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| Instructions |
| Use this form to test VistA Imaging Clinical Display in a Windows 7 environment. Please complete this checklist and then email it to the contacts listed below. |
| This checklist involves testing of the following functionality:   1. Launching Clinical Display 2. Patient/Image Selection 3. Full Resolution and Radiology Viewer 4. External Third Party Viewer 5. EKG and Video Viewer 6. PDF Document Printing 7. ROI Multiple Image Printing 8. Deleted Image Placeholder 9. QA Review Utility 10. QA Statistics Report 11. QA Review Window 12. Remote Image Views Testing 13. DoD Image Sharing 14. Viewing DoD Neurocognitive Assessment Tool (NCAT) reports 15. Using the VIX at Divisional Sites. |
| If problems are encountered during testing, please report the issue(s) to the SD&E’s Windows 7 client service feedback SharePoint site which is located at the following link: <http://vaww.eie.va.gov/SysDesign/CS/Lists/Build%20Changes/AllItems.aspx>  Also email detail of the issues to the individuals below: |
| Once testing is completed, please submit your completed checklist to the following individuals:  SD&E POCs:   * James Babe ([James.Babe@va.gov](mailto:James.Babe@va.gov)) * Yoojin Lee ([Yoojin.lee@va.gov](mailto:Yoojin.lee@va.gov))   VistA Imaging POCs:   * Jon-Paul Lerro ([jonpaul.lerro@va.gov](mailto:jonpaul.lerro@va.gov)) * Stuart Frank ([stuart.frank@va.gov](mailto:stuart.frank@va.gov)) * Dan Carozza ([daniel.carozza@va.gov](mailto:daniel.carozza@va.gov)) * Kathy Trombetta ([Kathy.Trombetta@va.gov](mailto:Kathy.Trombetta@va.gov)) |
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| --- |
| —Site Information |
| Test Site Name: |
| Contact Name: |
| Contact Email/Phone: |

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| --- |
| —Test Information |
| Test Start Date: Test End Date: |
| Software Tested **:** |
| Other test patches present: |
| Account Used**:** 🞎 Live 🞎 Test |
| Required Patches: 🞎 MAG\*3.0\*117 |
| Workstation O/S: 🞎 Windows 7 |
| Workstation Type: 🞎 **Standard (PC)** 🞎 **Thin Client** |
| Monitor Resolution: |

| —Clinical Display Testing-Launching Clinical Display | Pass?  (circle one) |
| --- | --- |
| **Launching Clinical Display from CPRS** | *--* |
| Clinical Display can be launched from CPRS (User sign-in is not required and patient context is maintained). | Y N n/a |
| **Launching Clinical Display from Clinical Display Shortcut** | *--* |
| With CPRS running, Clinical Display can be launched from the Clinical Display Shortcut on the Windows desktop (User sign-in is not required and patient context is maintained). | Y N n/a |
| With CPRS not running, Clinical Display can be launched from the Clinical Display Shortcut on the Windows desktop (User sign-in is required and patient context is not maintained). | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing- Patient/Image Selection | Pass?  (circle one) |
| --- | --- |
| **Workstation preferences can be modified and are retained across sessions** | Y N n/a |
| **Patient selection/information** | *--* |
| Patient search using the Patient Lookup Box functions properly. | Y N n/a |
| Patient search using the select patient from the menu bar functions properly. | Y N n/a |
| Patient selection (via main window or CPRS) functional. | Y N n/a |
| Patient Profile accessible, and Patient Profile window controls function properly. | Y N n/a |
| Health Summaries accessible, and Health Summary window controls function properly. | Y N n/a |
| Discharge Summary accessible, and Discharge Summary window controls function properly. | Y N n/a |
| All open windows update properly after selecting new patient. | Y N n/a |
| **Patient Sensitivity Checks** |  |
| Select a patient (in Clinical Display, not CPRS) who is sensitive at the local site. Does a message prompt you to agree to view the patient? | Y N n/a |
| Select and then initiate connection to a remote site the patient has been seen at. | Y N n/a |
| Verify you are not prompted for a sensitive check at the remote site. | Y N n/a |
| If yes above, verify the warning message is for a higher sensitivity level than you agreed at the local site. | Y N n/a |
| **Image selection—Abstracts windows** | *--* |
| When a patient is selected, Abstract and Image List windows display/update properly. | Y N n/a |
| Abstracts for images on jukebox are ‘canned’ bitmaps, not actual images. | Y N n/a |
| If enabled, the Radiology, EKG, and Progress Notes windows display/update properly. | Y N n/a |
| In Image List window, filters are available and usable. | Y N n/a |
| In Image List window, double-clicking an entry opens group abstract or appropriate viewer. | Y N n/a |
| In Abstract windows, labels show source of image in [brackets]. | Y N n/a |
| Clicking image thumbnail opens appropriate viewer. | Y N n/a |
| Toolbar button in Image List and Abstracts windows function properly. | Y N n/a |
| Select a thumbnail from the image abstracts that is not a Controlled Image. The thumbnail selected will be highlighted in the Image List Tree View, Full Res Viewer, and other panes where an image preview is shown. The image or abstract selected is synchronized in all views. | Y N n/a |
| **Edit Utility** | |
| User with the MAG EDIT Key has access to the menu option Tools |Index Edit from the Image List window. | Y N n/a |
| Select an entry in the Image List, then select Tools |Index Edit  In the Image Index Edit Window, is the correct data displayed? | Y N n/a |
| In the Image Index Edit window, check the check box beside a field. The edit control for that field will become enabled. | Y N n/a |
| Change the value of a field by selecting an entry or typing text into the edit control for that field and click on OK. A Confirmation dialog is displayed.  Selecting OK, will return the focus to the Image List window and the list item will have a ‘Refresh Icon’ in the left most column.  Selecting Cancel will return the focus to the Image List window and the list item will show no change. | Y N n/a  Y N n/a |
| Refresh the Image list by selecting the Options | Refresh Patient Images entry.  See that the changed values are now reflected in the Image List entry. | Y N n/a |
|  | |
| **Controlled Image** | |
| When working in the Image Index Edit Window (as a user that HAS the MAG EDIT security key), were you able to change the “Controlled Image” flag on an image? (You should be able to make the change.) | Y N n/a |
| If a user does not have the MAG EDIT key they will not be able to access the Menu Option **Tools | Index Edit.** | Y N n/a |
| Did the abstract viewer correctly display a canned bitmap of a shutter graphic for the images that were marked as “Controlled”? | Y N n/a |
| **Advanced Filter Settings** | |
| When the Image List Filter window is opened from the Image Verify window, the user can select the following additional fields for Image List Filters: Status, Short Description, Image Saved by and specify a date range by using capture date. | Y N n/a |
| Creating, editing, and deleting private filters functions properly. | Y N n/a |
| **Blocked Images** | |
| Does a user with the MAG EDIT security key receive a “Warning” message when they select a Blocked Image with a status of “Needs Review” and are given the option to “Ignore” and view the image? | Y N n/a |
| Does a user without a MAG EDIT security key receive an “Information” message when selecting a Blocked Image and are only able to close the “Information” message and proceed without viewing the image? | Y N n/a |
| When a user selects a Blocked Image and the image is blocked by TIU, the user is shown an “Information” message when selecting the image is only able to close the “Information” message and proceed without viewing the image? The user’s security key status does not apply since the permissions for viewing the image were managed by TIU. | Y N n/a |
| **ASU TIU Business Rules** | |
| If a user does not have authority to view TIU notes, the application blocks the display of the image. | Y N n/a |
| Users that have the MAG DELETE security key can see blocked images in the Image Delete window. | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing-Full Res. and Rad. Viewer | Pass?  (circle one) |
| --- | --- |
| **Image display—Full Resolution Viewer** | *--* |
| Color images display properly. | Y N n/a |
| Image adjustments (zoom, brightness/contract, etc.) function properly. | Y N n/a |
| Toolbar buttons function properly. | Y N n/a |
| Context (right-click) menu options function properly. | Y N n/a |
| PDF images/documents are displayed in Full Resolution viewer or Adobe Reader based on user preference (**Options | View Preferences**). | Y N n/a |
| When Full Resolution viewer is used for scanned documents in PDF, documents display clearly. | Y N n/a |
| **Image display—Radiology Viewer** | *--* |
| Radiology images (x-rays, CTs) display properly. | Y N n/a |
| Image adjustments (zoom, window/level, etc.) function properly. | Y N n/a |
| Window/level or brightness/contrast controls enabled appropriately based on selected image. | Y N n/a |
| Updated and expanded toolbar functions properly. | Y N n/a |
| Mouse scroll wheel can be used to scroll in stack and layout views. | Y N n/a |
| Double-clicking an image switches between stack and layout views. | Y N n/a |
| Select Series box in upper left corner. Does it functions properly. | Y N n/a |
| Cine/scroll controls in lower left corner. Does it function properly? | Y N n/a |
| **Image | Cache Study**  Do the option functions properly? | Y N n/a |
| **ViewInfo | DICOM Header**  Do theoption functions properly (requires MAG SYSTEM key)? | Y N n/a |
| Reworked measurement and angle tools function properly. | Y N n/a |
| The new **Option | Labels On** option can be used to disable orientation labels; setting retained for session only. | Y N n/a |
| Images with an odd number of columns (such as digitized films) display properly. | Y N n/a |
| CT presets function appropriately. | Y N n/a |
| CT presets are disabled for secondary capture images. | Y N n/a |
| DICOM images with embedded thumbnails display properly (image displayed instead of thumbnail). | Y N n/a |
| Ultrasound studies containing both grayscale and color images display properly. | Y N n/a |
| Nuc Med images display properly (no “set scrollbars” error). | Y N n/a |
| Cine speed now adjustable for multi-frame images. | Y N n/a |
| Radiology Viewer reopens properly after opening an image, maximizing the viewer, closing the viewer, and then reopening the viewer using a different image. | Y N n/a |
| Pan window (opened by clicking Open a Pan Window button) remains in place after it is dragged to a new location. | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing-External Third Party Viewer | Pass?  (circle one) |
| --- | --- |
| Each file type below is displayed in an external third party viewer based on user preferences. (If data is not available to test a specific file type then select “n/a” | *--* |
| AVI | Y N n/a |
| DOC | Y N n/a |
| DOCX | Y N n/a |
| MP3 | Y N n/a |
| MP4 | Y N n/a |
| MPEG | Y N n/a |
| MPG | Y N n/a |
| RTF | Y N n/a |
| WAV | Y N n/a |
| PDF | Y N n/a |
| HTM | Y N n/a |
| HTML | Y N n/a |
| MHT | Y N n/a |
| MHTML | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing-EKG and Video Viewer | Pass?  (circle one) |
| --- | --- |
| **Image display—MUSE EKG Viewer** *If this function is not implemented, circle N/A for all items* | *--* |
| EKGs display properly. | Y N n/a |
| Menu options function properly. | Y N n/a |
| Image adjustments (zoom, overlay, etc.) function properly. | Y N n/a |
| Toolbar buttons function properly. | Y N n/a |
| Context (right-click) menu options function properly. | Y N n/a |
| **Image display—Video Image Viewer** *If this function is not implemented, circle N/A for all items.* | *--* |
| Video images display properly (using site-specific video player). | Y N n/a |
| Toolbar and shortcut menu options function properly. | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing - PDF Document Printing | | Pass?  (circle one) | |
| --- | --- | --- | --- |
| **Printing PDF Documents** | | *--* | |
| Black and white PDF Documents displayed in the Full Resolution Viewer can be printed in black and white. | | Y N n/a | |
| Color PDF Documents displayed in the Full Resolution Viewer can be printed in color. | | Y N n/a | |
| **Please note any problems, concerns or suggestions:** | | | |
| — Clinical Display Testing — ROI Multiple Image Printing | | Pass?  (circle one) |
| *This test is to verify that ROI users can print multiple images at once.* | | |
| **Log in to Clinical Display as a user who does not hold the MAG ROI Security Key.** | | |
| Is the **ROI Print Options** unavailable in the Utilities menu on the Image List window? | | Y N n/a |
| **Log in to Clinical Display as a user who holds the MAG ROI Security Key.** | | |
| Is the **ROI Print Options** available in the Utilities menu on the Image List window? | | Y N n/a |
| Click **ROI Print options** and select '**Print all listed images…**' Does the Print Images for <patient> window open? | | Y N n/a |
| Is the image count of total images selected displayed in this window? | | Y N n/a |
| Does the image count displayed equal the number of images selected? | | Y N n/a |
| Click **ROI Print options** and select '**Choose images to print**'. Does the Print Images for <patient> window open? | | Y N n/a |
| Are all these options shown: **Check All**; **Check None**; **Continue** and **Cancel**? | | Y N n/a |
| Is the image count of total images selected displayed in this window? | | Y N n/a |
| Does the image count displayed equal the number of images selected? | | Y N n/a |
| Are the patient’s name, DOB, and SSN displayed in this window? | | Y N n/a |
| Click the **Check None** label. Are all the check boxes un-checked? | | Y N n/a |
| Click the Check All label. Are all the check boxes checked? | | Y N n/a |
| Uncheck three of the checked check boxes. Is the <image count> number decreased by three? | | Y N n/a |
| Are you able to select required options and continue printing selected images? | | Y N n/a |
| Are the images displayed with a status in the Current Printing Image panel as they are printed? | | Y N n/a |
| Is the Suppress Print Summary option available in the Print window? | Y N n/a | |
| Was the summary page excluded from the print? | Y N n/a | |
| Run a print session again. Are you able to click **Abort**? | | Y N n/a |
| Did the print session abort after confirmation? | | Y N n/a |
| **The following is a test to check if the Summary Page printed properly when chosen to print** | | |
| Did the summary report print? | | Y N n/a |
| Does the header page of the printout show the patient demographics? | | Y N n/a |
| Does the last page(s) of the output show a summary of the print session? | | Y N n/a |
| **Please note any problems, concerns or suggestions:** | | |

| — Clinical Display Testing — Deleted Image Placeholder | Pass?  (circle one) |
| --- | --- |
| *This test is to verify that the user can choose to display Deleted Image Placeholders.* | |
| **Log in to Clinical Display. Perform the following test from the Image List Window.** | |
| Is the menu option '**Filters** | **Include Deleted Image Placeholders**' visible and enabled? | Y N n/a |
| Check the **Include Deleted Image Placeholders** option – Are the deleted image placeholders displayed in the Image List window?  **NOTE***:* Deleted images, including individual deleted images in a group will be displayed as C:\DevD2007\P117-NCAT\Clin\BMP\magDeletedImage.bmp and a deleted image group will be displayed asC:\DevD2007\P117-NCAT\Clin\BMP\magDeletedGroup.bmp if all the images in that group are deleted. | Y N n/a |
| Uncheck the **Include Deleted Image Placeholders** option to turn off this feature. Are the deleted image placeholders hidden after turning off this option? | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing - QA Review Utility | Pass?  (circle one) | |
| --- | --- | --- |
| When using the QA Review Utility, does the application restrict the use of the utility to users that have a MAG EDIT or MAG QA REVIEW security key? | Y N n/a | |
| When clicking on the QA Review button on the VistA Imaging Display Toolbar and clicking on QA Review Images in the tools drop down, did the Image QA Review Window open? | Y N n/a | |
| When in the QA Review window, select a date range from the drop down list.  The user can select the *[in date range]* drop down list the option to *<Select date>* and the Select A Date Range window opens with a pair of Calendars. The user selects a beginning date in the first calendar and an end date in the second calendar, then select OK. The user selects the [Captured By] from the drop down list and then selects Quick Search. The image list will show all of the captured images for the specified date range. | Y N n/a | |
| When an image is selected from the QA Review Image List the Patient ID, Type, Specialty, Proc/Event, Status, and Reason fields are displayed. If there is no data for those fields they will not be populated. | Y N n/a | |
| When an image is selected from the QA Review Image List and the user clicks on the | File | menu on the Toolbar, the application will allow the user to select |Image Delete |, | Image Index Edit |, or| Image Information Advanced |. | Y N n/a | |
| The user can change an Image status to QA Reviewed or Needs Review from the  Action menu. | Y N n/a | |
| Does the QA Review functionality work as expected? | Y N n/a | |
| Is the QA Review functionality available in Clinical Capture under the Utilities | QA Review menu option? | Y N n/a | |
| **Please note any problems, concerns or suggestions:** | | |
| — Clinical Display Testing - QA Statistics Report | Pass?  (circle one) | |
| *This test is to verify changes to the QA Statistics Report.* | | |
| **Log into Clinical Display as a user holding QA REVIEW Security Key and select Utilities |QA Review Option.** | | |
| Does the QA Statistics Reports window open? | | Y N n/a |
| Can you select any date range greater than seven days?  **Note:** Please select a date range greater than 30 days. | | Y N n/a |
| Does the date range area show the date range selected? | | Y N n/a |
| Can you check one or both check boxes: **Include deleted images** and/or Include existing images? | | Y N n/a |
| After clicking **Run Report**, does the **Report Requests for User** list show the new report to the list with a status of Running? | | Y N n/a |
| Select **Options | Auto-Refresh list**. Do you see “Refreshing list…” text above the image list? | | Y N n/a |
| Is the “Refreshing list…” text cleared after Auto-Refresh is completed? | | Y N n/a |
| Does the status change from running to Completed?  **NOTE**: if Auto-Refresh list' is not checked, you may have to click **Refresh** several times. | | Y N n/a |
| Can you open the completed report in the QA Review/ Image Status window by double clicking it? | | Y N n/a |
| Can you open the highlighted reported in the QA Review/ Image Status window by selecting **Action**| **View Report**? | | Y N n/a |
| Can you re-run the selected report using **Re-Run Report** option under Action menu? | | Y N n/a |
| Can you cancel a running report using Cancel Report option under **Action Menu**? | | Y N n/a |
| Can you delete a report from the **Report Requests for User** list using the **Delete Report** option under **Action Menu**? | | Y N n/a |
| Does the QA Statistics Report window stay on top when you click **Options** |**Stay on Top**? | | Y N n/a |
| Can you exit the window by clicking **File | Exit**? | | Y N n/a |
| **Please note any problems, concerns or suggestions:** | | |

| — Clinical Display Testing — QA Review Window | Pass?  (circle one) |
| --- | --- |
| *This test is to verify the changes to the QA Review Window in Clinical Display.* | |
| **Log in to the application as a user with MAG QA REVIEW Security Key.** | |
| Can you open the QA Review window by selecting **Utilities**| **QA Review?** | Y N n/a |
| Select applicable quick search criteria and perform Quick Search. Click on an image from the results. Does the image open in the viewer? | Y N n/a |
| Does the viewer display Patient name, SSN and short description above the image? | Y N n/a |
| When an image group is selected, are the abstracts of images in that group visible at the bottom of the viewer? | Y N n/a |
| Does the image status appear above each respective abstract? | Y N n/a |
| Can you change the status of an individual image? | Y N n/a |
| Re-run the report and select the image you just changed the status of. Is the image status updated? | Y N n/a |
| **Perform Status Search and verify the following:**  ***NOTE: Search results may include images with different statuses within a group. Please check the status of the individual image while performing this test.*** | |
| Use ‘Viewable’ as the search criteria. Do the images displayed match the search criteria? | Y N n/a |
| Use ‘QA Reviewed’ as the search criteria. Do the images displayed match the search criteria? | Y N n/a |
| Use ‘Needs Review’ as the search criteria. Do the images displayed match the search criteria? | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing - Remote Image Views Testing | Pass?  (circle one) |
| --- | --- |
| *This section is for general remote image views testing. Mark this section N/A if remote image views is not in use in at your site. Sites that are testing VA/DoD image sharing should complete both this section and the next section.* | |
| **Remote Image Views testing** | *--* |
| Expected remote sites are listed in the connection toolbar in the Display main window. | Y N n/a |
| Remote sites auto-connect, or connect properly after they are clicked. | Y N n/a |
| In the Image List and Abstracts windows, VA site is identified by 3-character site code. | Y N n/a |
| When selected, images display in the proper viewer. | Y N n/a |
| Image caching in the local workstation works properly. | Y N n/a |
| Disconnect/reconnect options work properly. | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing —DoD Image Sharing | Pass?  (circle one) |
| --- | --- |
| ***These steps presume that a functional VIX. See the Patch 104 Description for details.*** | *--* |
| DOD appears in the connections toolbar in the Display main window for shared VA/DoD patients. | Y N n/a |
| Connection to DOD properly established. | Y N n/a |
| In the Image List and Abstracts windows, DoD images are included and identified as “DoD”; DoD site name shown in Image List window. | Y N n/a |
| Referential-quality CR images from DoD display properly in Radiology viewer. | Y N n/a |
| Diagnostic-quality CR images from DoD display properly in Radiology viewer. | Y N n/a |
| CT images from DoD display properly in Radiology viewer. | Y N n/a |
| MR images from DoD display properly in Radiology viewer. | Y N n/a |
| US images from DoD display properly in Radiology viewer. | Y N n/a |
| Response time for re-opening a previously viewed DoD exam is faster (images retrieved from VIX cache) | Y N n/a |
| Local workstation cache test:   1. In the Image List, locate a DoD exam that has at least 20 images and that has not been previously viewed. 2. Right-click the exam and choose **Cache Images** to begin storing temporary copies of the images on the local workstation. 3. As the exam is being cached, double-click it to show the image thumbnails in the Group Abstracts window, then click a thumbnail to view the exam in the Radiology viewer. 4. Scroll through the image in the Radiology viewer. Keep an eye on the thumbnails in the Group Abstracts window as this is done. 5. Images should display properly in the viewer, and abstracts should display properly in the Group Abstracts window (if “File not found” or “Abstract not found” icons are shown, circle N to the right, and note details at the end of this section). | Y N n/a |
| Proper ‘apply to all’ zooming used when DoD and VA are displayed at the same time   1. Locate a test patient that has CR exams at both the VA and the DoD. 2. Open the two exams so they are both visible in the Radiology viewer. 3. Check the status bar at the bottom of the VA and DoD images – the resolution of one of the images should be significantly greater than the other. 4. Click the Apply to All button b_apply_all, then use the zoom slider near the top of the window to zoom in and out. The images should zoom together even though they are different resolutions. | Y N n/a |
| Disconnect/reconnect options for DoD work properly. | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| **— Clinical Display Testing - Viewing the DoD Neurocognitive Assessment Tool (NCAT) reports** | **Pass?  (circle one)** |
| --- | --- |
| *This test is to verify that holders of MAG REVIEW NCAT security key (only APA certified providers should be given this key) can view NCAT reports from the DoD.* | |
| **Log in to Clinical Display as a MAG REVIEW NCAT security key holder.** | |
| Use the remote site buttons at the bottom of the Image List window to connect to the DoD. | |
| Can you select a patient who has been seen at a DoD site and has DoD artifacts and an NCAT report? | Y N n/a |
| Can you connect to DoD?  ***NOTE****: the DoD button at the bottom of the Image List window will turn green if you are connected, and you will see the number of images retrieved.* | Y N n/a |
| Can you view the NCAT report in the Abstract and Image List window? | Y N n/a |
| Can you view other DoD artifacts in the Abstract and Image List window? | Y N n/a |
| Can you open an NCAT report by clicking  in the abstracts window? | Y N n/a |
| Can you open a DoD artifact by clicking  in the abstracts window?  **NOTE**: DoD artifacts can be identified by the ‘DoD’ indicator at the top of the icon. The above icon is just an example of DoD artifacts and there are other icons displayed based on the type of artifact. | Y N n/a |
| **Log in to Clinical Display as a user who does not hold the MAG REVIEW NCAT security key.** | |
| Select a patient who has been seen at a DoD site and click NCAT report in the Image List window. Is this warning window displayed? | Y N n/a |
| In the User Preferences window, check the Auto Connect to the DoD option in the User Preferences window. | |
| Log out of Clinical Display and log back in. Select a patient who has been seen at a DoD site? Are you automatically connected to the DoD? | Y N n/a |
| In the User Preferences window, Un-check the Auto Connect to the DoD option in the User Preferences window. | Y N n/a |
| Log out of Clinical Display and log back in. Select a patient who has been seen at a DoD site? Verify that you are not connected to the DoD. | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

| — Clinical Display Testing - Using the VIX at Divisional Sites | Pass?  (circle one) |
| --- | --- |
| *This test is to verify that a VIX installed at a division within a consolidated site is recognized by Clinical Display.*  ***NOTE****: Complete this section if you are a divisional site using the Patch 104 VIX.* | |
| **Log into Clinical Display and select a non-primary division. Then select a patient who has been seen at one or more remote sites (i.e. a site in a different VISN or the DoD).** | |
| In the message history find the line with VIX information where <VIX> is the VIX server name (sample line below):  *Requesting list of interface versions available from local VIX at url [http://<VIX>:8080]*  Does <VIX> specify the server name of your local VIX? | Y N n/a |
| **Please note any problems, concerns or suggestions:** | |

|  |
| --- |
| Results |
| Site name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Date testing was conducted: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **🞎 YES 🞎 NO** Are there any problems operating Clinical Display within the Windows 7 Environment **yes**, explain why:  **🞎 YES 🞎 NO** Does operating Clinical Display in a Windows 7 environment maintain the functionality   that is defined in the user’s manual? If **no**, explain why:  **🞎 YES 🞎 NO** Clinical Display installed on a Windows 7 environment meets the needs of our site?  If **no**, explain why:  **Please sign below**    *(Signature—Tester)*  *(Signature—Test Site Representative)*    *(Print Name—Tester) (Print Name—Test Site Representative)*    *(Title) (Title)*      *(Date) (Date)* |