

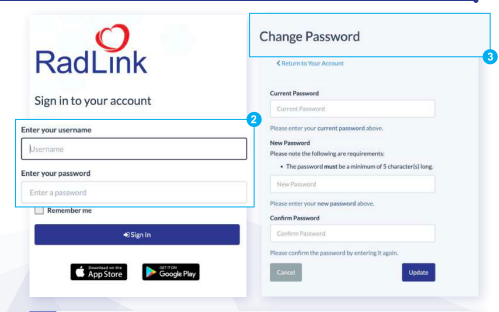
RadLink's Doctor's Portal provides you with quick access to your patients' images and reports. No setup is required, providing convenient access to patient's records anywhere, anytime with just connection to the internet.

TO ACCESS RADLINK'S ONLINE PORTAL

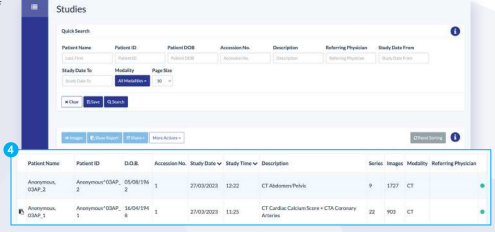
Go to https://
results.radlink.com.sg/

Enter your username and password to sign in to your account

For first time users, you will be prompted to change your password



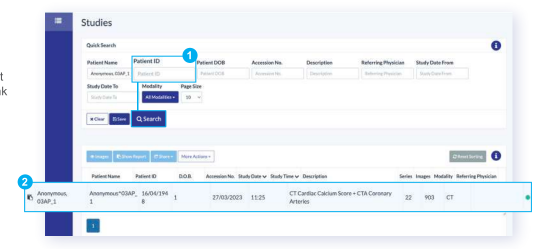
Upon successful log in, a list of patients and scans will appear



TO SEARCH FOR A SPECIFIC PATIENT

Key in patient's ID on the search bar

List of scans patient has done at RadLink will appear, click on the study required



TO VIEW PATIENT'S IMAGES AND REPORTS

Or

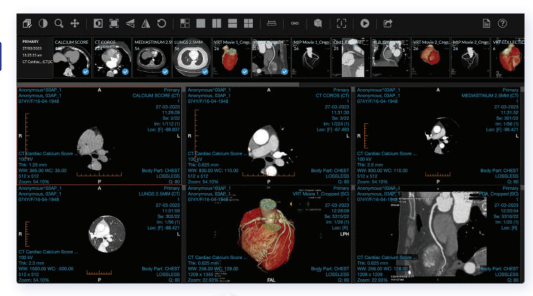
You can either:

1 Click on specific study, next click on the Images / Show Report button

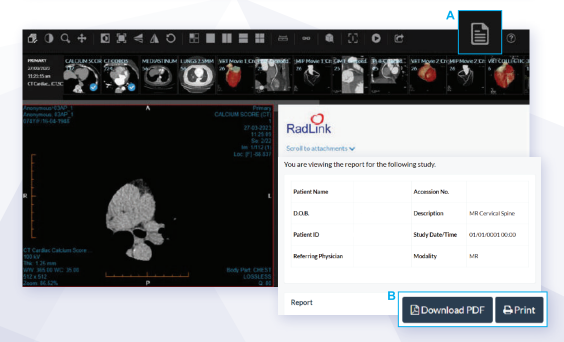
Images

Show Report

2 Double click on the study, you will then be routed to patient's study page



- A To view report, click on the icon on the top navigation bar
- B The report can be downloaded in PDF format or printed

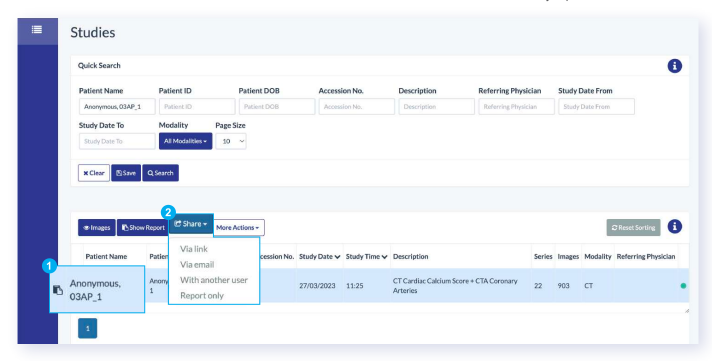


TO SHARE PATIENT'S IMAGES AND REPORTS

STEP Click on the study Click on the button



Study can be shared via link, email, with another user, or

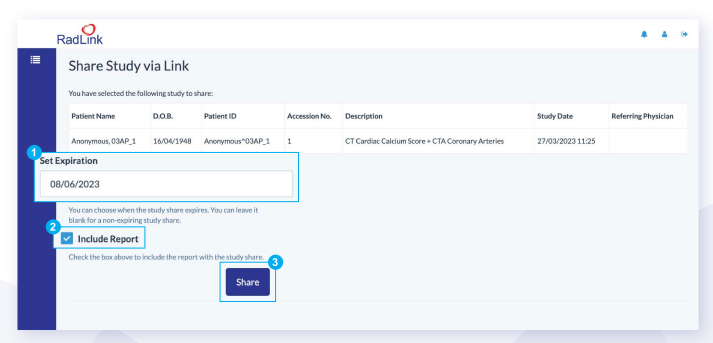


TO SHARE STUDY VIA LINK

Set the expiration date for the link

Tick the box to include untick if not required Tick the box to include report or

Click on Share



Link of study will appear on the page.



TO SHARE STUDY VIA EMAIL

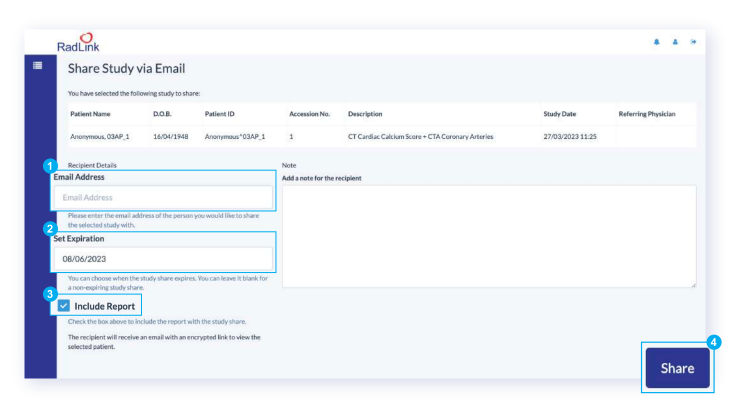
Key in recipient's email address

2 Se

Set expiration date for the study

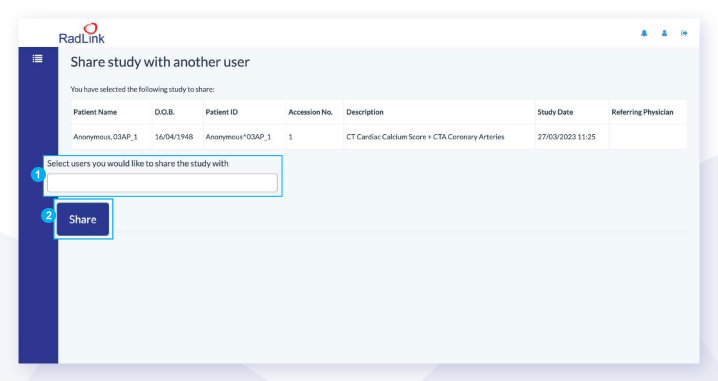
Tick the box to include report or untick if not required

Click on Share



TO SHARE TO ANOTHER USER

Key recipient's username $\frac{1}{2}$ Click on Share



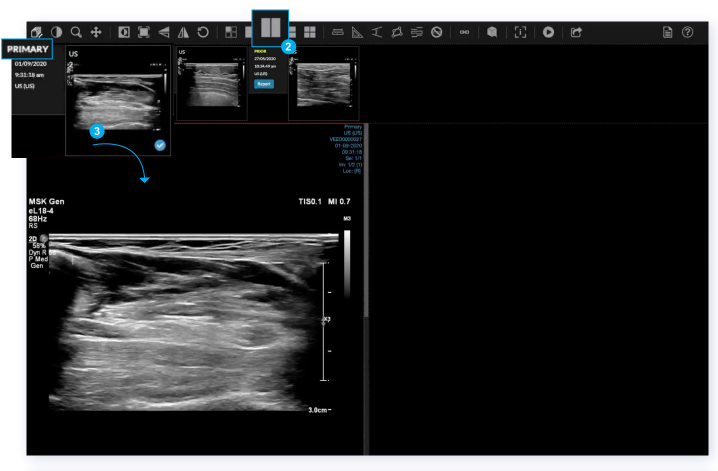
TO COMPARE RECENT & PREVIOUS STUDY

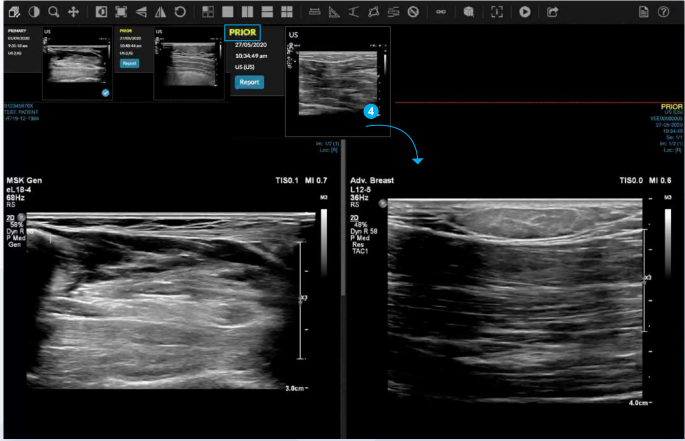
Open the patient's study

Select split vertical view

On the left, drag & drop recent study

 $\frac{\mathbb{Q}}{\mathbb{Q}}$ 4 On the right, drag & drop previous study



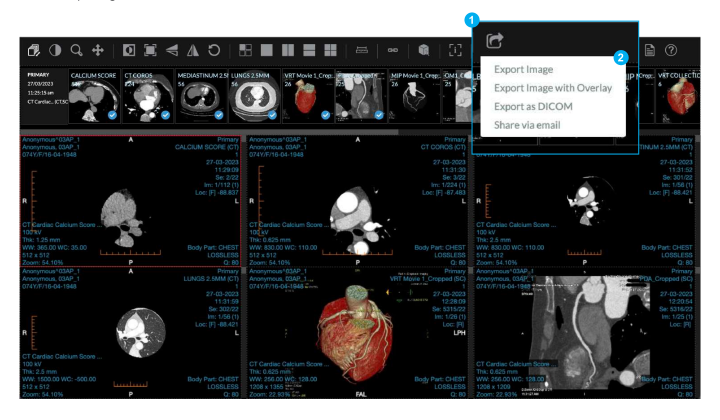


TO EXPORT IMAGE

Click on the export icon on the top navigation bar

Select how you would like to export the image

Exported image will be downloaded



TO EXPORT AS DICOM

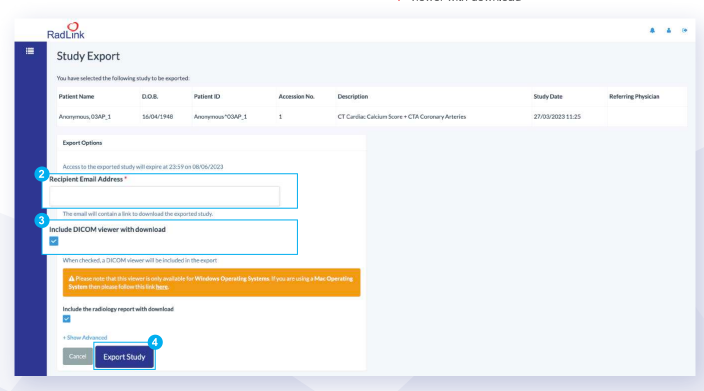
continued on the next page

Click on export DICOM

Key in recipient's email address

If you do not have a
DICOM viewer, tick
Include DICOM
viewer with download

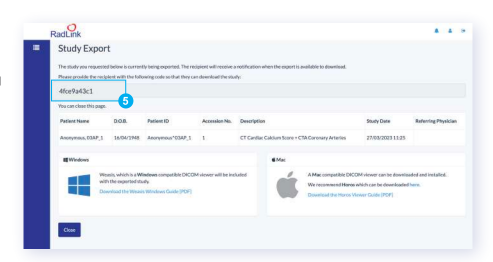
Click Export Study

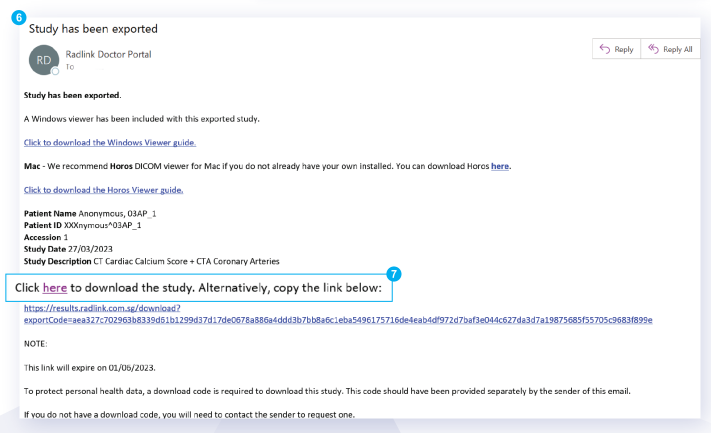


A code will be provided to download the study

Recipient will receive an email

Click on "Click here to download study" in the email

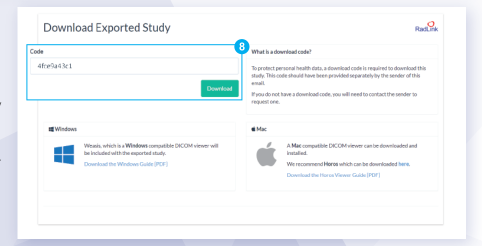




Key in the code given and click on Download

If you are a Windows user
Weasis the compatible
DICOM viewer will be
included in the exported study

For Mac users, you can download Horos the recommended DICOM viewer



REFERENCE GUIDE ON OTHER AVAILABLE FUNCTIONS



Scrol

Scroll through the images available in the image box by dragging up and down.



Window/Level

Changes the contrast of the image. You can either use the pre-set settings when you click the button or left clicking and dragging up or down on an image will also change contrast.



Zoom

To zoom in and out of the images by left clicking and dragging up or down on an image.



Panning

To move images around by left clicking and dragging on an image.



Hounsfield Unit

Displays the actual pixel value or Hounsfield Unit (HU) of where the cursor is located for the image in the bottom right overlay.



Invert

Inverts the colour of the current selected image.



Zoom Fit

Changes the zoom ratio for the existing display set to fit the images entirely in the window.



Flip Horizontal

Flip the image horizontally.



Flip Vertical

Flip the image vertically.



Reset

Removes changes that have been made to images by other tools.



Split Option

Choose how multiple image series are displayed on screen. A series are grouped images (an example would be multiple images from a CT scan).



No Split

Changes the image series layout to 1 x 1.



Split Vertical

Changes the image series layout to 1 x 2.



Split Horizontal

Changes the image series layout to 2 x 1.



Split Grid

Changes the image series layout to 2 x 2.



Measure Length

Measures the length of the images on the screen by drawing a ruler on an image.



Measure Cobb Angle

Measures the length of the images on the screen by drawing a ruler on an image.



Measure Polygonal ROI

Allows you to add anchor points to measure the polygonal ROI.



Measure CTR

Measures the cardiothoracic ratio of the images on the screen by drawing a ruler on an image.



Clear Measurements

Clear all the measurements on the selected view.



Sync Scroll

Allows image synchronisation when scrolling through images. This can be either image number or slice location.



3D Cursor

To locate a point in space across all image planes.



Show/Hide Overlay

Show or hide the technical details around the edge of images.



Play

Scrolls automatically through a selected image series.



Expert Viewer

Launches the expert viewer with MPR and 3D functionality.





Download RadLink's Doctor's Portal App on your mobile for convenient access now!*

*Do note that functionalities may be limited on the RadLink's Doctor's Portal mobile application



