



# **Exa® PACS/RIS**

## **1.4.32\_P9**

### **Customer Release Notes**

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## New Features

### Summary

- Added a Recent Studies worklist filter that lists the 25 most recently opened studies, and allows you to re-open them.

## Customer Requested Improvements

### Summary

- In Symmetry PACS, annotations made in the client viewer with specialty toolsets (for Chiropractic, Podiatric, and Veterinary use) are now saved and displayed in subsequent client viewer sessions.
- Mobile Billing users can now combine multiple studies into a single claim (the studies must be for the same patient, date of service, reading provider, and facility).
- The patient's mobile phone number now appears on the Patient Statement report.
- To increase performance and disk space, updated the method in which a cine is created from multi-frame DICOM images in US studies.

## Other Improvements

### Summary

- Various improvements to performance and the UI.

## Bug Fixes

### Summary

- A study's authorization status can no longer be changed to Authorized through an HL7 message unless an authorization number is included.
- DICOM Query now consistently returns the MRN associated with the issuer configured for the requesting modality.
- Duplicate default facilities no longer appear after upgrades.
- Facility administrators and superusers can now edit, delete, or inactivate other users' DMs.
- Facility administrators can now view, edit, and delete private and global DMs.
- Fixed a problem in which routing rules configured to auto-send priors or relevant priors upon status changes did not trigger sending of priors.
- Fixed an issue in which studies took too long to cache, and occupied too much disk space.
- If a mammo study is open in multiple monitors and Ikonopedia is also open, closing the viewer in any monitor now closes it on all monitors.

## Summary

- In a patient chart, entering a height and weight no longer causes the patient's details to become unavailable in Physician Portal.
- In electronic claims, the claim level CAS segments now consistently balance with the charge level CAS.
- In Exa Trans, resolved an error occurring when opening prior reorts.
- In Exa Trans, when two users open the same study at the same time and one user approves it, the other user is now prevented from approving it.
- In Professional and Technical EDI claims, Box 20, Box 32, and Box 33 now contain the correct data for secondary and tertiary claims.
- In the client viewer, applying Chiropractic S-spine segment analysis annotations no longer causes the viewer to close.
- In the client viewer, removed the Orthospinology Vertex Alt annotation function.
- In the client viewer, restored the ability to apply Chiropractic loss of curve calculation annotations.
- In the client viewer, restored the ability to edit Chiropractic horizontal calculation annotations.
- In the patient chart, entering a patient ZIP code now causes the city and state to auto-populate, even if the code begins with a zero (0).
- Key images now consistently appear in approved reports.
- The Audio Player Lag Time and Recording Control settings now result in the expected lag duration.
- The Auto Orient Mammo Views option no longer erroneously flips the image vertically.
- The Transcription Study Count report now consistently generates, includes the correct transcription report count, and includes the transcription.
- When a CAD study is open in the viewer, Show all (Study) command now displays all available findings.
- When a secondary payment is received before the primary payment with CAS code CO-22, the over-adjustment on the claim no longer causes the claim to appear overpaid.
- When a study containing authorization information is received through an inbound HL7 ORM message, the correct authorization star color and status now appear on the worklist and in the manual authorization screen.
- When configuring an encrypted URL, the payload is now Base64 encoded.
- When DICOM-sending, the DICOM Move service now only sends study-level documents (and not patient-level documents).
- When orders are placed in one time zone but the exams are to be performed in another time zone, the orders now appear correctly on worklists that are filtered by Today or Yesterday.
- When selecting to associate a user with all facilities, any subsequently added facilities are now also associated with that user.
- When sending a study from OpalRAD to Exa PACS using DICOM, annotations are no longer lost (the 2111 group or OpalRAD annotations need not be manually added to the Exa platform server).
- When sending an approved report through fax or email, any addenda to the report are now consistently included.



**Summary**

- When split claims are created from the Census queue, the technical and professional claims are no longer duplicated, and EDI loops and paper claim boxes now populate with the correct values.
- When the Auto Orient Mammo Views option is selected, images with Patient Orientation (0020; 0020) A\R are now flipped vertically in the viewer.
- When the image rendering server is set to Debug, the Image server http.log now enters Debug mode and adds log entries accordingly.