## Shawn,

Do the following steps to download, install and configure K-PACS for Flint River:

1) Download K-PACS from our server here:

http://www.precisiondiagnostic.com/download/kpacs/kpinstall.exe

2) Double-click the downloaded installer and accept the default values for the installation. When the installer is finished you should have a K-PACS shortcut on your desktop. Double-click the shortcut to launch the application. You now must do the following steps to permit query and retrieve from the archive:

3) In the upper-right of the screen you will see 4 buttons (see screenshot "Tool Buttons"). Click the upper-left button and a window will open. You must enter the text KPServer to fill the two blank entries (see screenshot "Query-Retrieve"). Then click "Save Settings".

4) In the upper-right grouping of buttons (screenshot "Tool Buttons") click the upper-right button and a window will open entitled DICOM Configuration. In the list of entries, click once on the one in the list called "Conquest" to highlight it. In the bottom of this window you will see the Name, AETitle, IP Address and Port of the "Conquest" entry. Type over these entries and insert the values shown in screenshot "Archive entries". When finished click "Change" then click "Save".

They will do nearly all of their work on the "Database" tab. If they want to query the archive, they would switch to the "Network" tab (see screenshot "Query Tabs").

That should do it!

Ralph Nudo

	Local settings		
	Local DICOM settings		FastPACS Viewer
	Installation directory		Server Admin
	C:\KPacs\		Imagebox
Configuration	FastPACS Q/R SCU Application Entity Title		Clear local imag
	KPServer		Database
	FastPACS Move SCU Application Entity Title		Regenerate data
	KPServer		Certificate
	FastPACS Viewer Application Entity Title		Information / Up
	KPServer Path of local imagebox		Additional settings
			G. Show images after full
	C:\KPacs\Imagebox\		
Logical name	DICOM AE title	IP address	Port number
Archive	FPSRV1	10.10.10	5680
Add	Clear	Change	Save
Query			
Network Database Filesystem Email			
Imagebox Imagebox			