

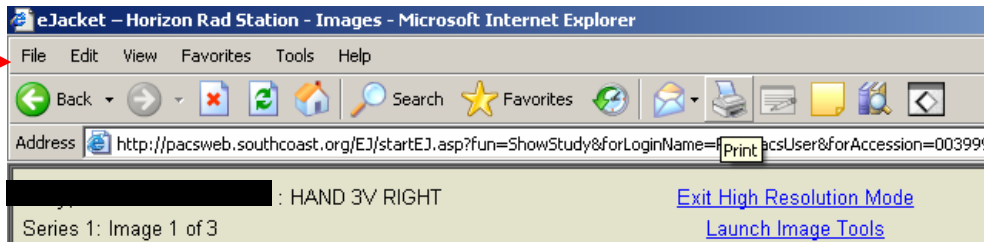
# Printing Images on Paper from eJacket

There are two options that we have tested to print images to a paper printer from eJacket (PACS viewer in Meditech).

1. Print from the toolbar using the File > Print Command
2. Download the free Printscreen software

## Option 1

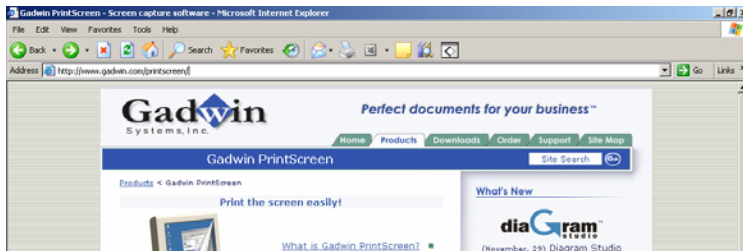
1. Open eJacket in Meditech's PCI module
2. Click on the image you want to print (this puts the image in a 'High Resolution Mode' magnifying it)
3. Click on File > Print (Check to see if Landscape mode is checked off, the images prints better in Landscape vs. Portrait)
4. An image will print with the patient's demographics



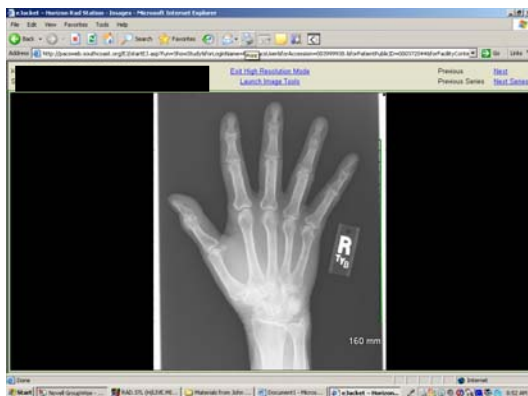
## Option 2

### One time only – to download

1. Go to <http://www.gadwin.com/printscren/>
2. Follow the instructions to download the software



1. Open eJacket in Meditech's PCI module
2. Click on the image you want to print (this puts the image in a 'High Resolution Mode' magnifying it)
3. Hit the PrintScrn Key on your keyboard (located above Delete, near F12)
4. Check to see the Landscape setting is checked off (the images prints better in Landscape vs. Portrait)
5. You will get a printout of exactly what appears on your screen



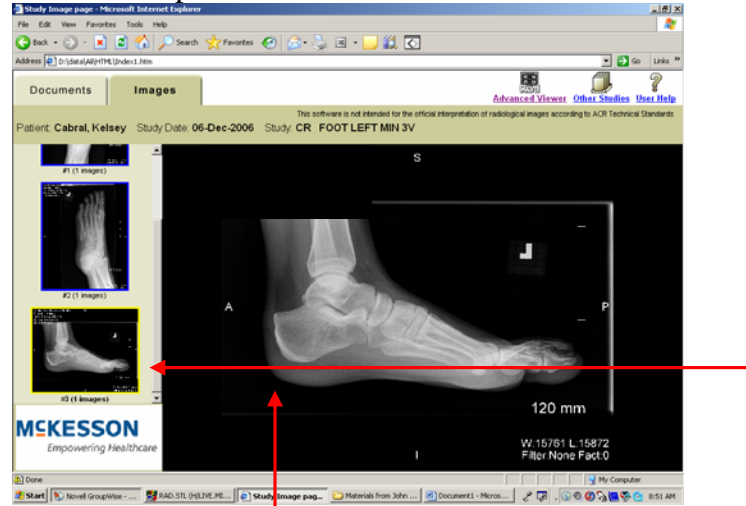
# Printing Images on Paper from a CD

There are two options that we have tested to print images to a paper printer from a CD

1. Print from the toolbar using the Printer Icon
2. Download the free Printscreen software

## Option 1

1. Launch images from CD
2. Select the image you would like to print from the thumbnails on the left

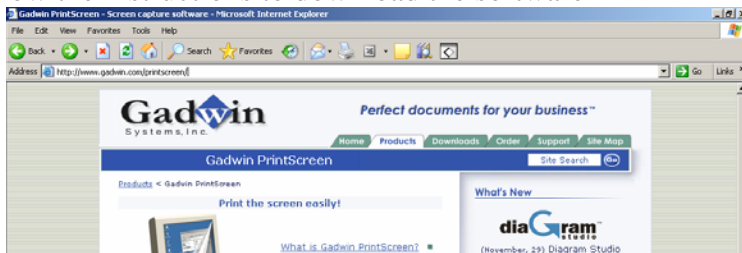


3. Double-click on the image in the viewport
4. Click on the Printer Icon on the toolbar
5. An image will print with the patient demographics

## Option 2

### One time only – to download

1. Go to <http://www.gadwin.com/printscreens/>
2. Follow the instructions to download the software



1. Open eJacket in Meditech's PCI module
2. Click on the image you want to print (this puts the image in a 'High Resolution Mode' magnifying it)
3. Hit the PrintScrn Key on your keyboard (located above Delete, near F12)
4. You will get a printout of exactly what appears on your screen

