


Quick Start: QPC XSCAN32 DICOM Retrieve


DICOM Retrieve

1. Open QPC XSCAN32
2. Click on the **DICOM Retrieve** button in the toolbar.
 **Note:** This will only appear in the toolbar when the user has the *Use DICOM to transfer images* option selected in the *Image Transfer* preferences tab.

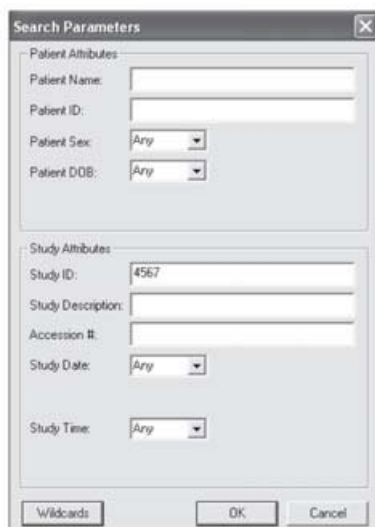


3. The Image Targets dialog will appear. Select the target to retrieve images from.
4. Select **OK** to confirm the selected target.



5. If the user has selected the Search Parameters option, then enter any relevant patient or study information. For example, to search on all patients with the name John Smith, type John Smith into the Patient Name field. To search on all patients with the last name Smith, type *Smith* into the Patient Name field. Where the asterisk * is used as a wildcard. To search on Study ID 12345, type 12345 into the Study ID field or 1234* to bring up all study ID's starting with 1234.
 **Note:** It is not necessary to fill out all fields. For a description of the valid wildcards click on the **Wildcards** button.

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The 'Search Parameters' dialog box is divided into two sections: 'Patient Attributes' and 'Study Attributes'. Under 'Patient Attributes', there are text input fields for 'Patient Name' and 'Patient ID', and dropdown menus for 'Patient Sex' and 'Patient DOB', both currently set to 'Any'. Under 'Study Attributes', there are text input fields for 'Study ID' (containing '4567'), 'Study Description', and 'Accession #', and dropdown menus for 'Study Date' and 'Study Time', both currently set to 'Any'. At the bottom of the dialog are buttons for 'Wildcards', 'OK', and 'Cancel'.

6. The list of matching patients will be returned.
7. Select the patient(s) to retrieve from the list and click on the **Retrieve** button.

