

Velox RIS - Release 13.3 (10/2024) Patch Notes

We are pleased to announce a supplementary update for the RIS portion of the Velox Imaging suite. Release 13.3 primarily features minor changes and bugfixes.

As always, please do not hesitate to contact us if you have any questions, comments, feedback or concerns regarding these changes. Here are the most notable updates:

Peer Review

We have updated the peer review scoring system to be more in line with the current RADPEERS 2018 scoring schema. The scoring system now works on a three-point scale, rather than the original four-point scale.

In accordance with these updated practices, any score of 4 will be merged with those with a score of 3. There is no additional difference between the systems or functionality.

Score	Meaning	Optional
1	Concur with interpretation	
2	Discrepancy in interpretation/not ordinarily expected to be made (understandable miss)	a. Unlikely to be clinically significant b. Likely to be clinically significant
3	Discrepancy in interpretation/should be made most of the time	a. Unlikely to be clinically significant b. Likely to be clinically significant.

General Fixes

- The font size on the Appointments page has been increased for better readability.

- Deleting an image in a series while using the Agile Viewer mode now automatically selects the last image in the set.
- Fixed a bug where the incorrect appointment duration could be set if using an inbound referral.
- Fixed the Transcribe page not loading correctly when opened in a new tab. Users can middle-click or right-click to do so.

BC Only Billing Changes

- The health card validation field in the Patient Profile now displays patient information obtained from the Ministry of Health in full.
- When a patient has multiple middle/last names, they will no longer be auto populated when using health card validation. In these circumstances, a pop-up will appear to select the suggested name.
- The amount submitted for a service is now user-editable within each claim.

Additional bug fixes and optimizations are also included with this release.