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Description - This procedure describes how to transfer image files from the LX Host computer to the PC using the "ximg" tool. They can then be viewed using MRImage on the PC or transferred to a laptop computer via floppy disk for viewing with MRImage.

Note

The Release 8.0 version "ximg" tool does not convert the LX images into the correct image format for MRImage to view them. The "ximg" tool properly converts LX images beginning with Release 8.1 software.

1- TRANSFERRING IMAGES TO THE PC

1. Use "ximg" tool on the Host to convert images to an MRImage viewing format.

a. Open a [C Shell] on the Host computer. Type the following:

```
ximg <exam #> <series #> <image #> <Enter>
(Example: ximg 26 2 6 <Enter>)
```

b. Ximg converts the image to an MRImage viewing format and puts it in a new directory:

```
Exam_No = 26,      Series_No = 2,      Image_No = 6
The image file will be copied to /usr/g/insite/tmp/E26S2I6.MR
```

c. Type **exit** to close the C Shell.

2. FTP the image(s) to the PC:

- a. Toggle the keyboard over to the PC; type **y** to exit Windows.
- b. From the ChameleonNFS program group, double-click on the "FTP" icon.
- c. In FTP, click on "Connect", then double-click on "Images" from the Description list.
- d. Select the host image(s) you want from the Remote File listing and "copy" them to the PC (Local Directory).
- e. Close or iconize the FTP tool and the ChameleonNFS program group.

3. From the MR Service Methods program group, double-click on the "MR IMAGE" icon to view the transferred image(s). (MR Image has on-line help.)

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	August 5, 1998	M. Whitlow	Initial conversion from Toolbook to Word.
1	Oct 13, 1999	M. Keber	Added correct proprietary heading to document.