

EpicCare

View patient images in LifeImage

Before you start: In EPIC navigate to the patients appointment or chart.

View patient images in LifeImage

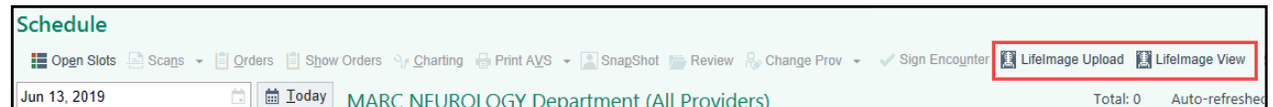
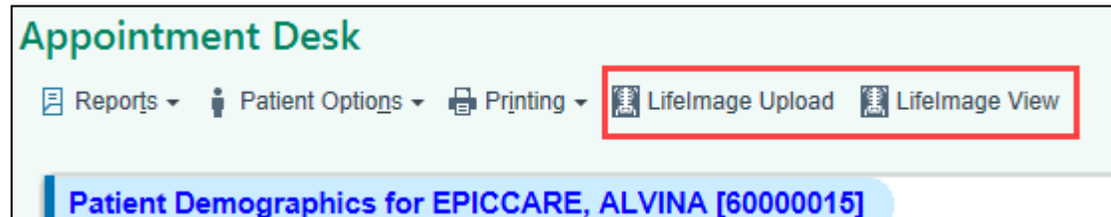
After an image has been uploaded into LifeImage you can view the images in LifeImage for up to 90 days. If the images needs to be permanently stored in the PACS the image can get nominated and moved to PACS. Once an image is in PACS it will be removed from LifeImage after 7 days.

- 1 Click the LifeImage View button to launch LifeImage.

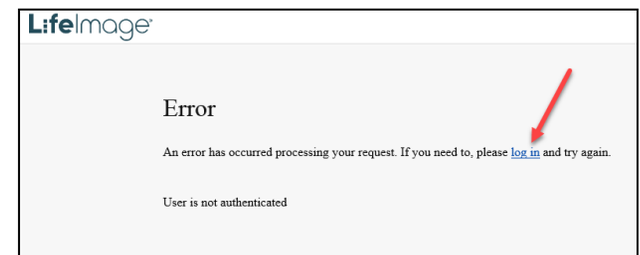
Accept/Click Ok on all the pop-up windows from Internet Explorer.

The button can be found on the Appt Desk, in Chart Review under the Image tab and on the Schedule Toolbar.

If you are an Upload Delegate you can only view images YOU have uploaded, other roles such as providers, can view any image.



Tip: If this is your first time logging in you will need to register. You will get an error screen with a blue hyperlink. Click the link and register. Once you are registered LifeImage will automatically log you in next time you click one of the buttons.



EpicCare View patient images in LifeImage

- 2** The available exams for the patient will display.
Select the exam you wish to view.
- 3** Click the Viewer option from the toolbar.

LifeImage name: Radiant^Test^ dob: 20050411 All of my groups Search Help Welcome, Eva Hughes Help | Account settings | Log out

MY LIBRARY
RADIOLOGY
ALL LIBRARIES

Search Results
3 exams sorted by name (A to Z)

Radiant^Test^ CT
2/01/2019 | EXAM: CT Scan Abdom...
Owned by Radiology

Radiant^Test^ CT PT
8/29/2018 | PETCT WB CONTRAST EN...
Owned by Radiology

TAGS:
Add tag
Delete

Radiant^Test^ OT
1/01/2010 |
Owned by Radiology

PETCT WB CONTRAST ENHANCED SUBSEQUENT TREATMENT STRATEGY
8/29/2018, 5815 images in 12 series

875 images 875 images 299 images 875 images
875 images 1 image 1 image 1 image
875 images 60 images 875 images 203 images

PATIENT DEMOGRAPHICS

Name: Radiant^Test^
Patient MRN: 60000003
DOB: Apr 11, 2005
Age: 14
Gender: F
Referring Physician: RATAN^RAVIN
External MRN: 736480

EXAM HISTORY
EXAM INFORMATION

- 4** The viewer will open.
Use the toolbar to access the various tools.
Click the  icon to open the help documentation from LifeImage

Summary Viewer Reports Download Share PACS Manage Exams Attachments

Home Markup Flip + Rotate Export

PETCT WB CONTRAST ENHANCED SUBSEQUENT TREATMENT STRATEGY
MRN: 60000003 ACC #: 22012381 MRN: 60000003 ACC #: 22012381
Age: Study Date: 29-Aug-2018 Age: Study Date: 29-Aug-2018
Sex: F IM Time: 11:01:01 Sex: F IM Time: 11:03:18
Zoom Factor: 0.42 Zoom Factor: 0.42

1/1 IM #: 1 SE #: WL: W:350 L:50 Inst: MD Anderson
1/875 IM #: 1 SE #: 2 WL: W:400 L:40 Inst: MD Anderson

PETCT WB CONTRAST ENHANCED SUBSEQUENT TREATMENT STRATEGY
MRN: 60000003 ACC #: 22012381 MRN: 60000003 ACC #: 22012381
Age: Study Date: 29-Aug-2018 Age: Study Date: 29-Aug-2018
Sex: F IM Time: 11:03:18 Sex: F IM Time: 11:03:18
Zoom Factor: 0.42 Zoom Factor: 0.42

1/875 IM #: 1 SE #: 3 WL: W:400 L:40 Inst: MD Anderson
2/875 IM #: 2 SE #: 5 WL: W:1200 L:400 Inst: MD Anderson

PETCT WB CONTRAST ENHANCED... (12) 29-Aug-2018 10:54:55 eUnity

EpicCare

View patient images in LifeImage

5 Please reference the tool's guide for the functionality of the tools.

5 Tools

	Report Information - The report text for the currently selected study appears in this panel.
	Study list - Study list panel presents a related studies list.
	Navigate - Navigate images within a series through dragging up & down with the left click or by using the up & down cursor keys.
	Zoom & Pan - Zoom images using the scroll wheel, or use the "+" and "-" keys. To pan an image left click and drag the mouse.
	Window & Level (W/L) - Adjusts an image's W/L through dragging up & down with the left click. Select CTRL for fine W/L.
	Rest W/L - Resets to the images default W/L.
	W/L Presets - Presents W/L presets if they are configured for the viewed modality.
	Invert - Invert an image's channels.
	Flip - Flip an image vertically.
	Rotate Right - Rotates an image 90 degrees clockwise.
	Rotate Left - Rotates an image 90 degrees counter clockwise.
	Toggle Demographics - Toggle study information on and off.
	Triangulation - Triangulate orthogonal series.
	Reference Lines - Apply guidelines on orthogonal series from the same study.
	Linked Series - Perform a set of common operations (navigate, zoom, pan, etc.) on a group or series.
	Cine Tool - allows a series of images to be displayed like a movie.
	Linear Measurement - Length measurement (mm), When viewing US Echo, time and velocity are shown. Time Doppler US Regions will create peak velocity with a single click.
	Ellipse ROI - Select the tool then left click and drag the mouse (mm).

Tool (continued)

	Angle Measurement - The Angle Measurement tool allows Users to make angle measurements.
	Freeform ROI - The Freeform ROI (Region of Interest) Measurement tool allows User to draw a freeform measurement. Note: For Cardiology Peak and Mean Velocity and Peak and Mean Gradient are presented.
	Cobb Angle - The Cobb Angle tool allows Users to measure angles using two separate, disjoint lines.
	Line Annotation - Line Annotation Tool allows users to draw a line.
	Freehand Annotation - Freehand Annotation Tool allows users to draw a closed, freeform markup.
	Arrow Annotation - Arrow Annotation Tool allows users to draw an arrow.
	Text Annotation - Text Annotation Tool allows users to apply some text to an image.
	Spine Labeling - Spine Labeling tool allows users to add specific spine-related labels to an image.
	View Format - The View Format tool defines how content (e.g. DICOM images) is presented. When running on dual screens new option for multi-monitor is available. The layouts will be across both monitors.
	Eraser - The Eraser tool allows Users to select and erase measurement and markup.
	Revert to Original - The Revert to Original Tool allows user to reset a series of images to its original state. (Note: Navigation is not reset)
	Export - Export an image as JPEG or PNG
	Paper Printing - Perform a paper print of the on screen images.
	Collaboration - Collaboration is a powerful feature that lets individuals share their screen with other participants, across all supported eUnity platforms (web-browser and mobile devices).