu is open, moving the cursor outside of the menu no longer closes it.
- In multi-monitor workstations, after combinations of resizing and closing the multi-panel, the multi-panel now continues to open in the correct monitor.
- In certain BTO studies with burned-in annotations, resolved the Cannot read properties of null (reading cMeasure) error.
- In Billing, in the Claims screen, after adding an overpayment to a claim and then selecting to Pay in Full in the Payments screen, the Claim status now remains as Paid in Full.
- In Billing, changes made to insurance are now reflected in the Edit Study screen.
- In Billing, after adding an overpayment to an existing payment in Paid In Full status, the claim status now consistently changes to Over Payment.
- In a schedule filter of the schedule book, after dragging an appointment to reschedule it, the schedule book now updates automatically.
- Importing to AHI no longer fails when duplicate files are present.
- Imported AHI studies now appear in the worklist and in log entries without errors.
- For studies that are received under transfer syntax HTJ2K, restored the ability to burn those studies using the Create Annotation as Overlay option.
- Fixed a problem in which, in certain studies, cutlines appeared correctly in Exa Client viewer but not in the Exa PACS viewer.
- Configuration changes made to the HA HL7 service by KM staff now remain effective after restarting the service.
- After upgrading OpalForwarder to version 4.1.0.1, images with certain SOP class UIDs are no longer rejected.
- After combinations of importing, merging, and moving studies, their study IDs no longer become 0 thus interfering with prefetch operations.