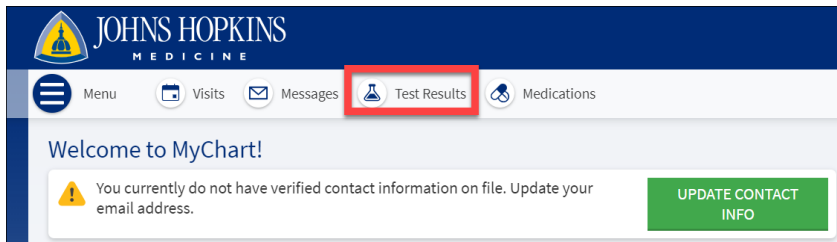


# View Radiology Images in MyChart (Web Version)

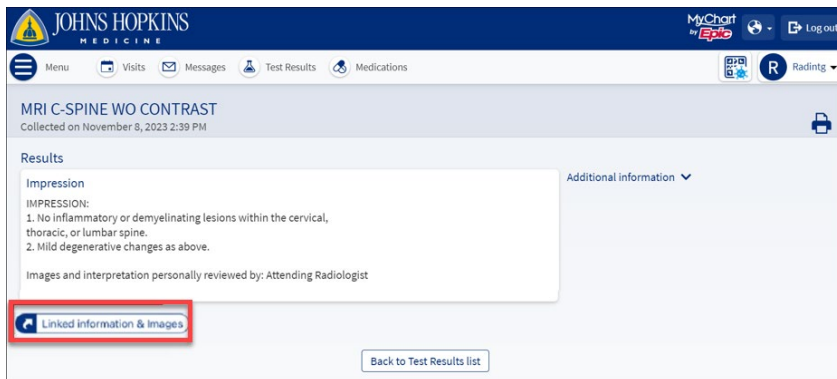
Beginning 1/18/2024, patients will have access to view and download both current and historical Radiology Imaging studies.

## Log Into MyChart and Find Images

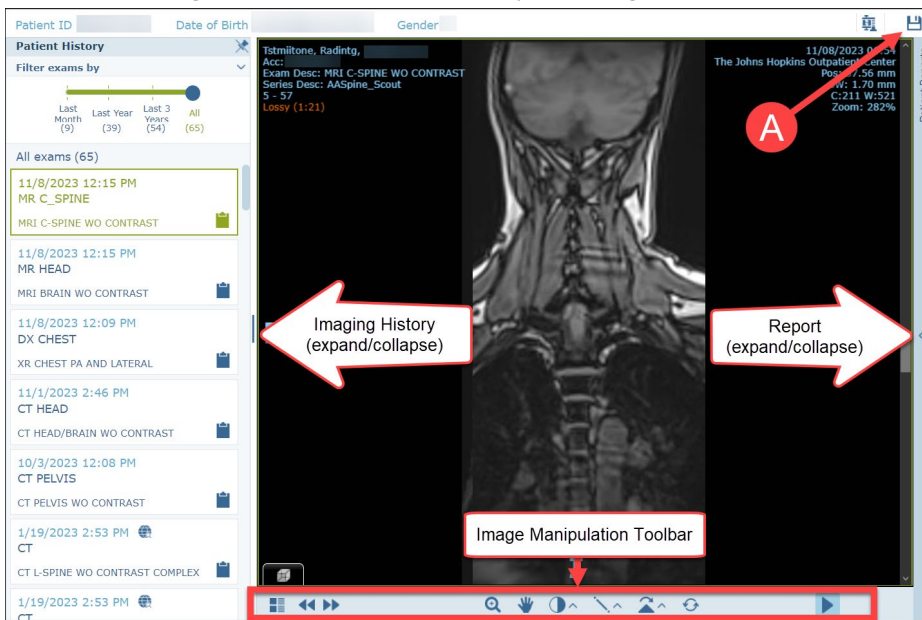
1. Log in to your MyChart account. From the home page, click **Test Results** in the toolbar.



2. Single-click on the result you would like to view. Access the image by clicking the **Linked Information & Images** button at the bottom of the report.



3. The image opens in the Image Viewer.
4. There are several tools available to you in the Image Viewer.
  - A. Note: Images can be downloaded by clicking the **Save** icon in the upper right corner of the screen.





## View Reports

1. You can view the displayed image's report in the **Patient Reports** pane to the right of the viewer.
2. The username of the radiologist who signed the report and the report date appear at the top of the pane. If the report serves a number of linked exams, the linked exams are also specified.



## Manipulate Images and Advanced Display Tools


1. When viewing an exam in the Image Viewer, use the mouse wheel or the scroll bar to scroll through the images.

	<b>Pointer</b>
	<b>Zoom</b> — Press the Ctrl key while zooming to zoom to a point.
	<b>Pan</b>
	<b>Windowing</b> — Drag the mouse up/down to change center or sideways to change window width. Hover over the icon to: <ul style="list-style-type: none"> <li>• Select windowing presets (for CT, MR and PET images)</li> <li>• Select an area for automatic windowing</li> <li>• Perform inverse windowing</li> </ul>
	<b>Measurements</b> — Draw a line. The length of the line appears automatically on the image. Hover over the icon to: <ul style="list-style-type: none"> <li>• <b>Angle Measurement</b> — Draw an angle or Cobb angle</li> <li>• <b>ROI Measurement</b> — Mark a region of interest</li> <li>• <b>Text</b> — Add text to an image.</li> <li>• <b>Arrow</b> — Draw an arrow and add text to it.</li> <li>• <b>Cursor</b> — Mark a specific point on an image.</li> <li>• <b>Hide/Show Annotations</b></li> <li>• <b>Hide/Show Graphics and Info</b></li> <li>• <b>Delete Measurements</b></li> </ul>
	<b>Rotate Right, Rotate Left</b> Hover over the icon to: <ul style="list-style-type: none"> <li>• <b>Flip horizontal, flip vertical</b> (for 2D images)</li> <li>• <b>Roll</b> (for 3D images)</li> <li>• <b>Swivel</b> (for 3D images)</li> </ul>
	<b>Sync</b> — Synchronize multiple-layout displays. If the icon is highlighted, it means that all displayed series are synchronized. When synchronized series are on the same planar view, every scroll, zoom, or pan action is performed on all series. When synchronized series are not on the same planar view, dynamic reference lines are displayed on one of the series. Registration (volumetric matching) takes place for displayed series that are of different frames of reference. Hover over the icon to: <ul style="list-style-type: none"> <li>• <b>Break Sync</b> — Unlink synchronized series</li> <li>• <b>Manual Sync</b> — Synchronize series when there is not enough DICOM information for automatic linking</li> </ul>
	<b>Reset All</b> — Reset zoom, pan, rotate, and windowing actions to their initial state.



# Layout and Series Chooser

## Change the Images on Display

Click the **Series Chooser** icon  at the bottom left of the viewer to show all series of the displayed exam and loaded exams. The active series is highlighted in a different color. To view a different series, select it or drag it to the display area.

You can also do the following:



Select a default layout or choose one of the layout presets defined by your system administrator.




Use the arrows to navigate to the next or previous series.

**Note:** Dragging is not supported on a tablet.



# Play Cine (Ultrasound Video Clips)

## Play Cine

Click the **Play Cine** icon  at the bottom right of the viewer to play the exam in cine mode. Use the cine toolbar to:



Play and pause the cine.



Go to the previous or next frame.



Select the frame rate, if applicable.

**Note:** For cardiac ultrasound images, the exam is automatically played at the patient's heart rate.

Depending on how your system has been set up, the scroll box on the scroll bar may move in synchronization with the cine.

