

Release 2018.1.12 Updates

Care Vue

MSC PATIENT CURRENT LABS (24 HRS) patient data object functions correctly

The MSC PATIENT CURRENT LABS (24 HRS) patient data object no longer generates an error for some patients when labs are not complete.

Required action: Use the MSC PATIENT CURRENT LABS (24HRS) patient data object for a note in which a patient has several laboratory tests in different statuses. Confirm that no error occurs.

Related artifact: 22366

Laboratory

LRRD BY MD - Interim reports for one provider

This release includes a fix that keeps the LRRD BY MD report from looping and filling the scratch.dat file when users result a lab test with TEST NOT PERFORMED in the lab result Comments field.

Required action:

Only clients that have experienced the issue need to run the following test:

- 1. Order and accession a lab test. When resulting it in the lab package, cancel it by entering an asterisk (*) in the result field. In the COMMENTS field enter the text TEST NOT PERFORMED.
- 2. Run the LRRD BY MD report for the ordering provider and confirm that there are no errors recorded in the error trap (ERROR TRAP DISPLAY).

Related artifact: 22688

Radiology

Radiology Worklist loads correctly

The Radiology Worklist in CareVue now loads without error.

Required action: Test in your normal Radiology Worklist workflow.

Related artifact: 22418

MSCRA PROCESSOR optimized for improved speed

The MSCRA PROCESSOR lookup and patient load processes are now optimized to perform more rapidly.

Required action: Test in your normal MSCRA PROCESSOR workflow.

Related artifact: 22691

Radiology exams stay on MSCRA Processor

Registered exams can be viewed on the MSCRA PROCESSOR once they are registered and in WAITING FOR EXAM status.



Required action: Test in your normal MSCRA PROCESSOR registration workflow.

Related artifact: 22701

Pharmacy

Pharmacy IV label prints correctly

Pharmacy IV labels now show the ROUTE field only once, as expected.

Required action: Test by printing IV labels in normal Pharmacy workflows.

Related artifact: 22660