## What you need to have

- Your network in your practice needs to be connected to the internet with a good stable Connection, like DSL, Cable, or FIOS. Static IP is not needed.
- A computer with at least the following configurations:
  - o 4 Gigabyte of main memory.
  - 1 Terabyte hard drive.
- That computer needs to be a fully dedicated PACS server.

Nothing else should be installed on it, just the operating system. (Windows or Linux) It should not be used to view studies; **it's a back end server.** 

It should not even be used to check your email on the web.

Just leave it **alone**, And **ON**. Arrange for your own backup.

## Three easy steps to get started:

- 1. Start up and connect the machine to your local network in your practice.
- 2. Verify that you can get out to the internet by going to any web site with your browser.
- 3. Contact us and we'll take it from there. We will install and set up the software remotely.

## What you get:

A large capacity, scalable, full featured, PACS archive server inside your practice, capable of storing millions of images, for as long as you wish. Directly accessible inside your practice with our workstation or any other vendor's workstation. Seamlessly accessible online from anywhere, via our secure site (<a href="www.xrayline.com">www.xrayline.com</a>). You can push studies directly to it (Search, retrieve) from any modality or other vendor's workstation, kpacs, efilm, osirix, etc. You will have full control to who can have access to studies. You can have patients, referring physicians; radiologists, access studies online, each with different access privileges and different studies lists, securely.

We support: Windows, and Linux.