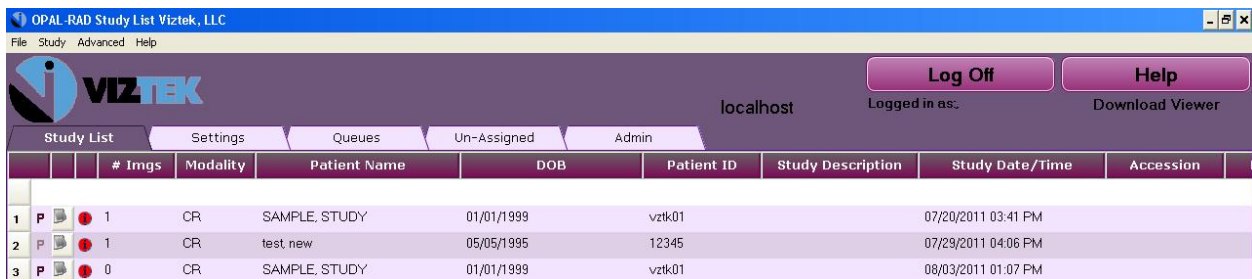


The purpose of this document is to assist the user in printing images from the Opal Viewer. This requires the system to be connected to a printer, either physically or through a network.

1. Log into the Opal Software under Any User Account

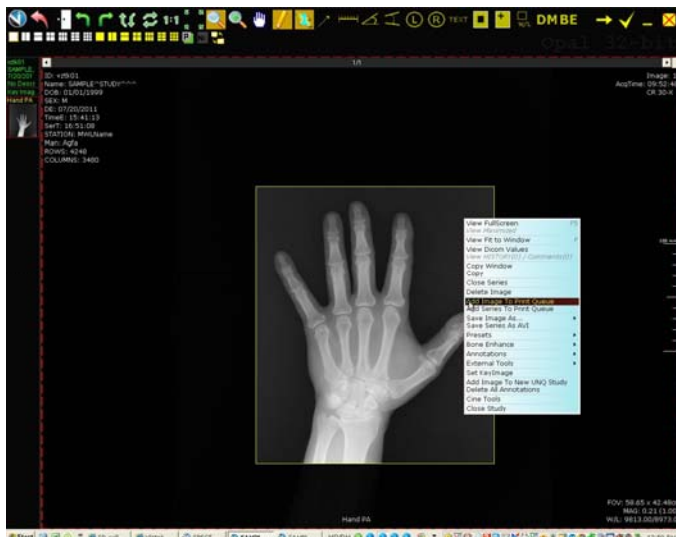


2. Open a Patient Study - In the Opal study List, select the desired patient study to open the viewer.



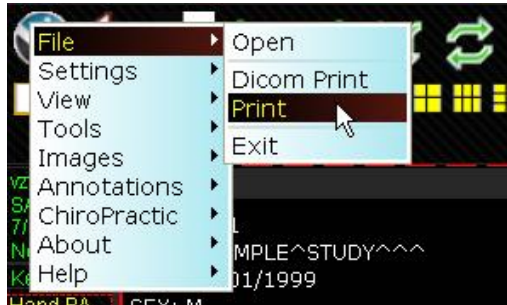
	# Imgs	Modality	Patient Name	DOB	Patient ID	Study Description	Study Date/Time	Accession
1	1	CR	SAMPLE_STUDY	01/01/1999	vztk01		07/20/2011 03:41 PM	
2	1	CR	test.new	05/05/1995	12345		07/29/2011 04:06 PM	
3	0	CR	SAMPLE_STUDY	01/01/1999	vztk01		08/03/2011 01:07 PM	

3. Select the image(s) in the study you want to print to paper, and right click your mouse on it. A menu will open. Select "Add Image to Print Queue." If you desire to add additional images, select those images.



- View FullScreen F5
- View Maximized
- View Fit to Window F
- View Dicom Values
- View HISTORY(0) / Comments(0)
- Copy Window
- Copy
- Close Series
- Delete Image
- Add Image To Print Queue**
- Add Series To Print Queue
- Save Image As...
- Save Series As AVI
- Presets
- Bone Enhance
- Annotations
- External Tools
- Set KeyImage
- Add Image To New UNQ Study
- Delete All Annotations
- Cine Tools
- Close Study

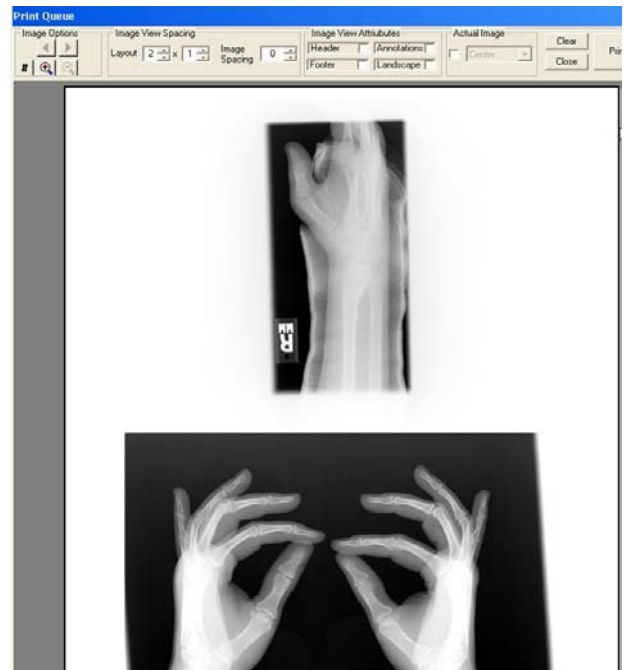
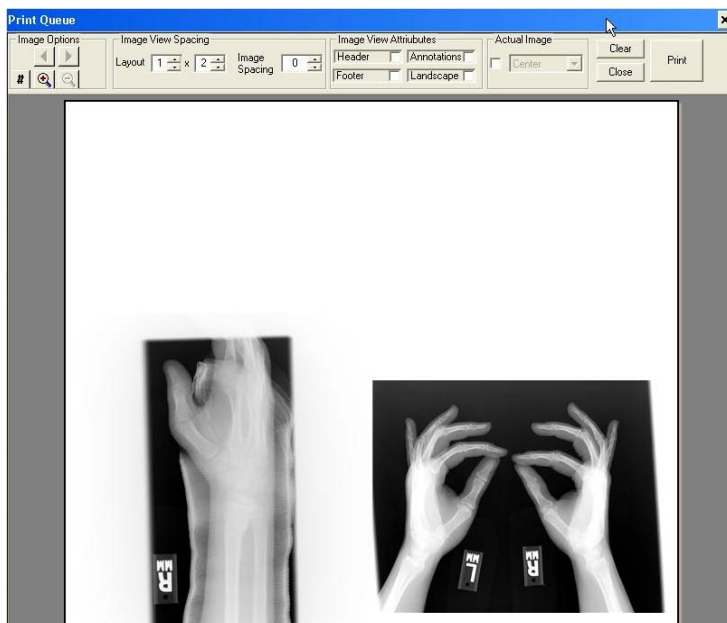
- Once all the images have been selected, click on the Icon at the Upper left hand corner of the screen and select **"File, Print"**



- A print screen will open with options for how you want the image(s) printed, Whether you want a header and footer printed, and other print options.



- To print multiple images on a single sheet of paper, change the "Image View Spacing" to reflect how many rows by how many columns you want to print.
- Selecting Layout of 1 X 2 will result in images being printed side by side while selecting 2 X 1 will result in vertical stacking of images





6. Once you have set all the options as desired, select the **“Print”** button to send the images to the printer. You will not be prompted for multiple printouts or offered any options other than sending the images to the printer.

