

# Exa® PACS | RIS

34.0.2

**Customer Release Notes** 

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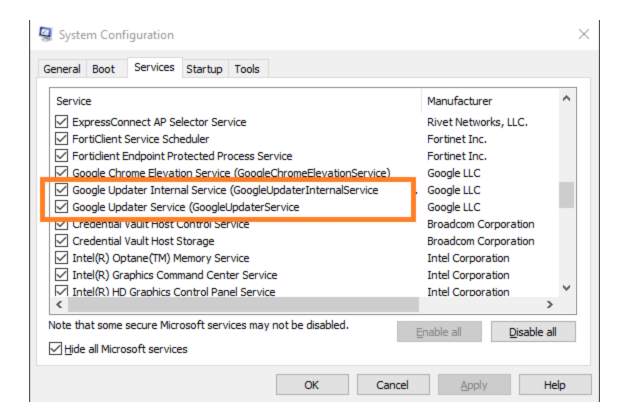
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## Browser recommendations

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 137.0.7151.41 (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

- After importing, deleteing, and then re-importing a study, you can now open the study in the viewer.
- In the viewer, when hanging MG studies in a DM, Skinline detection now consistently works.
- Restored the ability to filter the QC tab by the items in Error status.
- After a study is prefetched per a reciever rule the first time, any additional images subsequently received are now also consistently prefetched.
- In the Patient Statement report, the patient ID now consistently matches the corresponding MRN in Exa PACS|RIS.
- Fixed a problem in which the window/level could not be adjusted on some series.
- When editing a study, patient, or schedule note, the timestamp and username are now changed from the original user to the editing user.
- In Company settings, restored functionality of the Users Cannot Reuse the Last Passwords option.
- Fixed a problem in which the exa\_edi service would cause CPU utilization to remain at 100%.
- Restored the ability to purge a study to which a technologist is assigned.
- When selecting to edit a study, patient, or schedule note, the body of the note now consistently appears in the editing area.
- In OpalForwarder, fixed a problem in which settings in an older version no longer worked after upgrading to a newer version
- In Exa Advanced Imaging, when applying ROI annotations on reconstructed planes, measured SUV values now consistently appear.

#### Summary

- When a patient has multiple studies, Auto Open Next Study is enabled, and PowerScribe 360 is used for dictation, the correct transcription now always appears for the current image.
- Backend configuration files lacking database credentials no longer cause CPU or memory problems on the server.
- After migrating PET/CT studies with certain characteristics from AHI, the studies now open in the viewer without
  errors.
- In the viewer, after performing MPR and then enabling cutlines, selecting a new plane now causes cutlines to appear in the other planes.
- When editing an Active Directory user, restored the ability to edit the facility and linked provider user type.
- Fixed a problem that affected in-app guidance in the viewer.
- Restored the ability to download studies of more than 1 GB to local cache.
- When creating a worklist filter, the Assign dropdown list no longer contains the Service Admin user.
- When creating a DM for US studies and adding logic for multi-modality priors, restored the ability to choose "any" prior without specifying the prior number.
- When viewing PT studies with BQML units for SUV in the 3D advanced viewer, measurements now consistently appear.
- OpalForwarder now consistently retries sending after timeouts.
- After minimizing the reschedule bucket, restored the ability to maximize it without requiring a browser refresh.
- After migrating MG studies with CAD markings from an AHI filestore, the studies can now be opened in the viewer.
- In Charges and Payments, when entering lot numbers for NDCs, you can now enter both numbers and letters.
- When viewing uploaded documents, the Zoom bar now appears and functions normally.
- In a specialized configuration of OpalForwarder to send MG and SR studies to AE titles, the correct studies now appear in the DICOM and JPEG folders.
- The Patient Statement report no longer includes lines without a transaction (charge, payment, or adjustment).
- Restored the ability to fax a study form to a provider group without timing out.
- When Auto Open Next Study is enabled, only the one correct study is automatically opened.