



Optum

Enterprise Imaging (EI) with MediCAD Application

Orthopedic Provider Workbook

September 26, 2025

This self-guided workbook allows Orthopedic Providers to practice navigating through Enterprise Imaging (EI). Please note, the following scenarios are designed to demonstrate functionality and may not be inclusive of all Northern Light Health policies and procedures.

Contents

Signing into Enterprise Imaging (EI) – Clinician Desktop	2
Locate Patient order	2
Toolbar Icons	4
Desktop Customizations	4
F12 Options	5
Text Page Details	5
Print and Export	5
Image Visualization	6
Image area markup tools	7
Image Area Context Menu	7
How to configure a default tool	8
MPR Features	8
MPR features within Hanging Protocol	
Launching MediCAD Application	
Website link to view the MediCAD process	

Enterprise Imaging (EI) with MediCAD Application Orthopedic Provider Workbook

Signing into Enterprise Imaging (EI) - Clinician Desktop

- Click the Windows icon in the bottom left corner of the computer screen.
- Click Agfa Healthcare.
- Click Enterprise Imaging.
- Click Clinician icon.
- Type your network **Username** and **Password**.
- Click OK.





Locate Patient order

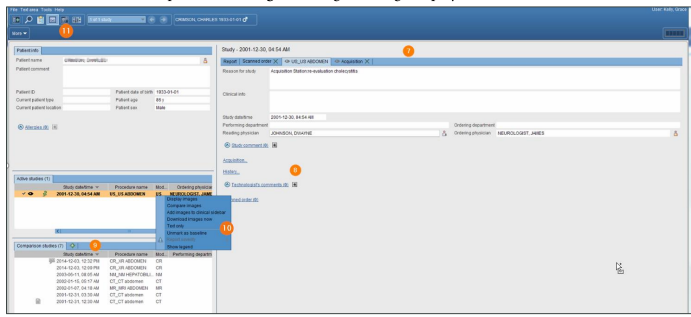
Via task list or ad hoc search



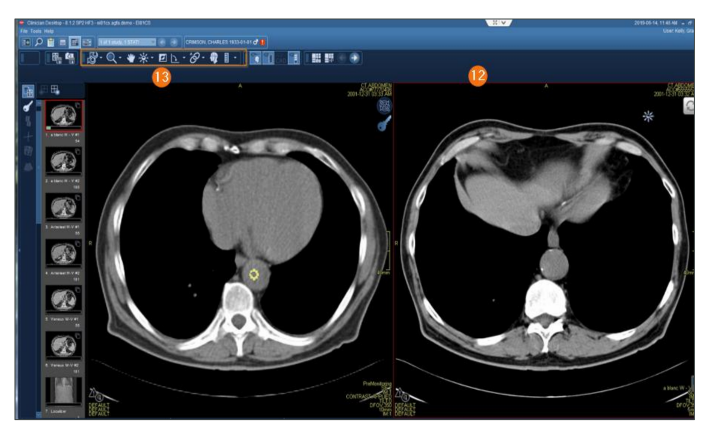


- 1. Select **Search** icon in the tool to begin an ad-hoc search.
- 2. Input search criteria (i.e., Patient ID, patient last name, accession number).
- 3. Select Search
- 4. Search results display with the number of results that meet your search criteria. [1 study &
- 5. Select the study you want to review.
- 6. Double-click or right-click the line of the study you wish to display and open.
- 7. Text area displays.
- 8. Study information tab displays if report has not been created. If report is created, the report tab displays here by default. View study information and technical comments by users either entered in EI manually or in the RIS via HL7 message.
- 9. Comparison studies are available for this patient.
- 10. To display comparisons, right-click for display options.

11. On a one monitor setup, click the **image** icon to go to image display.

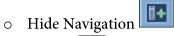


- 12. Image page displays.
- 13. Available tools:

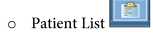


Toolbar Icons

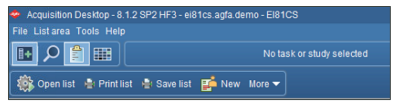
- Tools necessary to manipulate the system
 - File Menu Option
 - Logoff
 - o Exit
 - List Area Menu Option
 - Activities Overview
 - Customize columns
 - Tools Menu Option
 - o Options
 - Collaborator tool- is a text messaging tool used to talk to staff and physicians.
 - o Help Menu Option is available to find answers needed.



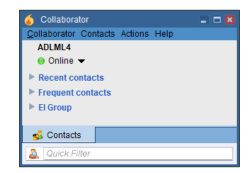




o Calendar

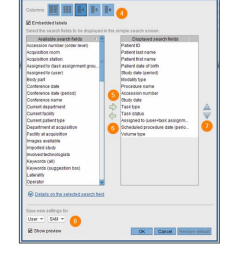






Desktop Customizations

- > Right-click in the gray area to provide options for customization.
 - 1. Select gray area in search field or columns.
 - 2. Right-click.
 - 3. Select customize fields or customize columns.
 - 4. To specify the number of search columns, click the Perspective Column button.
 - 5. To display additional search fields, select and move items from Available search fields to Displayed search fields.
 - 6. To remove currently displayed fields, reverse the above step.
 - 7. To change the displayed order, select up/down arrows to right of displayed field.
 - 8. The setting saves for the login user.
 - 9. Select OK.





Enterprise Imaging (EI) with MediCAD Application Orthopedic Provider Workbook

F12 Options

- > Defines the settings that change the look and feel of the desktops
 - 1. Select Tools > Options or F12.
 - 2. Options window displays.
 - 3. Selecting Lists allows customization of items related to List area.
 - 4. Selecting **Text** allows customization of items relate to Reporting and Text area.
 - 5. Selecting **Images** allows customization of items related to Image area including image display options, keyboard shortcuts, and saving of mark-ups.
 - 6. Selecting **Others** allows you to turn on or off the collaborator tool for default login setting.
 - 7. This setting saves for the login user.





Text Page Details

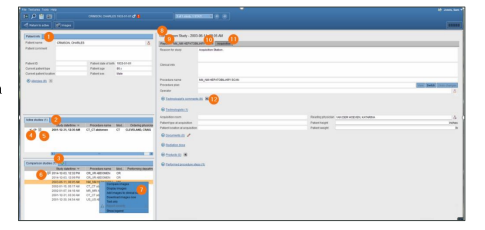
- 1. Patient information
- 2. Active studies
- 3. Comparison studies
- 4. Eyeball icon show images are in display
- 5. Report icon shows the study has a report attached
- 6. Study comment communication between provider and radiologist



- 7. If an image is not in display, right-click for display options.
- 8. Study information for study that is in display
- 9. Report Tab
- 10. Order Tab
- 11. Acquisition Tab
- 12. Comments

Print and Export

- > Print, fax, email, save to media, and transfer DICOM data.
 - 1. Select Patient.
 - 2. Select **More**, top toolbar or right-click.
 - 3. Select Print.
 - 4. Select Print and Export.





5. Select Distribute report, Save to Media, Dicom Transfer, or Dicom Print.

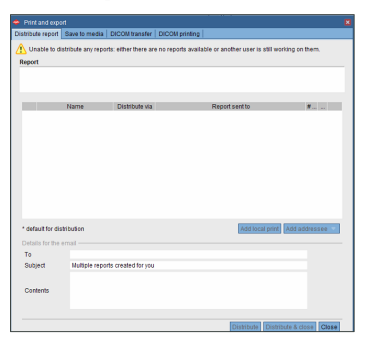


Image Visualization

> The image area combines all image display, manipulation, and enhancement tools for reading in El.



- 1. Patient banner
- 2. Tools
- 3. Clinical sidebar
- 4. Save Presentation State and Create Snapshot
- 5. Active vs. Comparison

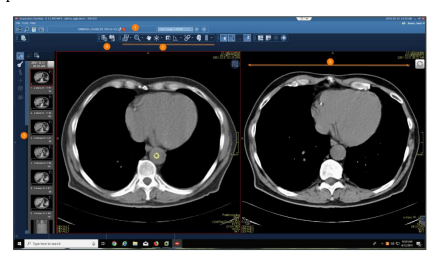


Image area markup tools

- Calibrate images, take measurements, highlight, and annotate areas with arrows or text. Also have the ability to hide, modify, or delete markups.
 - 1. Activate tool with left-click and see tool attach to arrow.
 - 2. Utilize tool with by left-clicking.
 - 3. Deactivate tool with right-click, tool no longer is attached to arrow.

NOTE: If there is an arrow to the right of tool, this indicates more options are available

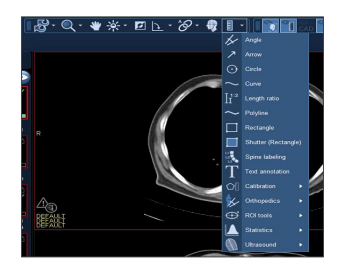


Image Area Context Menu

- Access a selection of relevant tools without leaving the current image with the pointer
 - 1. Right-click to open context menu.
 - 2. Left-click desired tool.
 - 3. Left-click to utilize tool.
 - 4. Right-click to deactivate.
 - 5. Customization for the **Image context menu** can be obtained from F12.

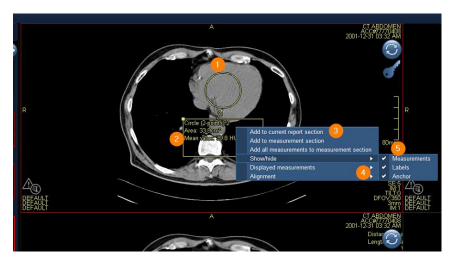




How to configure a default tool

- 1. Select tool, create measurement, and deactivate.
- 2. Hover over measurements with left-click until enhanced measurements are viewable.
- 3. Right-click to see an additional box with options.
- 4. Select side arrow to see additional options.
- 5. Select or deselect desired options.

NOTE: The measurement setting is set as the user's default.



Click <u>here</u> for more information on how to use the Image Area Tools within Enterprise Imaging.

MPR Features

Method for reconstructing axial, coronal, sagittal, or oblique views from slices in any of these planes.

Changing the view in an MPR viewport:

- 1. Place **cursor** over the **bottom center** of the view port.
- 2. To open view sub options, point to 2D to change viewport to an MPR or other options.
- 3. To change the view to axial, sagittal, or coronal, click the **respective** button.
- 4. To get a Secondary Capture, select the camera icon.
- 5. If you want to keep the **tool bar active** in the viewport select the push



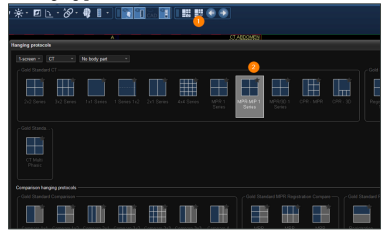




0 mm 🗗 🗽

MPR features within Hanging Protocol

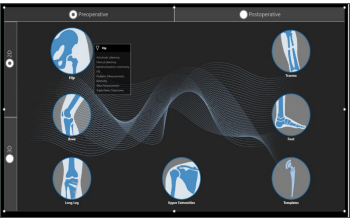
- 1. To activate MPR display, open the hanging protocol gallery.
- 2. Select a predesigned MPR hanging protocol.



Launching MediCad Application

➤ Click **MediCAD** icon to launch MediCAD.





Website link to view the MediCAD process

https://vimeo.com/1058287125

For questions regarding process and/or policies, please contact your unit's Clinical Educator. For questions regarding workflow, please <u>place a ticket</u> to Health Informatics. For any other questions please contact the Customer Support Center at: 207-973-7728 or 1-888-827-7728.