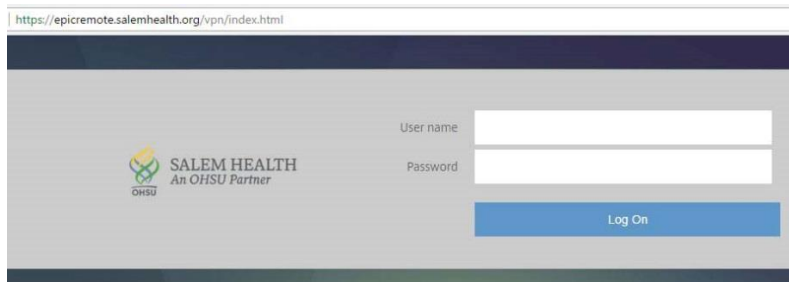
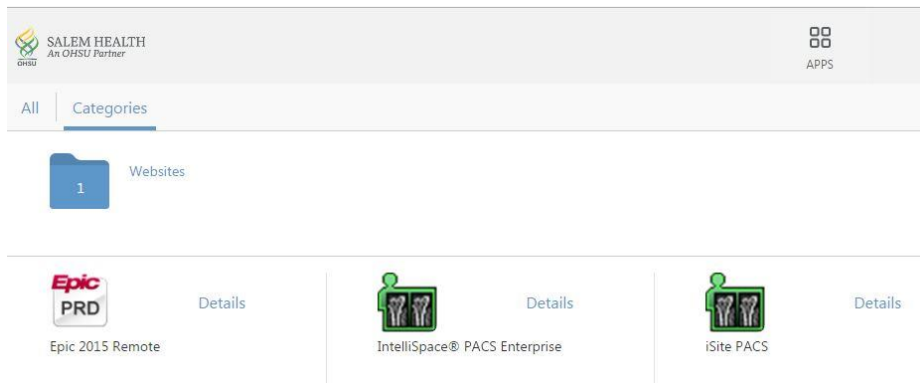


Intellispace Enterprise Viewer Tutorial

With login credentials, use your web browser to navigate to the web address: <https://epicremote.salemhealth.org/vpn/index.html> . Use your Epic username and password to login. Login requires that Citrix Receiver be installed. You can find the program at: <https://www.citrix.com/products/receiver/>

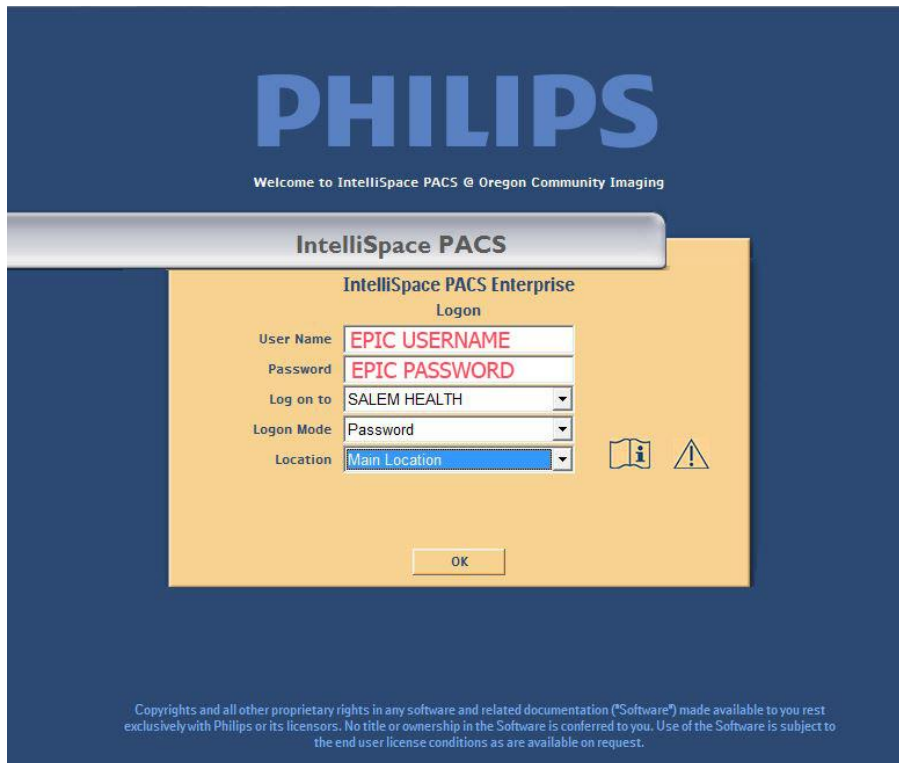


Once connected to Epic Remote, select the Intellispace PACS Enterprise icon to view images.

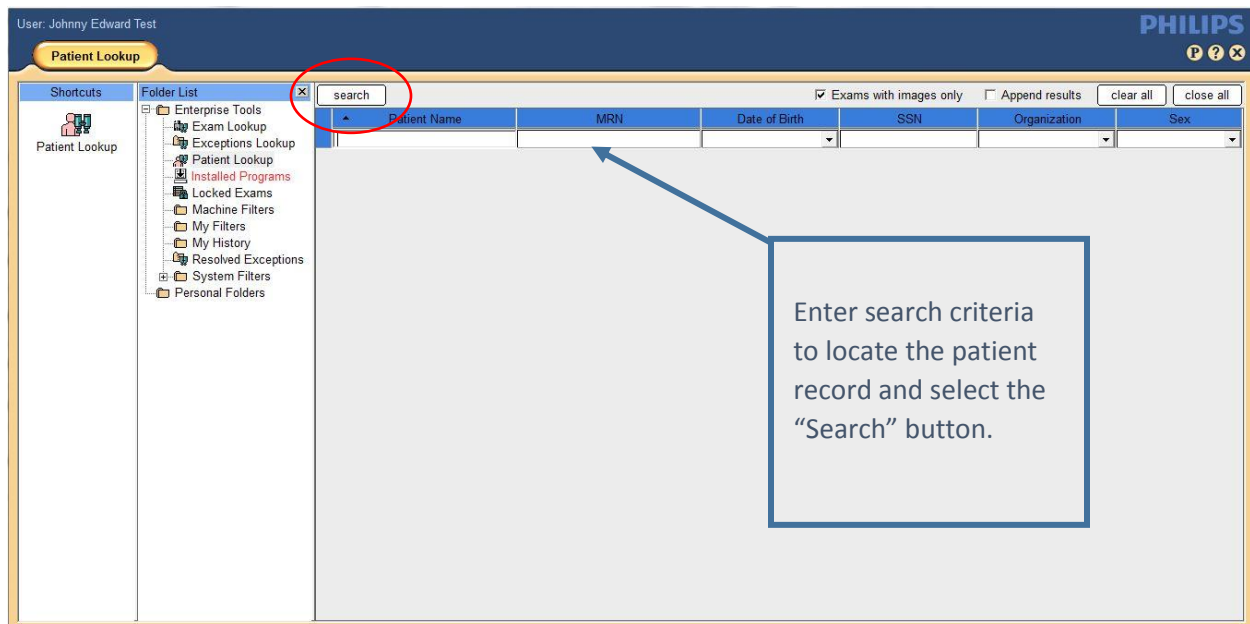


If you are unable to see the Intellispace PACS Enterprise icon, please send an email to help@ocipacs.com requesting that image access privileges be added to your account access. For example, “I would like to be able to view medical images through my Salem Health account with the username of _____.” You will receive a return email as soon as the change has been made to your account.

After selecting the Intellispace PACS Enterprise icon, you will be prompted for login credentials to the image viewing system. Please re-enter your EPIC Username, EPIC Password with the “Log on to” box set to “SALEM HEALTH”, “Logon Mode” set to “Password” and “Location” set to “Main Location” and select OK.



Once authenticated, you will be presented with the Patient Lookup screen. Enter your search criteria and select the “Search” button.



The system will return a list of patients meeting the search criteria. If you are performing multiple searches, please make sure to use the “clear all” button to remove previous search criteria. If more than

one patient is returned, clicking on the “+” sign to the left of the name will expand to a list of exams for the patient.

PHILIPS

User: Johnny Edward Test

Patient Lookup

Shortcuts

Folder List

search

Exams with images only Append results clear all close all

Patient Name	MRN	Date of Birth	SSN	Organization	Sex
PIE, STRAW					
PIE, STRAWBERRY	307966	1/25/2000		SRC	F
PIE, STRAWBERRY	307966	1/25/2000		SRC	F
DX - DUAL ENERGY X-RAY AB...	Acc: 02066100	Date: 4/25/2017 17:50:32		Org: SRC	
MG - BILATERAL DIGITAL MAM...	Acc: 02015318	Date: 12/8/2016 15:49:06		Org: SRC	
DX - LEFT HAND 3V	Acc: 01955101	Date: 7/28/2016 16:08:37		Org: SRC	
DX - LEFT KNEE 1V	Acc: 01911590	Date: 2/29/2016 10:45:38		Org: SRC	
DX - CHEST & BILATERAL RIBS	Acc: 01911392	Date: 2/26/2016 15:28:02		Org: SRC	
CR - RIGHT HAND 2V	Acc: 01779119	Date: 8/27/2015 11:17:21		Org: SRC	
MG - BILATERAL DIGITAL MAM...	Acc: 01716178	Date: 1/9/2015 9:48:00		Org: SRC	
DX - ABDOMEN 3V	Acc: 01715272	Date: 1/6/2015 9:30:04		Org: SRC	
DX - AP PELVIS & RIGHT HIP	Acc: 01714631	Date: 11/2/2015 9:31:38		Org: SRC	
DX - LEFT HAND 3V	Acc: 01680422	Date: 9/10/2014 13:22:46		Org: SRC	
MR - PRIOR	Acc: 01237738	Date: 9/16/2009 10:38:16		Org: SRC	
MR - PRIOR	Acc: 01237740	Date: 9/16/2009 9:52:20		Org: SRC	
MR - PRIOR	Acc: 01237739	Date: 9/16/2009 9:02:51		Org: SRC	
CR - XRAY OUTSIDE READ	Acc: 01180521	Date: 3/13/2009 9:45:28		Org: SRC	
CR - WRST	Acc: 01088708	Date: 1/30/2009 10:12:35		Org: SRC	
CR - PA & LATERAL CHEST	Acc: 01090621	Date: 6/19/2008 12:16:46		Org: SRC	
CT - NASAL BONES	Acc: 01091290	Date: 4/8/2008 13:06:37		Org: SRC	
US - LEG	Acc: 01088595	Date: 12/24/2007 8:07:17		Org: SRC	
MR - FIN	Acc: 01090719	Date: 11/7/2005 8:34:34		Org: SRC	
CR - SKULL 4V	Acc: 01088579	Date: 9/8/2005 17:25:03		Org: SRC	
CT - LEFT HAND 1V	Acc: 01152683	Date: 11/1/2001 15:23:52		Org: SRC	

Toggle to expand or minimize the display of exams for the patient

Click on the report icon to reveal a copy of the study report.

Double clicking an exam line will open the study for viewing.

PHILIPS

Patient Lookup View Exams, 1 Patient(s) selected

PIE, STRAWBERRY MRN: 307966, Sex: F, BirthDate: 1/25/2000, Age: 17Y 3M
Referring: UNKNOWN DOCTOR, Last Known Patient Class: O, Visit Location: OUTSIDE RE

Patient History Timeline

9/16/2009 10:38:17 Acc# 01237738 9/16/2009 10:39:37 Acc# 01237738 9/16/2009 10:45:10 Acc# 01237738 9/16/2009 10:53:44 Acc# 01237738 4/5/2011 9:05:24 Acc# 01237738

TE: 36.5/TR: 891/SE calibration 21 Images Series #1
TE: 1.5/TR: 150/GR 6.0mm/6.0mm COR PD FS 3.0mm/4.0mm 19 Images Series #3
TE: 33.0/TR: 2115/SE 3D MERGE 2.6mm/1.3mm RadScan N/A / N/A Series #4

Click on the report icon to reveal a copy of the study report.