

# Exa® PACS | RIS

34.1.3

**Customer Release Notes** 

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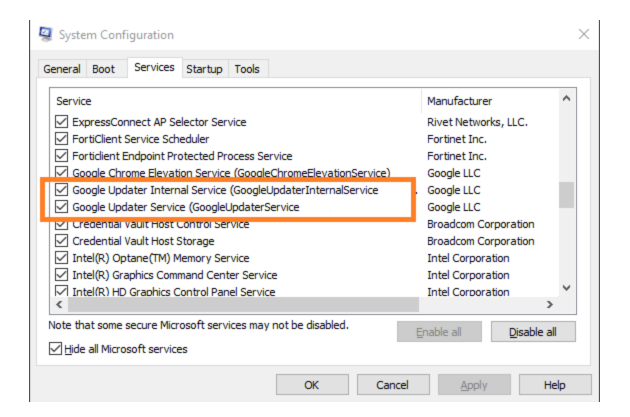
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### Browser recommendations

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:
- 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 141.0.7390.55 (Official Build) (64-bit)
Windows Server	Windows Server 2022 Standard
	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

- Added API access to third-party fax tools.
- Various improvements to performance and the UI.

## **Bug Fixes**

#### Summary

- When switching between DMs, images no longer flash due to loading delays.
- When studies are migrated from an AHI file store to the Exa platform and pass QC, they can now be opened in the viewer regardless of whether they matched an existing HL7 order.
- When running a job in the AHI Migration screen that has a selected AE title, the job is now correctly matched with the corresponding receiver rule, and the migrated studies now move to the worklist without conflicts.
- When performing merge or split operations on AHI studies, the Copy Series and Copy Instance functions are now unavailable (they are not supported for AHI studies).
- When Open Key Image as Single Images is enabled, double-clicking a key image thumbnail no longer opens the key image in the same frame as a previously opened key image of a different series.
- When multiple radiologists use the same workstation, any on call filters now update the local cache according to the signed-in radiologist.
- When Exa PACS|RIS is open in one browser tab and not in a second tab, switching between tabs no longer prevents the Exa session from timing out as configured.
- Upon completion of AHI import jobs, empty folders in the ahi\_results and update folders are now deleted.
- Restored the ability to purge certain studies.
- Restored the ability for a technologist to abort a study from the Edit Study screen or schedule book with an abort reason, and without error.
- On the worklist, restored the ability to scroll to the next page after sorting the worklist by study description.

#### Summary

- On the worklist of a referring physician, all studies for which that referring physician was designated an other physician (or "cc") now appear, and do not disappear after refreshing the worklist.
- On the schedule book, when dragging an appointment type from one modality room to another modality room at the same facility that supports the same modality, the Modality column on the worklist now consistently updates for the relevant study.
- In WebTrans, after approving a study and selecting OK in the No More Studies pop-up window, the Add Addendum button now consistently appears.
- In the viewer, when scrolling through an MG study with priors, the images no longer change positions, and Skin Line is no longer disabled.
- In the viewer, when hanging MG studies in a DM, Skinline detection now consistently works.
- In the viewer, when displaying ultrasound studies in a series layout other than 1x1, images are no longer truncated.
- In the viewer, resetting the pan of an MG study hanging in a DM no longer disables Skin Line.
- In the viewer, priors are now displayed in layouts according to their own modality type rather than that of their parent images.
- In the viewer, on the DM toolbar, when 10 or more DMs belong to a DM group, selecting None in the DM group now displays all DMs and no longer causes errors.
- In the AHI Summary page and other pages with a Filter by: Migration Jobs dropdown list, the current migration job now consistently appears.
- In the AHI Migration screen, selecting the DONE link of a completed job now displays only the AHI image sets.
- In the AHI area, on the IMAGE SETS tab, you can now filter the STAUTS column with a dropdown list, and job names now appear in the MIGRATION column.
- In Symmetry Sync, selecting Add New Study now consistently opens the Ultra Acquire screen for creating a new study.
- In Patient Portal, fixed a problem in which certain studies could not be opened in the viewer.
- In Exa Advanced Imaging, when adding an ROI annotation in the Coronal or Sagittal plane of a PET study with SUVbw units, the resultant measurements now consistently appear.
- In EAV, when scrolling through a PET study, the image quality is now consistent from slice to slice.
- Fixed a problem in which, in some MG studies of patients with implants, anatomy was cut off in images when SkinLine was on.
- Fixed a problem in which OpalImport falled to import certain studies.
- Fixed a problem in which certain US studies did not hang properly in a DM.
- Fixed a problem in which certain studies larger than 1GB could not be locally cached.
- Fixed a problem in which certain AD users could not sign into Exa PACS|RIS due to errors in the distinguished name.
- After signing into Exa PACS|RIS, the status of locally cached studies and studies being cached now updates to reflect deleted studies.