

Exa® PACS | RIS

34.1.2

Customer Release Notes

© 2025 Konica Minolta Healthcare Americas, Inc.



Table of Contents

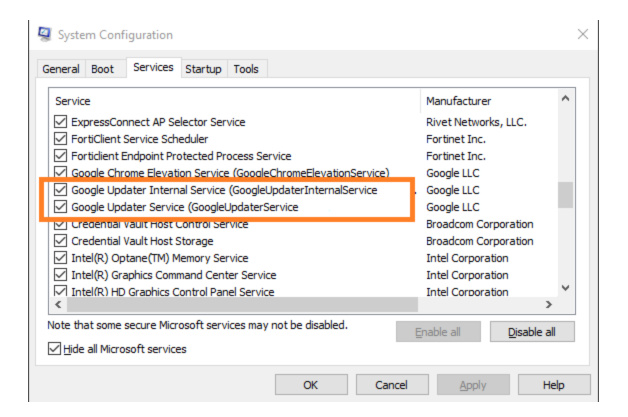
Browser recommendations	3
Specifications in this release	4
New Features	5
Customer Requested Improvements	5
Other Improvements	5
Bua Fixes	5



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:
- 1. 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 139.0.7258.139 (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

• In the Exa Client viewer, restored the ability to open a prior by selecting the P (Patient Priors) button.

Other Improvements

Summary

• Various improvements to performance and the UI.

Bug Fixes

Summary

- When viewing MG studies with CAD overlays, switching to and from 1UP mode no longer changes the overlay's size and position.
- When the first and last names of a radiologist each contain a space, errors no longer occur when that radiologist creates a DM group.
- When series and images in AHI are merged with studies in Exa PACS | RIS, they can now be consistently opened in the viewer.
- When rescheduling one study in a multi-study order, its study level documents are now included in the rescheduled order.
- When prefetching an AHI study, its priors are now also consistently prefetched.
- When pasting text from Word into Web Trans, blank lines at the end of the text no longer cause subsequent text to change fonts.
- When opening an approved report from a study list retrieved by using a demo session URL, the approved report now
 consistently includes its key images.
- When configured to receive orders from Epic, duplicate orders no longer appear on the worklist.
- When changing an MRN information configuration from user-defined to Default, the Fixed Length checkbox is now automatically cleared, and a validation message no longer erroneously appears.
- The progam can now map ordering physician information from HL7 ORMs.
- Restored the ability to configure an MRN prefix and suffix in Company settings.
- Restored functionality of the user right that allows scheduling in non-working time slots.

Summary

- Resolved duplicate requests in the background by the prefetcher for compressed data.
- In the viewer, when the caliper is displayed at the bottom, restored the ability to zoom images by manually entering a zoom factor.
- In the viewer, when dispalying Axial MIP views, the orientation of plains are now consistently correct.
- In the viewer, rotating an annotated scout image and zooming out no loner repositions the annotation.
- In the viewer, if the thumbnail bar is on the top or bottom, scrolling now occurs normally on the Priors bar regardless of the Scale selected.
- In the viewer, fixed a problem in which certain series could not be opened by dragging onto a frame.
- In the viewer, after flipping a BTO series with iCad findings, applying Skinline detection no longer deforms the anatomy.
- In the viewer, after flipping a BTO series with iCad findings, applying Skinline detection no longer deforms anatomy.
- In Symmetry Sync, when using Chrome versions 139.0.7258.67 and later, or Firefox version 144, restored functionality of certain functions such as Add Image and Launch Acquire.
- In Patient Portal, on the Past Appointments page, restored the ability to open an approved report.
- In Exa PACS|RIS version 33_P5, fixed a problem in which the program erroneously sent duplicate HL7 messages and failed to log the duplicates.
- In Exa Mobile (on a mobile device), when opening an approved report, the correct report now consistently opens.
- In Exa Billing, when selecting all claims or all studies, restored the ability to query Eligibility/Estimation without error.
- In Exa Billing, when Imagine is enabled, the Studies page now consistently loads.
- In EAV, after rotating one reference line and manually entering an angle of 90 for a different reference line, if you then manually set an angle to 0, 90, 180, 270, or 360, the resultantly displayed angle is now correct.
- In Billing, when selecting INVOICE (SERVICE DATE) to submit selected claims, the resultant dialog now displays the correct balances.
- From an Epic system, restored the ability to open a patient or study in Exa PACS|RIS (handled cases where the correct DICOM tag for the patient ID was not being referenced).
- Fixed a problem in which the AHI Studies and Image Sets screens failed to load in certain environments.
- Fixed a problem in which studies could not move from QC to the worklist when priors of an older API version were included.
- Fixed a problem in which certain imported studies could not be opened in the viewer without selecting to retry.
- Fixed a problem in which AHI tabs failed to load.
- After merging two AHI studies, they can now be consistently downloaded and opened in the viewer.
- After editing a user with access to all facilities by limiting one of those facilities, that user is no longer prevented from scrolling past the first displayed page of the worklist.