exa-PACS · exa-RIS

Exa® PACS/RIS 1.4.32_P2

Customer Release Notes

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New Features

Summary

- Linked Reporting: Studies can now be linked so that radiologists can dictate a single report for all linked studies at once. Linked change statuses automatically with the status of the main report.
- · Worklist study row tooltips now indicate whether reports are approved or linked.
- With Linked Reporting, the header of linked reports now include information about the main and linked studies (such as exam dates, accession numbers, and study descriptions).
- When viewing approved reports from Exa Billing, users can now see which studies are linked to the current one.
- When studies are linked, users can select whether to count them as one study or as multiple individual studies in reports related to Radiologist compensation.
- When linking and unlinking studies, Exa PACS/RIS guides the user appropriately depending on the status of the studies, and whether the studies include approved reports.
- Users can now link studies, such that opening approved reports of the parent study also opens the reports of any linked child studies.
- Users can now configure HL7 outbound interfaces to send ORU messages for individual linked reports or all linked reports.
- KM staff can now enable or disable automatically signing the user into the local (non-Exa platform) RIS after signing into Exa PACS.
- In the Exa PACS/RIS viewer, the list of priors and reports now indicates whether they linked.
- At certain sites, Exa Tool can now be configured such that signing into Exa PACS will automatically sign the user into the local (non-Exa platform) RIS as well.
- Approved report addenda can now be opened from any linked study, and linked studies are now available as Exa Links.
- All referring physicians of a study now receive one copy (only) of the approved report, regardless of how many studies are linked to that study.
- Administrators can now require two-factor authentication to sign in to the ordering facility, referring physician, and attorney portals.
- Added user rights to link and unlink reports.

Customer Requested Improvements

Summary

- When updating orders, CPTs are no longer duplicated.
- When editing the insurance profile of an order that was previously authorized, the user can now select to copy (or not copy) the existing authorization information from to the updated insurance profile.
- When a main study changes status, all of its linked studies also change to that same status.

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Summary

- Users can now DICOM-print radial length measurements.
- Users can now configure Receive AEs to ignore inbound Stat levels and continue use the existing Stat level in Exa PACS/RIS.
- Transcription locks now apply to both main and linked transcriptions. Updates to transcription are immediately
 applied to any linked transcriptions, and audio dication files in a main study are now available from any linked
 studies.
- The system now allows customers with self-signed SSL certificates to CD-burn studies by selecting to bypass certificate verification at burn time.
- The following Study Note information now included as a private tag in DICOM-sent studies.
- Mobile RAD now consistently opens in the correct layout (mobile or desktop).
- In the Documents panel of the Multipanel, document cards now appear in reverse chronological order.
- Improved processing of setup and transportation related builling rules to handle billable limits.
- Exa Trans with nVoq now supports many Philips 10 series SpeechMikes (such as the 3510) in the same manner as the push button mics (such as the 3500).
- Exa PACS/RIS now supports DICOM Storage Commitment as an SCP.
- Exa PACS/RIS now displays additional insurance information provided by ImagineSoftware when checking eligibility.
- Added the ability to DICOM-receive and import (via Opal) SC images with SOP Class UID 1.2.840.10008.5.1.4.1.1.7, and the ability for Opal viewer to read these files.

Other Improvements

Summary

- When printing an eligibility response (such as from ImagineSoftware), users can now choose to include additional insurance information if available.
- When modifying user accounts, improved validation of user information including requiring an email address when 2FA is enabled.
- Viewer tools that affect multiple series (such as 3D tools and triangulation) are now available for use with multiframe MR studies.
- Users can now show or hide Malc markings on CAD images.
- The program now gathers all necessary XML data to display Hologic SR CAD malc markings.
- The Exa PACS/RIS viewer now displays Hologic Malc markings in CAD SR, along with the number of Malc findings.
- In the Exa PACS/RIS viewer, enhanced support for display of Hologic 3D CAD findings.
- Various improvements to performance and the UI.

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