**unique-test-case-id: Ultrasound Search – Slide Show with Remote Image**

|  |  |
| --- | --- |
| **Purpose:** | Tests that the Slide Show works correctly with ultrasound DICOM Image. |
| **Prereq:** | NBIA 5.1 instances are installed with some ultrasound DICOM images submitted in using CTP. |
| **Test Data:** | none |
| **Steps:** | 1. Install two fresh instance of NBIA 5.1 (instance A and instance B) with ultrasound DICOM submissions using CTP. 2. Start the grid service of instance A and B. 3. Wait for instance A and B to register with the index server. 4. Start the webapp of an instance of NBIA 5.1 (instance B). 5. Login to instance B. 6. Click Search link. 7. Select instance A to search. 8. Select a criterion that queries ultrasound related fields such as Number of Frames, Ultrasound Color Data Present or Ultrasound Image Mode. 9. Click submit button. 10. Verify all patients which match the search criteria are returned. 11. Click Show Studies on Patient Search Result Page. 12. Click Show Images on Study Search Result Page. 13. Click View Cine Loop on Series Search Result Page. 14. On the pop up Slide Show Page, click slide show control buttons to make sure the slide show works correctly for multi-frame ultrasound images. |
| **Notes and Questions:** | * Covers FD assertions: |