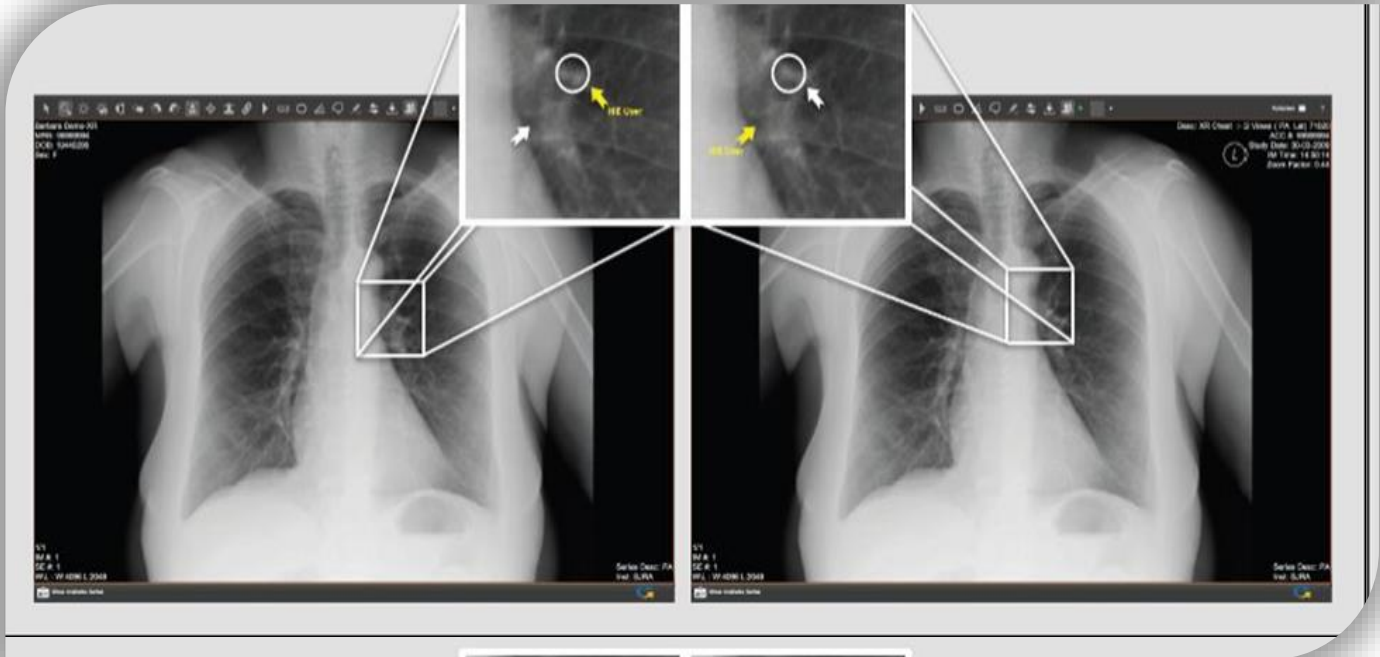






# Community PACS Viewer Image Collaboration Tool

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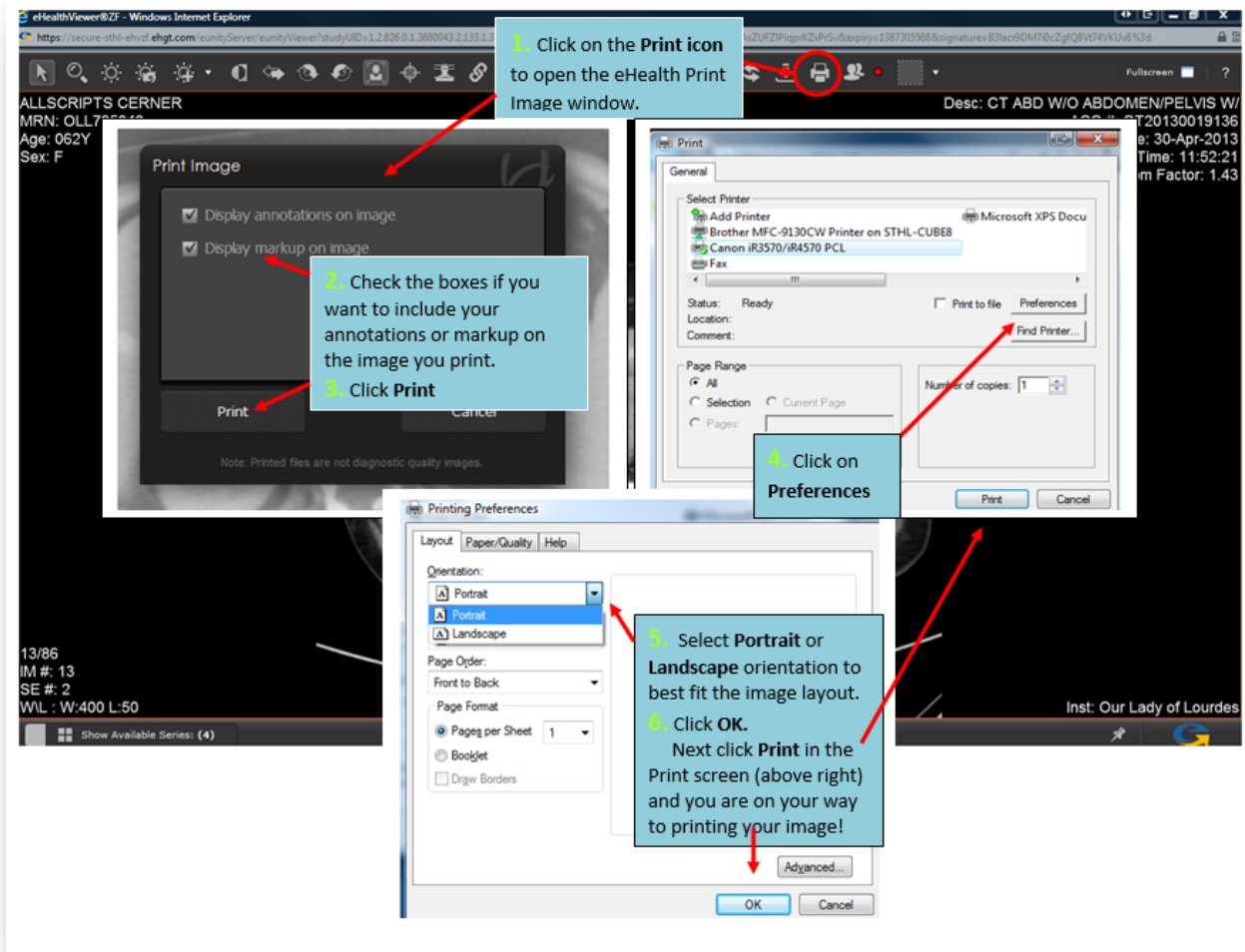
## Get connected by activating the Collaboration Tool in just a few easy steps:

1. Open a Radiology or Cardiology report as you normally would using the HealthlinkNY Clinical Web Portal at [www.healthlinkny.net](http://www.healthlinkny.net).
2. Click on the **ePACS** link under **Patient Data** to launch a complete list of all available PACS studies. Select the study or studies you would like to view. **Or** click on the [view Detail](#)  icon at the bottom of the report to launch the HealthlinkNY Community PACS Viewer and load the image for viewing.
3. Contact the remote clinician(s) you wish to work with and inform them to load the associated image.
4. All users wishing to collaborate should click on the Collaboration Tool icon  located on the right side of the Community PACS Viewer toolbar.
5. A green light to the right of the Collaboration Tool icon  will appear indicating the Collaboration feature has been activated for the user.

6. Additional cursors appear in yellow  once the remote users have activated the Collaboration Tool. Your cursor will remain white on your screen.

Notes: Ensure Adobe® Flash® is installed on your browser to enable eHealthViewer® ZF. If you initially receive a message that your browser has blocked pop-ups from your HIE's server location, choose "Always allow for this site".

## How to Print an Image from the Community PACS Viewer



1. Click on the **Print** icon to open the eHealth Print Image window.

2. Check the boxes if you want to include your annotations or markup on the image you print.

3. Click **Print**

4. Click on **Preferences**

5. Select **Portrait** or **Landscape** orientation to best fit the image layout.

6. Click **OK**.  
Next click **Print** in the Print screen (above right) and you are on your way to printing your image!

The screenshot shows the eHealthViewer ZF interface with a CT scan image. The 'Print Image' dialog box is open, showing options for 'Display annotations on image' and 'Display markup on image'. The 'Print' button is highlighted. The 'Print' dialog box is also open, showing the 'General' tab with a list of printers and the 'Print' button. The 'Printing Preferences' dialog box is open, showing the 'Layout' tab with 'Portrait' selected in the orientation dropdown. The 'OK' button is highlighted.