

Live 06/17/2015

This is a new update in Soarian wherein MD or other providers can now view the digital radiology images on the Patient Record without logging on to the Picom Web.

There are 2 ways to view patient's radiology result images;

1. From the Patient Record – click on the icon $\overline{\Omega}$ and the result image will open.

TEST, ADAM			T 008:	02/09/2004(11y) ¥			Altending RACHE
Sergies: (0) Reassess	Diagnoses: (2)	MR# 1005255		ACCT# 20216545	39TH A	VE CLINIC	Admit Date: 0
9 2) 2. 🗉 🕂 😭	Co Patient Record	Clinical Summary	Charting	Orders 2	Visit	_	
	All Occurrent	ces					
	All Occurrence	•)		02/26/20	15 to 05/27/2015		ast 24 Hours
Radiology X	 Dx Radiology 	1		05/11/15 15:23	12/08/14 10:46	06/24/14 16.09	
Dx Radiology		Foot Ap & Lat Lt		400135***F			
CT Scan		Hand And Wrist Lt		·			
⊽ MRI				. ~	***Final Repo		
	Low E	xtr Entire Child 2Vw Lt		•		***Final Repo	10
	CT Scan			05/11/15			
		CT Abdomen W Con		400125***F			
	MRI			03/06/15	10/09/14	10/08/14	
		MRI-Chest-W Con			> Ol	***Final	64
		MRI-Head-W Con		> Cill	керо	E E E E E E E E E E E E E E E E E E E	
				Repo		Repo	· .

SMMC_SOARIAN	TITLE: HOW TO VIEW RADIOLOGY IMAGE IN SOARIAN			
EXTERNAL	VERSION: 1.0 DATE: 06/15/2015		PREPARED: CECIL AGDIPA	
PAGE 1 OF 3	DOCUMENT REF: SPT/TP-06-15, V.1.0		AUTHORIZED: CECIL AGDIPA	

How to View Radiology Image in Soarian

2. From the Patient Text Result, click on the View image button, the result will open.

Allergies: (0) Reassess Diagnoses: (2)	MR# 1005255			
Foot Ap & Lat Lt				
View Det	ails History		Order	-
400135***Final Report*** EXAM: DIA 2269 - FOOT AFS FT. NO: 20216545 INTERPRETATION: INTERPRET Question osteomyelitis. Right foot and ankle: 4/2 Standard views demonstrat involving the foot and an heel over an apparent sof appears intact exhibiting Prominent dorsal enthesop demineralization is seen phalanges. No fracture de INTERRETATION: See abov IMPRESSION: 1. Diffuse so 2. Distal demineralizatio 3. No radiographic eviden	LAT LT - May 11 2015 ACC#: 400135 ATION: CLINICAL DATA: Chrons 1/2015. s moderate diffuse soft tiss kle. There is a bandage over t tissue ulcer. The adjacent no focal erosion to suggest hyte is noted. Malleoli inte distally involving the metat tected. e. ft tissue swelling. n. ce of osteomyelitis.	to heel ulcer. Sue swelling T the base of the C calcaneus C osteomyelitis. Not. Diffuse Carsals and		^
Interpreting Physician: M View Image	ARK PEDERSON M.D.			
Close Print				Help
Click on the image serie	es on the left and the ir	nago will chow	on the right cir	le of the screen
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TEST, ADAM [MRN: 1005255,	ACC: 400135]	nage will show		© Scimage, I
TEST, ADAM [MRN: 1005255, 20150511 FOOT AP&LAT LT	ACC: 400135]	nage will show		
TEST, ADAM [MRN: 1005255, 20150511 FOOT AP&LAT LT FOOT C. 1756 \$ 1408 20000 P. EDOT C. TXT R Mr R Mr Ref Text: 0.0 Other No.0 mp RV	ACC: 400135]	w/B Stored		C Sctmage, 1 C C Sctmage, 1 C C C C C C C C C C C C C C C C C C C

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Scroll the middle with your mouse to view the different angle of the images.



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