



# Exa<sup>®</sup> PACS|RIS

## 34.1.2

### Customer Release Notes

## Table of Contents

Browser recommendations ..... 3

Specifications in this release ..... 4

New Features ..... 5

Customer Requested Improvements ..... 5

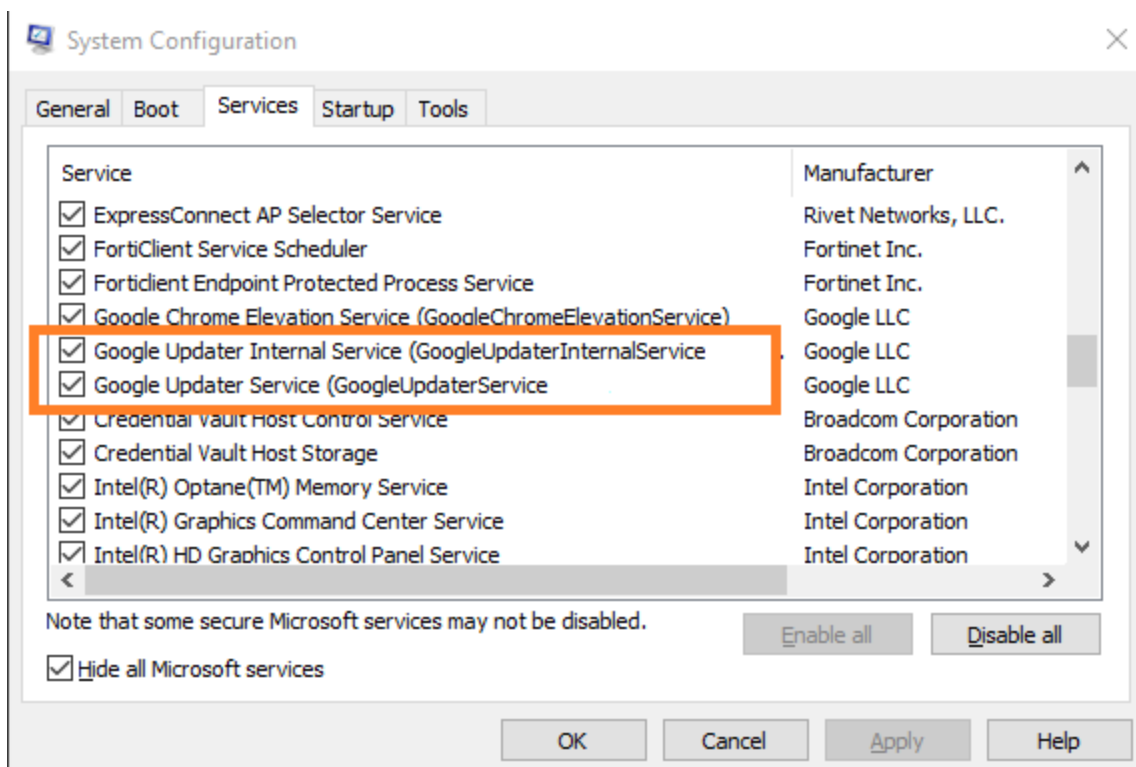
Other Improvements ..... 5

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:
  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 program 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 displaying Axial MIP views, the orientation of plains are now consistently correct.
- In the viewer, rotating an annotated scout image and zooming out no longer 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 resultant 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.