

This flyer outlines the Cardiac CT and Cardiac MRI Overread workflow in Fluency for Imaging (FFI).

Cardiologist

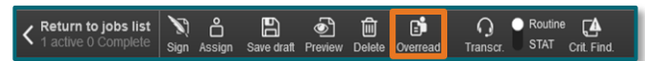
To interpret Cardiac CT and Cardiac MRI exams, use Circle CV and other measurements that will be needed to report within FFI before sending to the Radiologist for an overread.

NOTE: Templates have been made for both Cardiac MRI and Cardiac CT in FFI for an easier workflow.

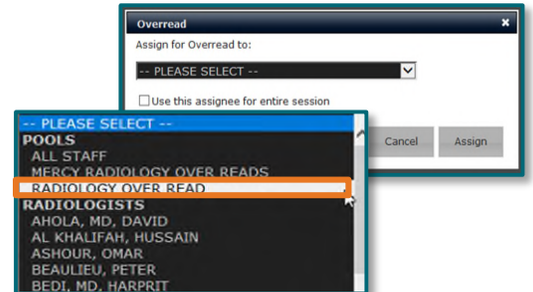
STEP 1: Select the patient from the **Orders List**.



STEP 2: Select **Overread**.



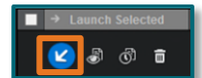
STEP 3: Assign the report to the Radiologist Pool by selecting the **RADIOLOGY OVER READ** pool from dropdown.



➤ Once the report has been assigned to the Radiology Overread Pool, it will appear in the **Assigned Pools** list and the Job State will be **Waiting for overread**.



NOTE: If the report needs to be edited for any reason, it must be reclaimed within five minutes, by selecting the blue reclaim button.

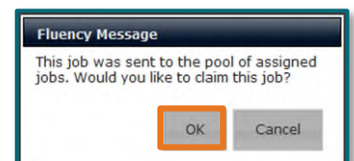
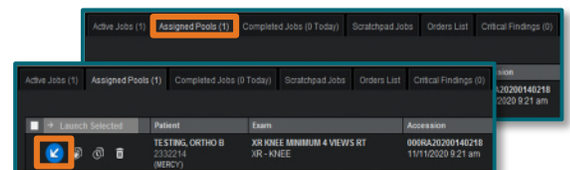


Radiologist

STEP 1: Within **FFI Reporting**, select **Assign Pools** tab in the toolbar.

STEP 2: Select the patient from the **ASSIGNED POOLS** list.

STEP 3: Select **OK** in the **Fluency Message**.



STEP 4: Select ***RADIOLOGIST INSERT “CT HEART CONTRAST” MACRO HERE***.

RADIOLOGIST INSERT “CT HEART CONTRAST” MACRO HERE

NOTE: A Marco will be inserted into the report with the name of the Radiologist reading the study.

STEP 5: Complete the reading under **Cardiac findings**.

STEP 6: Complete cardiac impressions section by selecting ***RADIOLOGIST INSERT “HEART IMPRESSION” MACRO HERE***.

RADIOLOGIST INSERT “HEART IMPRESSION” MACRO HERE

STEP 7: Sign report.

- If the correct workflow is not followed, the exam will need to be re-entered and re-dictated.
- Never delete a report.
- If the second author, Radiologist, deletes the report after it has been assigned for the overread, it removes all previous information and is back to the standard template/new.
- If a Radiologist picks up a study by mistake and needs to be given to another Radiologist, that Radiologist will contact the correct Radiologist to claim the study.
- Signatures on the report: Cardiologist will display as primary and the Radiologist will display within the report.