## Epic – MyChart – How to View and Print Imaging Studies from Mobility

Patients can view and print PACS images from MyChart. They will click on **Test Results** from the MyChart toolbar.



Click the study to open the report.

Test Results			Ē			
At Valley we believe giving patients real-time access to their medical information enables them to better manage their health. In some cases, this might mean you are seeing information even before your provider has reviewed it, so it may not be fully complete. If you have questions, please allow up to 5 business days for your provider to connect with you to ensure your information has been fully reviewed.						
Search this list	م 🗹 Show hospit	al results				
Test		Ordered By	Date 🔻			
X-Ray	<b>h</b>	Dr. R Molina	Jul 10, 2023			
X-Ray	ď	Dr. R Molina 💬	Jun 8, 2023			
Computed	Tomography (CT)	Dr. J Hwang	May 3, 2021			

Click on the link on the bottom of the Details page to open Mobility and view your images.

X-Ray - D	etails				
Details					
€ <sup>©</sup> Comments From the Doctor's Office					
ردی مراجع PACS In Show ir	nages nages for XR Chest 2 Views				

How to Print Images from Mobility

From the Mobility window, click the 3 horizontal lines in the lower left side of the image.

		Navigate	Measure	Tools	
iQ				A 🗗 🔿	
	Worklist $\equiv$	Image Type: DERIVED\PRIMAF	8 <b>1</b>		VALLEY DIAGNOSTIC IMAGING
	Number Filtered: 0/18	Image Number: 1			Accession Number: T1356162
Modali	ty 🗸 Date 🗸 🕤	Series Description: ANKLE AP		63013317	
		Series Date: 2023-07-10 Image Laterality: U			1980-01-01 : M 2023-07-10
	RADIANT, ANISE 2023-07-10   ID: 63013317 Accession: T1356 12:40 PM   (DX\PR\SR) XR FOOT RIGHT COMPLE 12:40 PM				12:40:48
	(SR) VRAD ELBOW 2 VIEW Referring Physician: UNKNOWN UNKN =		133763		DX Canon Inc.
>	RADIANT, ANISE 2022-03-07   ID: 63013317 Accession: T1355 8:37 AM   (SR) XR OPERATIVE MINI C-ARM	JPEG Quality: 85	- Acres	the get	CXDI Control Software NE 1900x1186 Window/Level: 4096/2048 Assumed Magnification: 1.00
Date fo	rmat: Y <u>YYYY MM op</u>				۲٦ لـا

You will see a window pop-up that includes a manipulate section. Click the Print icon.



In the lower right side of the screen, you will be given the option to print the images with or without confidential patient information listed in the upper right side of the image.



Here are examples of confidential patient information.





Click **Print** then choose Save as PDF or you can print the images to your printer.



## **Other features**



- 1. When you are done reviewing and/or printing your images, click the X to close Mobility.
- 2. Click the 3 horizontal lines next to the study to view your personal Related Studies.
- 3. Click the **3 horizontal lines** to **Close All** studies.



Please use the following references for use of common tools: Click on Icon to highlight in green which means it's the active tool

1. Scroll	2. Pan	3. Zoom	4. Window Level	5. Measure
6. Region of	7. Angle	8. Cobb Angle	9. Text	10. Reset images
Interest	Measurement	Measurement		to original

Navigate			-11-	Measure		 	Weater	Tools		
≣Ĵ	$\Leftrightarrow$	Ð	₽	R. R	Q.	 &	X	A	Ð	0
			#1							
#1 3 J				# <b>5</b>	#0 \	2#7 S	#8	49 A		#10
	200 - 100 1	× d								

2. Double image side-by-side	3. Double image stacked
5. Linked scrolling between series	
#P	
	2.Double image side-by-side 5. Linked scrolling between series

These	are vari	ious too	ls that d	an be us	ed to manipulate the image as well as Print the image
Tools					
3D 3D	MIP MPR MIP/MPR	Cine			
Window/Leve	4				
	<u>\$</u>	<u>\$</u>	<u></u>	<u></u>	
Default	Body Bone	Body Liver	Body Lung	Body Soft Tissue	
<u>\$</u>	<u>\$</u>	<u>\$</u>	<u></u>	<u></u>	
CTA MIP	Head Blood	Head Bone	Head IAC	Head Mid Brain	
<u>\$</u> .					
Head Post Fossa					
Manipulate					
₹ A	⊳≹	C	5		
Mirror Vertical	Mirror Horizontal	Rotate CW	Rotate CCW	Invert	
Q	Ð	f			
Lens	Reset	Print	DICOM Header		