**unique-test-case-id: Ultrasound Search – Local Search**

|  |  |
| --- | --- |
| **Purpose:** | Tests that the Simple Search works correctly with added ultrasound search criteria. |
| **Prereq:** | NBIA 5.1 instances are installed with some ultrasound DICOM images submitted in using CTP. |
| **Test Data:** | none |
| **Steps:** | Create a saved query   1. Login to NBIA web app. 2. Click Search link. 3. Select a criterion that queries ultrasound related fields such as Number of Frames, Ultrasound Color Data Present or Ultrasound Image Mode. 4. Click submit button. 5. After the results return, enter SQ1 into the text field near Save Query button and click the Save Query button. 6. Click to view saved query SQ1 7. Verify that it shows the exactly criterion that it was selected and saved. 8. Click the RESUBMIT QUERY button. 9. Verify that the same result is return as it shows after step4. 10. Repeat step 3 – 6, then click on EDIT QUERY. 11. Verify that the saved query is displayed on Simple Search screen. |
| **Notes and Questions:** | * Covers FD assertions: |