## NATIONAL CANCER IMAGING ARCHIVE 4.1

User's Guide



This is a U.S. Government work.

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LISTSERV	URL	Name
NCIA Steering	https://list.nih.gov/archives/ncia_steering.html	NCIA Steering Dis- cussion Forum
NCIA Developers	https://list.nih.gov/archives/ncia_developers.html	NCIA Developers Discussion Forum

## TABLE OF CONTENTS

Credits and Resources	i
About This Guide	1
Purpose	
Audience	
Topics Covered	
Additional References	
Text Conventions Used	2
Chapter 1	
Getting Started in NCIA	5
Introduction to NCIA	5
Browser Support for NCIA	6
Creating a New User Account	
Logging into NCIA	8
Changing User Password	9
Using the NCIA Home Page	10
Home Page Menu Bar	10
Home Page Left Sidebar	11
Other Home Page Panels	12
Using NCIA News Page	13
News Page Menu Bar	14
News Page Site Map	14
News Page Left SideBar	
Using NCIA Online Help	
Accessing NCIA from Another Application	
Application Support	
Chapter 2	
Searching for Images	19
Specifying Remote Search Sites	19
Performing Searches	

Performing a Simple Search	21
Searching Curation Data	
Annotation Keyword Search Page	25
Performing an Advanced Search	27
Working with Saved Search Queries	
Saving a Search Query	34
Managing Saved Queries	34
Running a New Query Based on Dates	
Editing Saved Queries	
Viewing a Query History	
Viewing Search Results	
Search Results (by Subject)	
Search Results (Studies for Subject)	
Search Results (Images for Series)	
Viewing Image Animation	
Working with the Data Basket	
Adding Items to Your Basket	
Managing the Data Basket	
Downloading the Data Basket	
Obtaining DICOM Viewers	
Initiating Searches from Other Applications	48
Chapter 3	
NCIA Administration	49
Administration Functions Overview	
Creating a New NCIA User Using the Quality Control (QC) Tool	
Updating Curation Status	
Uploading and Parsing the Curation Spreadsheet	
Verifying Submitted Files	
Appendix A	<b>=</b> 0
URL References	59
FTP Client Software Products	59
DICOM	
Cedara	
NCIA	60
Appendix B	
NCIA Glossary	61
Index	
IIIUEA	

### **ABOUT THIS GUIDE**

This section introduces you to the NCIA User's Guide. It includes the following topics:

- Purpose on this page
- Audience on this page
- Topics Covered on page 1
- Additional References on page 2
- Text Conventions Used on page 2

#### **Purpose**

This guide provides an overview of National Cancer Imaging Archive (NCIA). It explains how to use NCIA to access local, and if available, remote imaging archives.

#### **Audience**

The NCIA User's Guide is the documentation for the NCIA web-based application. The intended audience for this guide are researchers including pathologists and radiologists at cancer centers, academia, and industry that access NCIA through commonly available web browser software.

#### **Topics Covered**

The NCIA User's Guide discusses the following topics:

- Chapter 1 provides an introduction to NCIA and describes how to access NCIA.
- Chapter 2 describes how to search the local and any selected remote image databases.
- Chapter 3 discusses administrative functions in NCIA.
- Appendix A provides a list of URL references referred to within the text.
- Appendix B includes a list of abbreviations and their meanings.
- Index references key words and terms.

#### **Additional References**

To visualize images with the Cedera I-Response Workstation software, refer to Cedera documentation.

#### **Text Conventions Used**

This section explains conventions used in this guide. The various typefaces represent interface components, keyboard shortcuts, toolbar buttons, dialog box options, and text that you type.

Convention	Description	Example
Bold & Capitalized Command Capitalized command > Capitalized command	Indicates a Menu command Indicates Sequential Menu com- mands	Admin > Refresh
TEXT IN SMALL CAPS	Keyboard key that you press	Press ENTER
TEXT IN SMALL CAPS + TEXT IN SMALL CAPS	Keyboard keys that you press simultaneously	Press SHIFT + CTRL and then release both.
Monospace type	Used for filenames, directory names, commands, file listings, and anything that would appear in a Java program, such as methods, variables, and classes.	URL_definition ::= url_string
Icon	A toolbar button that you click	Click the <b>Paste</b> button  ( ) to paste the copied text.
Boldface type	Options that you select in dialog boxes or drop-down menus. Buttons or icons that you click.	In the Open dialog box, select the file and click the <b>Open</b> button.
Italics	Used to reference other documents, sections, figures, and tables.	caArray User's Guide
Italic boldface monospace type	Text that you type	In the New Subset text box, enter <i>Proprietary Proteins</i> .
Note:	Highlights a concept of particular interest	Note: This concept is used throughout the installation manual.
Warning!	Highlights information of which you should be particularly aware.	Warning! Deleting an object will permanently delete it from the database.

Table i.1 caArray Guide Text Conventions

Convention	Description	Example
{}	Curly brackets are used for replaceable items.	Replace {root directory} with its proper value, such as c:\cabio

Table i.1 caArray Guide Text Conventions (Continued)

#### CHAPTER

1

## **GETTING STARTED IN NCIA**

This chapter describes how to use NCIA.

Topics in this chapter include:

- Introduction to NCIA on this page
- Creating a New User Account on page 6
- Logging into NCIA on page 8
- Changing User Password on page 9
- Using NCIA News Page on page 13
- Using NCIA Online Help on page 15
- Application Support on page 17

#### **Introduction to NCIA**

NCIA provides the cancer research and medical community, industry, and academia access to imaging archives that can be used for many purposes, including the potential to assist in the development and validation of analytical software tools supporting these functions:

- Lesion detection and classification software
- Accelerated diagnostic imaging decision
- Quantitative imaging assessment of drug response

**Note:** If the Remote Search option appears on the NCIA home page, you can search remote imaging archives located outside of the local NCIA archive.

The archive provides access to imaging resources that improve the use of imaging in today's cancer research and practice by increasing the efficiency and reproducibility of

imaging cancer detection and diagnosis, leveraging imaging to provide an objective assessment of therapeutic response, and ultimately enabling the development of imaging resources that will lead to improved clinical decision support.

Clinical trials, physicians and other researchers submit images to NCIA using the MIRC (Medical Imaging Resource Center) software. Any potential user may then access NCIA to search for and download images and associated annotation files.

Images are stored in the medical image standard, Digital Imaging and Communications in Medicine (DICOM). A DICOM file stores the digital image along with a series of tags that contain metadata about the image such as patient ID, study ID, patient weight, anatomic site, and so forth. For more information about DICOM, see <a href="http://medical.nema.org/">http://medical.nema.org/</a>.

NCIA is accessible at <a href="https://imaging.nci.nih.gov">https://imaging.nci.nih.gov</a>. In the Welcome/Login page that opens, you can perform the following tasks:

- Learn the basics about NCIA by reading the welcome page introduction
- Open a window that provides links for downloading DICOM viewers
- Open Quick Links to websites relevant to the goals and tasks of NCIA. See Home Page Left Sidebar on page 11.
- Register for a new user account.
- Log into NCIA.

#### **Browser Support for NCIA**

When you navigate to the NCIA Home page, the system determines the type and version of the browser being used before accessing the NCIA home page. If the browser is not supported by NCIA, the system displays a webpage with a message indicating that the browser is not supported. The message includes information on the supported browsers and version.

**Note:** You will be denied access to the NCIA home page without a supported browser.

#### **Creating a New User Account**

To register a new user in NCIA, from the NCIA welcome and login page, follow these steps:

- 1. Click the **Register Now** hypertext link under the **Login** button.
- 2. Review the Legal Rules of the Road page, then click the blue **Clicking Here** link to continue.

3. In the registration form that opens (*Figure 1.1*), enter the required information. Items with an asterisk are required fields.



Figure 1.1 New user registration form

4. Click **Register** to execute the submission of the user information. Click **Cancel** to return to the login screen.

Once you have submitted your entry form, you will be notified by email when your registration is completed and the account is active.

#### Logging into NCIA

When you click the <a href="https://imaging.nci.nih.gov">https://imaging.nci.nih.gov</a> to access NCIA and indicate your agreement on the Legal Rules of the Road, the welcome/login page displays.



Figure 1.2 NCIA Welcome/Login page

If you have already registered with NCIA, perform the following steps to login from the User Login panel (*Figure 1.2*).

- 1. Enter the login information, your **USER ID** and **PASSWORD**.
- Click Login.

If your login is successful, NCIA opens the application to its home page.

#### In Case of Login Failure:

**Note:** If your EMAIL or PASSWORD is not correct, "Invalid Username/password. Please try again." displays in red text on the login page. Additionally, a popup opens, informing you of a failure to login and its possible reasons. *In your browser, you should enable a popup blocker exception for the NCIA site/URL. If you fail to do that, the login failure message may not appear.* 

 If you do not have a login ID or password, on the login page, click Register Now to apply for a user account. For more information, see Creating a New User Account on page 6.

- If you have persistent difficulty logging in, click I cannot access my account on the NCIA login page. An NCIA Account Help topic opens, describing the NCI LDAP account authentication process, and listing help options for resolving your login problem.
- Follow the directions on the Login Failed pop-up message and/or on the NCIA Help Account page. Note that you can contact Application Support using the contact information on that page.

**Note:** If you launch a search of the NCIA database from another application, when you do so, you are brought to the NCIA login page. Use the same login instructions described in this topic.

#### **Changing User Password**

Passwords for versions of NCIA prior to 3.1 will no longer work in the application. If you are a previous user, you should have received an email with a new reset password. You can continue to use the reset password, or you can change to a password of your choice. At any time during your tenure as an NCIA user, you can change the password following these directions.

To change your password, when using the NCICB instance of NCIA follow these steps:

- Log into NCIA using the current (or reset) password.
- 2. On the NCIA Welcome page, click **Change Password** under the **Tools** section of the left sidebar.

**Note:** This option is present only in the NCICB instance of NCIA.

The change password link directs you to the NCI password station.

3. Enter your NCI User ID in the appropriate text box. Follow the directions given at this website to change your password.

#### Using the NCIA Home Page

The NCIA welcome/home page that opens after login displays several panels and menu bars (*Figure 1.3*).

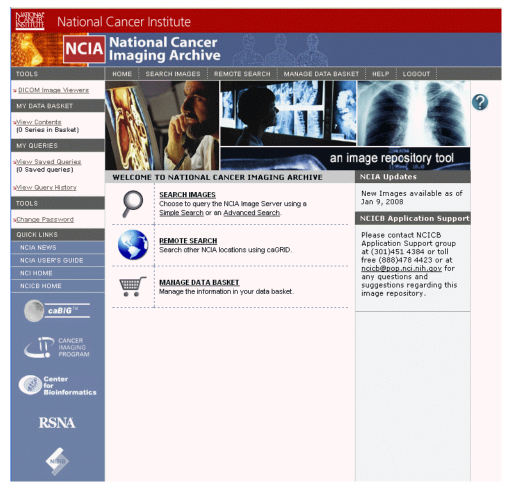


Figure 1.3 NCIA home page after login

#### Home Page Menu Bar

The top menu bar on the welcome/home page consists of the options described in Table 1.1.

Option	Description	See for More Information
Home	Returns you to the NCIA Home page	N/A
Search Images	Displays the Simple Search page	Performing a Simple Search on page 21

Table 1.1 NCIA home page menu bar options

Option	Description	See for More Information
Remote Search	Displays the Search Remote Sites page This function is available only when NCIA is configured for remote image sites.	Specifying Remote Search Sites on page 15
Manage Data Basket	Displays the My Data Basket page; This is the same option as choosing My Data Basket > View Contents from the side menu bar.	Managing the Data Basket on page 46
Help	Displays a separate online Help window	Using NCIA Online Help on page 15
Logout	Logs you out of NCIA and returns you to the NCIA home page	N/A

Table 1.1 NCIA home page menu bar options (Continued)

#### Home Page Left Sidebar

The left sidebar of the Welcome page down through **My Queries** consists of the options described in Table *1.2*.

Option	Description	See for More Information
Tools > DICOM Image Viewers	Displays the DICOM Viewer Links window	Obtaining DICOM Viewers on page 49
My Data Basket > View Contents	Displays the My Data Basket page	Managing the Data Basket on page 46
My Queries >View Saved Queries	Displays the Saved Queries page	Managing Saved Queries on page 34
My Queries >View Query History	Displays the Query History page	Viewing a Query History on page 37
Tools > QC Tool	Allows a curator to evaluate a submission and assign a QC status	Using the Quality Control (QC) Tool on page 41
Tools > Upload Curation Data	Provides the means to upload and parse an annotation spreadsheet	Uploading and Parsing the Curation Spreadsheet on page 45
Tools > Verify Submission	Verifies an image submission and its status through a report	Verifying Submitted Files on page 46

Table 1.2 NCIA home page left sidebar options

#### **Quick Links**

The **Quick Links** menu options on the lower left sidebar displayed in most NCIA viewers provide sources for NCIA- and NCI-related bioinformatics information on the Internet. The options are described in Table .

Option	Description	See for More Information
Quick Links > NCIA News	Displays the NCIA News page in a separate window.	Using NCIA News Page on page 13
Quick Links > NCI Home	Displays the NCI home page in a separate window.	N/A
Quick Links > NCICB Home	Displays the NCICB home page in a separate window.	N/A

Table 1.3 Left sidebar Quick Links

#### Other Home Page Panels

The various panels of the welcome/home page display an additional variety of options described in Table 1.4.

Option	Description	See for More Information	
Center Panel			
Search Images	Displays the Simple Search screen	Performing a Simple Search on page 21	
Simple Search	Displays the Simple Search screen	Performing a Simple Search on page 21	
Advanced Search	Displays the Advanced Search screen	Performing an Advanced Search on page 27	
Remote Search	Displays the Search Remote Sites screen	Specifying Remote Search Sites on page 15	
Manage Data Basket	Displays the My Data Basket page	Managing the Data Basket on page 46	
Right-hand panel	Right-hand panel		
NCIA Updates	Displays the last date and time visible images were made available. This date reflects the last update of any images and does not consider whether you have access to them.	N/A	
NCICB Application Support	Displays phone numbers to contact NCICB Application Support. See	Application Support on page 17.	
Bottom menu bar			
Contact Us	Displays an email addressed to ncicb@pop.nci.nih.gov so you can email questions to NCICB application support	N/A	

Table 1.4 NCIA home page welcome panel options

Option	Description	See for More Information
Privacy Notice	Displays the Health and Human Services (HHS) Privacy Policy Notice.	N/A
Disclaimer	Displays the NCIA Legal Rules of the Road disclaimer.	N/A
Accessibility	Displays the NCI Web Accessibility Feedback Form to be used by users with disabilities who have comments about the accessibility of NCI's web pages.	N/A
Support	Displays the Welcome to the NCICB Application Support Site web site.	N/A

Table 1.4 NCIA home page welcome panel options (Continued)

#### **Using NCIA News Page**

To open the NCIA News page, click on the corresponding link under *Quick Links* on the lower left sidebar of any NCIA page.

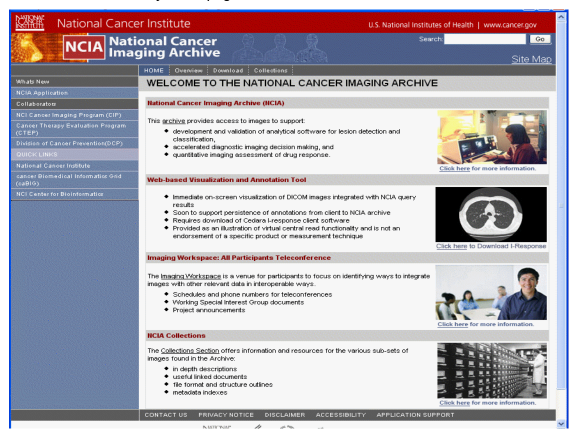


Figure 1.4 NCIA news page

The NCIA News page (*Figure 1.4*) consists of a center panel that displays current NCIA-related information as well as sidebar and menu bar options that navigate to websites and NCIA pages relevant to your tasks.

#### News Page Menu Bar

The News page top menu bar (*Figure 1.4*) consists of the options described in Table 1.5.

Option	Description
Home	Returns you to the NCIA News home page
Overview	Provides an overview of NCIA and its goals
Download	Displays NCIA software available for download
Collections	Describes existing and future collections.

Table 1.5 News page top menu bar descriptions

#### News Page Site Map

Click the **Site Map** link in the upper right hand corner of the News page to display a list of site map information provided in the center panel (see *Figure 1.5*).

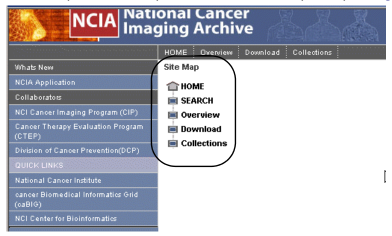


Figure 1.5 News page Site Map

If you click the **Download** menu option or the link in the Site Map, each takes you to a Download page that has a link to the NCICB Download Center, where you can download the latest release of NCIA and its related files. For more information, refer to <a href="https://imaging.nci.nih.gov">https://imaging.nci.nih.gov</a>.

#### News Page Left SideBar

The left side bar of the News page down through **Collaborators** consists of the options described in Table 1.6. For more information about the Quick Links options, see *Quick Links* on page 12.

Option	Description
NCIA Application	Contains a link to the NCIA application
Collaborators > NCI Cancer Imaging Program (CIP)	Displays the CIP website in a separate browser window

Table 1.6 News page left sidebar descriptions

Option	Description
Collaborators > Cancer Therapy Evaluation Program (CTEP)	Displays the CTEP website in a separate browser window
Collaborators > Division of Cancer Prevention (DCP)	Displays the DCP website in a separate browser window
Quick Links > National Cancer Institute	Link to NCI
Quick Links >Cancer Biomedical Informatic Grid (caBIG™)	Link to caBiG™
Quick Links > NCI Center for Bioinformatics	Link to NCICB

*Table 1.6 News page left sidebar descriptions (Continued)* 

#### **Using NCIA Online Help**

The online help has been written to help you master the NCIA software.

To access online help in NCIA, use any of the following methods:

 Click the Help menu option on the top menu bar to open the complete online help project or a Guided Tour.

**Note:** You can access online help without being logged into NCIA.

- Click the Help icon or button at the top of each page to open a context sensitive topic.
- Click a Guided Tour link then click one of the here links to start an online tutorial on how to register for NCIA or the basic steps to use NCIA.

Note: A monitor resolution of greater than 800x600 is highly recommended for these guided tours. If you have problems viewing the online tutorials, you may need to install the Flash Plug-in for your browser. Go to the Macromedia website to download this free plug-in (<a href="http://www.macromedia.com/shockwave/download/download.cgi?Pl\_Prod\_Version=ShockwaveFlash">http://www.macromedia.com/shockwave/download/download.cgi?Pl\_Prod\_Version=ShockwaveFlash</a>).

Once you are in online help, an array of options helps you locate topics of interest.

Context-sensitive help displays online help topics that correspond to the "form" or page from which help was opened. Click the TOC button ( at the top left of the title bar to open the full online help directory.

• Follow hypertext links or the **Related Topics** buttons in the help topics to open other closely related topics.

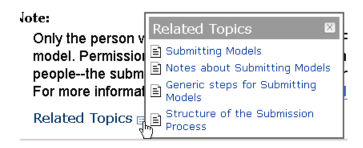


Figure 1.6 Related Topics button and associated list

- Locate topics using the table of contents that displays in the left pane of the online help project or the Index tab that displays at the top of the Table of Contents pane.
- Perform word searches of Help by entering query text in the search text box.

#### **Accessing NCIA from Another Application**

Searches in NCIA can be launched from other applications configured with this feature. For specific information about launching NCIA from another application, refer to the online help or user documentation from that application.

When NCIA is launched by a search defined and initiated from another application, the system runs the query, then opens to the NCIA login page where you must login to see the search results. This search feature is designed to search the image repository to find images specified by the link in the other application, then to display images as identified there. Once you are logged into NCIA, if the search is successful, NCIA displays a viewer showing one or more search result image(s) you defined in the other application.

#### Example:

This feature is found in the caIntegrator application, I-SPY. The application I-SPY can launch a search for images identified as "before" and "after" (such as before and after treatment). If the search is successful, the before and after shots specified in the search criteria would display in NCIA. For I-SPY, see the download page on the NCICB website: http://ncicb.nci.nih.gov/download/.

From this Search Results page that opens in NCIA, you can perform the following actions:

- Click Add to Basket to add the image to the Data Basket.
- Click View Series to display the Images for Series page. This page displays all
  of the image thumbnails for the series containing the image(s) displayed above
  the link.
- Click Open Full Size JPEG to display the image in full size mode (in a separate browser window).

## **Application Support**

For any general information about the application, application support or to report a bug, contact NCICB Application Support.

Email: ncicb@pop.nci.nih.gov	When submitting support requests via email, please include:
	<ul> <li>Your contact information, including your telephone number.</li> </ul>
	The name of the application/tool you are using
	The URL if it is a Web-based application
	<ul> <li>A description of the problem and steps to recreate it.</li> </ul>
	<ul> <li>The text of any error messages you have received</li> </ul>
Application Support URL	http://ncicb.nci.nih.gov/NCICB/support
<b>Telephone:</b> 301-451-4384 or toll free: 888-478-4423	Telephone support is available Monday to Friday, 8 am – 8 pm Eastern Time, excluding government holidays.

# CHAPTER 2

## **SEARCHING FOR IMAGES**

This chapterdescribes how to use NCIA.

Topics in this chapterinclude:

- Specifying Remote Search Sites on this page
- Performing Searches on this page
- Working with Saved Search Queries on page 33
- Viewing Search Results on page 38
- Working with the Data Basket on page 46
- Obtaining DICOM Viewers on page 49
- Initiating Searches from Other Applications on page 49

#### **Specifying Remote Search Sites**

A remote search site is an image database residing outside of the local NCIA imaging archive. When you select a remote image database, Simple, Advanced, and Annotation Keyword Search pages display search results for the local NCIA imaging archive AND any selected remote sites.

**Note:** If there are no remote sites configured during installation, the Remote Search function does not display on the NCIA home page.

To select remote search sites, follow these steps:

- 1. Initiate the search by following one of these options:
  - Click Remote Search from the top menu bar.
  - Click the Remote Search link in the Welcome panel or on the menu bar

Any of these options open the Search Remote Sites page (Figure 2.1).

#### **Search Remote Sites**



Figure 2.1 Search Remotes Sites

"Local" represents the NCIA imaging archive that you are currently logged into. "Local" is always selected and cannot be unchecked. Any disabled remote sites are not available.

2. Select the remote site(s) that you want to search, and click the **Submit** button.

The Simple Search page appears. For more information about simple searches, see *Performing a Simple Search*.

#### **Performing Searches**

NCIA enables you to search for images in the local NCIA *in vivo* image repository, and if available, to use the Remote Search function to search in remote imaging archives. NCIA is designed to perform the following tasks:

The NCIA *in vivo* image repository is designed as an archive which you can use to perform the following tasks:

- Search for images in simple or advanced search mode
- Combine search criteria defined in those searches with keyword searches of curated annotation data
- Save the search queries to be used repeatedly
- Review query histories
- As subjects, studies, series or images are located, save them to your data basket for download

**Note:** When you download a series that have annotation files (indicated by **Yes** in the **Contains Annotations** column), they are automatically downloaded as well.

The NCIA submissions are organized in the following hierarchy, which is important to remember in creating your search query and reviewing search results:

#### Clinical trial > Patient (Subject) > Study > Series > Images

NCIA provides three search modes:

Simple Search

- Advanced Search
- Annotation Keyword Search

Some search pages contain toggle buttons to allow you to switch back and forth between the Simple Search and Advanced Search pages.

Each search page contains selection boxes, drop-down lists and text fields. Selected objects are used as search criteria.

#### 1. Selection Boxes.

- To move an item from the **Available** box to the Selected panel, highlight it in the Available box and click **Select**.
- Click Select All to select all available items and move them to the Selected panel in one keystroke.
- To remove an item from the Selected panel, highlight the item(s) and click
   Remove or click Remove All to remove all items.
- 2. **Drop-down Lists.** Click on a drop-down list arrow and select the appropriate choice.
- 3. **Text fields.** Enter the information requested.

#### Performing a Simple Search

A simple search consists of basic criteria; they can be expanded for an advanced search. All simple searches are made at the series level from the Simple Search page.

**Note:** The data shown in the search results come from the supplied source, not from what NCIA derives unless explicitly stated.

Perform the following steps to complete a Simple Search.

- 1. Initiate the search by following one of these options:
  - Click Search Images from the top menu bar.
  - Click the Search Images link in the Welcome panel or on the menu bar
  - Click the Simple Search link in the Welcome panel.
  - From the Advanced Search page, click the Simple Search button in the upper right hand corner. The Simple Search page displays with the basic criteria that may have already been selected.

Any of these options open the Simple Search page. The Remote Sites Selected table at the top of the page lists the remote databases you may have selected to

be searched outside the local NCIA imaging archive (*Figure 2.2*). (See *Specifying Remote Search Sites* on page 19.)



Figure 2.2 Simple Search page (top)

The remainder of the Simple Search page displays the search criteria (*Figure 2.3*).

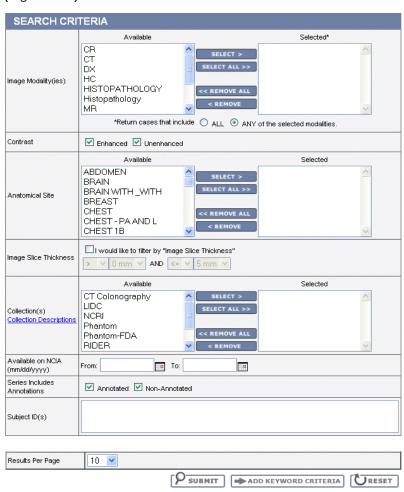


Figure 2.3 A segment of Simple Search criteria

2. Choose the search criteria described in *Table 2.1*.

Simple Search Criteria	Description
Image Modality(ies)	Select from the available image classifications and move them to the <b>Selected</b> panel. If none are selected, then the search returns data for all modalities.
	Regarding the text options:
	Select ALL to return only cases where all selections apply.
	Select ANY to return cases to which one or more of the selections apply.
Contrast	Select either option:
	Enhanced
	Un-enhanced
	If you leave both options unchecked, or if you select both options, the results will be the sameas though you had selected both options.
Anatomical Site	Select from the available anatomical sites. If none are selected, then the search returns data for all anatomical sites.
	<b>Note:</b> The value <b>NOT SPECIFIED</b> means that the field has no value, is empty or is not given a value as supplied by the source. If you select <b>NOT SPECIFIED</b> , then all images are found where anatomical sites are not specified.
Image Slice Thickness	Select Image Slice Thickness to allow you to select a thickness range or number. Use the first set of drop-down boxes only to select one thickness by using (=), greater than (>) or greater than or equal to (>=) to a selected thickness. For example, for a thickness greater than 5mm, select the following:
	✓ I would like to filter by "Image Slice Thickness"
	>
	Use both sets of drop-down boxes to select a range of numbers. For example, for a range between 3mm and 7 mm, select the following:
	▼ I would like to filter by "Image Slice Thickness"
	>
	If you do not select this, then the search returns data for all image slice thicknesses.

Table 2.1 Simple Search criteria

Simple Search Criteria	Description
Collection(s)	Collections are NCI-defined groupings of image data sets. Select from the available collections. Select from the available collections. If none are selected, then the search returns data for all collections.  Click Collection Descriptions for more information about
	the collections.
Available on NCIA (mm/dd/yyyy)	Using the date convention, enter a date range for images to be searched. All images submitted within that range and for which you have viewer privileges will be listed as part of the search results.
Series Includes	Select either option:
Annotations	Annotated
	Non-Annotated
	If you leave both options unchecked, or if you select both options, then the search returns both series that have annotations and do not have annotations.
Subject ID(s)	Enter one or more subject ID strings, separated by commas
Results per Page	Select the number of search results per page the search will return.
	<b>Note:</b> This number also defines the number of thumbnail images that will display in the <i>Search Results (Images for Series)</i> on page 42.

Table 2.1 Simple Search criteria (Continued)

*Table 2.2* displays **DICOM mappings for search fields** 

Labels from the Simple Search Page	DICOM Attribute Tag Numbers	DICOM Attribute Tag Names
Image Modality	(0008, 0060)	Modality
Contrast	(0018, 0010)	contrastBolusAgent
Anatomical Site	(0018, 0015)	Body Part Examined
Image Slice thickness	(0018, 0050)	Slice Thickness
Collections	(0013, 0010)	Project Name
Series Includes Annotations	NA	NA

Table 2.2 DICOM Mappings for search fields

- 3. Click the appropriate button to initiate, enhance or reset the search.
  - a. Click **Submit** to start the search. The Search Criteria and Search Results (by Subject) pages display (see *Viewing Search Results* on page 38).

- Click Add Keyword Criteria to search curation data with selected keywords. This option takes you to the Annotation Keyword Search page. See the following section.
- c. Click **Reset** to reset the search criteria to their default values.

After a search is submitted, search criteria are summarized in a Criteria Selected table. Search results display below the table. For more information about search results, see *Viewing Search Results* on page 38.

#### **Searching Curation Data**

NCIA allows you to submit either image files (DICOM) or annotation files. Annotation files are typically either markup XML (files describing lines drawn on an image) or reports of some kind (for example, pdfs of radiologist reports). The image data is parsed into the database and is searchable on the Simple or Advanced Search pages. Data in the annotation fields is not searchable: you can only search to see whether or not series containing images also have associated annotation files. (This is the **Series Includes Annotations** field on the search page.)

To make the data in NCIA more valuable to researchers, NCI has a curator who looks at the images and creates "curation data" about them. This could be clinical outcomes (patient survived or died?) or analysis (number of lesions, etc.). The curation data is uploaded into NCIA by someone with Manage Visibility permissions using the Upload Curation Spreadsheet feature. For more information, see *Updating Curation Status* on page 53. Once the data has been uploaded, the curation data is available for search on the Annotation Keyword Search page. See the following section.

#### Annotation Keyword Search Page

**Note:** In an annotation keyword search, there are no user defined keywords. You will select from among predetermined keywords based on terms and values in source image collections.

To perform an annotation keyword search, follow these steps:

1. Click the **Add Keyword Criteria** button on either the Simple Search page or the Advanced Search page.

Annotation Keyword Search This page allows you to search for series based on annotation keywords and their values. First, choose the search terms on which you would like to search. Then, press the "Display Keywords" button to view the keywords available for each search term. **◆** BACK TO SIMPLE SEARCH PREVIOUSLY SELECTED SIMPLE SEARCH CRITERIA Collection(s) LIDC, RIDER, Virtual Colonoscopy SEARCH TERMS CT\_Number\_of\_Polyps\_Found CT\_of\_DiagnosticQuality QA Testing QA Testing QA Testing QA Testing SELECT ALL V A REMOVE ALL A REMOVE SELECT V CT\_Polyps\_Found Image description 07

This opens the Annotation Keyword Search page (Figure 2.4).

Figure 2.4 Annotation Keyword Search page

**Note:** If before you started your search, you specified a remote site to be searched (*Specifying Remote Search Sites* on page 19), when you open the page, the Remote Sites Selected table lists the sites to be searched outside the local NCIA imaging archive.

DISPLAY KEYWORDS

- At any point, click the Back to Simple Search or Back to Advanced Search buttons to return you to the previous page. The search criteria you have already defined still display.
- The Search Terms Available select box displays a list of all search terms found for collections you selected on the previous page. Use the Select or Select All buttons to move one or more of those to the Selected box.
- You can click **Submit** to execute the search at this point OR
- 5. You can click the **Display Keywords** button to display the keywords for the selected search terms and drill down to more detailed search criteria.
- 6. Identify keywords in the Search Terms dialog box and move them to the **Selected** pane as described in step #3.
- 7. You can click **Submit** to execute the search at this point

OR

8. You can click the **Display Keywords** button again to display the keywords for the selected search terms and drill down to more detailed search criteria (*Figure 2.5*).

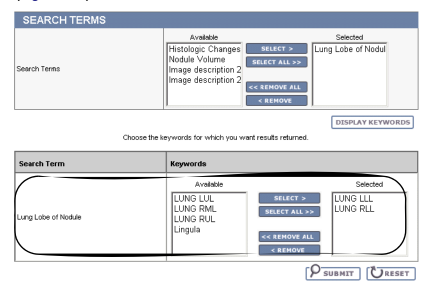


Figure 2.5 Expanded Annotation Keyword Search page

- a. At this point, additional keywords (CDEs) to your search terms have been added in the **Available** panels. Move any terms you want to add to your criteria to the appropriate selected boxes.
- b. If the available data is numeric, define the data from a range field (circled in *Figure 2.5*).
- 9. Once you have finished defining criteria, click **Submit** to execute the search.
- 10. Click Reset to clear fields of all criteria. This moves you back to the initial Annotation Term Search page. The criteria you selected in the Simple or Advanced Search pages still displays in summarized table format.

Searches are based on criteria named on Simple or Advanced Search pages, plus criteria specified on this Annotation Keyword Search page.

Results display as described in Viewing Search Results on page 38.

#### Performing an Advanced Search

An Advanced Search has all fields available for a Simple Search, as well as expanded options. All advanced searches are made at the series level from the Advanced Search page.

To perform an Advanced Search, follow these steps:

- 1. Initiate the search by following one of these options:
  - Click the Advanced Search link in the Welcome panel of the NCIA home page.

Click the Advanced Search link on the Simple Search page. Criteria that you may have already selected on the Simple Search page displays on the Advanced Search page.

These options open the Advanced Search page. The Remote Sites Selected table at the top of the page lists the remote databases you may have selected to be searched outside the local NCIA imaging archive (*Figure 2.2*). (See *Specifying Remote Search Sites* on page 19.)



Figure 2.6 Advanced Search Page

The remainder of the Advanced Search page displays the search criteria (*Figure 2.7*).



Figure 2.7 Advanced Search page

#### 2. Choose the search criteria as described in *Table 2.3*.

Advanced Search Criteria	Description	
Image Modality(ies)	Select from the available image classifications and move them to the <b>Selected</b> panel. If none are selected, then the search returns data for all modalities.	
	Regarding the text options:  Select ALL to return only cases where all selections	
	apply.  Select ANY to return cases to which one or more of the	
	selections apply.	
Contrast	Select either option:  • Enhanced	
	Un-enhanced	
	If you leave both options unchecked, or if you select both options, the results will be the sameas though you had selected both options.	
Anatomical Site	Select from the available anatomical sites. If none are selected, then the search returns data for all anatomical sites.	
	<b>Note:</b> The value <b>NOT SPECIFIED</b> means that the field has no value, is empty or is not given a value as supplied by the source. If you select <b>NOT SPECIFIED</b> , then all images are found where anatomical sites are not specified.	
Image Slice Thickness	Select I would like to filter by Image Slice Thickness to allow you to select a thickness range or number. Use the first set of drop-down boxes only to select one thickness by using (=), greater than (>) or greater than or equal to (>=) to a selected thickness. For example, for a thickness greater than 5mm, select the following:	
	✓ I would like to filter by "Image Slice Thickness"  > ✓ 5 mm ✓ AND ✓ ✓	
	Use both sets of drop-down boxes to select a range of numbers. For example, for a range between 3mm and 7 mm, select the following:	
	✓ I would like to filter by "Image Slice Thickness"  > ✓ 3 mm ✓ AND < ✓ 7 mm ✓	
	If you do not select this, then the search returns data for all image slice thicknesses.	

Table 2.3 Advanced Search Criteria

Advanced Search Criteria	Description
Previous Minimum Number of Studies	Patients are selected if more than the entered number of studies has been performed on the patient. It is specified as baseline (first visit) plus the number of subsequent visits. Select a number from the drop-down list.
Number of Months between Baseline and Final Study	This allows selection of cases with the desired amount of follow-up. Select equal (=), greater than (>), greater than or equal to (>=), less than (<) or less than or equal to (<=) from the drop-down list and enter the desired number of months.
Collection(s)	Collections are NCI-defined groupings of image data sets. Select from the available collections. Select from the available collections. If none are selected, then the search returns data for all collections. Click <b>Collection</b> Descriptions for more information about the collections.
Available on NCIA (mm/dd/yyyy)	Using the date convention, enter a date range for images to be searched. All images submitted within that range and for which you have viewer privileges will be listed as part of the search results.
Series Includes	Select either option:
Annotations	Annotated
	Non-Annotated
	If you leave both options unchecked, or if you select both options, then the search returns both series that have annotations and do not have annotations.
Subject ID(s)	Enter one or more subject ID strings, separated by commas
The following criterion displays below the DICOM criteria on the search page:	
Results per Page	Select the number of search results per page the search will return.
	<b>Note:</b> This number also defines the number of thumbnail images that will display in the <i>Search Results (Images for Series)</i> on page 42.

Table 2.3 Advanced Search Criteria (Continued)

3. Choose the modality manufacturer search criteria as shown in *Figure 2.8* and described in *Table 2.4*.

Modality Manufacturer	
Manufacturer Model(s) Software Version	☐ All Manufacturers ☐ GE MEDICAL SYSTEMS (13) ☐ SIEMENS[dev] (6) ☐ TOSHIBA (1) ☐ DeJarnette Research Systems (1) ☐ ✓ Philips Medical Systems (1) ☐ VARIAN Medical Systems (1)

Figure 2.8 Modality Manufacturer Search Criteria

Criteria	Description			
Manufacturer Model Software Version	This option displays a tree view of the manufacturers, models and software versions for the image modality. The number in parentheses indicates the number of items under that branch of the tree.			
	Click on the plus sign to expand a branch of the tree or click on the minus sign to collapse a branch of the tree.			
	Select a manufacturer, model or software version for your search by clicking in the box next to the item. Any items under the branch you selected are automatically selected for you. For example, Phillips Medical Systems was selected above.			
	If none are selected, then the search returns data for all manufacturers.			

Table 2.4 Modality Manufacturer Search Criteria

4. Choose the *DICOM* search criteria as shown in *Table 2.5*.

103E | Series Description Available Selected B B20s B30f B30s B31f 0018 1210 Convolution Kernel B31s B40s ~ ~ 0018 0060 Kilovoltage Peak Distribution ٧ ٧ AND 0018 0090 Data Collection Diameter (CT) ~ AND ~ 0018 1100 Reconstruction Diameter ~ ~ AND 1310 Acquisition Matrix 0018 AND ~ 0016 Data Collection Diameter (DX) 0050

For more information on DICOM, see <a href="http://medical.nema.org/">http://medical.nema.org/</a>.

Figure 2.9 DICOM Search Criteria

Criteria	Description			
Series Description	Enter your description of the Series. The Series Description is a DICOM tag with a group number of 0008 and element number of 103E. The specified text must exactly match a portion of an existing series description (not case-sensitive).			
Convolution Kernel	Select from the available convolution kernels. Convolution kernel is a label describing the convolution kernel or algorithm used to reconstruct the data. The DICOM tag group number is 0018 and the element number is 1210. If none are selected, then the search returns data for all convolution kernels.			
Kilovoltage Peak Distribution	Kilovoltage Peak Distribution is the kilo voltage output of the x-ray generator used by a modality. The DICOM tag group number is 0018 and the element number is 0060. The DICOM attribute name is KVP.			
	Use the first set of drop-down boxes only (before the AND) to select a peak distribution by using (=), greater than (>) or greater than or equal to (=>).			
	Use both sets of drop-down boxes to select a range of numbers. From the first drop-down box, select greater than (>) or greater than and equal to (=>) and specify a peak distribution. Then, select less than (<) or less than and equal to (=<) form the second drop-down list and specify the maximum peak distribution.			
Data Collection Diameter (CT)	The diameter in mm of the region over which data were collected.			
	Use the first set of drop-down boxes only (before the AND) to select a peak distribution by using (=), greater than (>) or greater than or equal to (=>).			
	Use both sets of drop-down boxes to select a range of numbers. From the first drop-down box, select greater than (>) or greater than and equal to (=>) and specify a peak distribution. Then, select less than (<) or less than and equal to (=<) form the second drop-down list and specify the maximum peak distribution.			
Reconstruction Diameter	Diameter in mm of the region from within which data were used in creating the reconstruction of the image.  Use the first set of drop-down boxes only (before the AND) to select a peak distribution by using (=), greater than (>) or greater than or equal to (=>).			
	Use both sets of drop-down boxes to select a range of numbers. From the first drop-down box, select greater than (>) or greater than and equal to (=>) and specify a peak distribution. Then, select less than (<) or less than and equal to (=<) form the second drop-down list and specify the maximum peak distribution.			

Table 2.5 DICOM search criteria

Criteria	Description	
Acquisition Matrix	Dimensions of the acquired frequency/phase data before reconstruction.	
	Use the first set of drop-down boxes only (before the AND) to select a peak distribution by using (=), greater than (>) or greater than or equal to (=>).	
	Use both sets of drop-down boxes to select a range of numbers. From the first drop-down box, select greater than (>) or greater than and equal to (=>) and specify a peak distribution. Then, select less than (<) or less than and equal to (=<) form the second drop-down list and specify the maximum peak distribution.	
Data Collection Diameter (DX)	The diameter in mm of the region over DX data were collected.	
	Use the first set of drop-down boxes only (before the AND) to select a peak distribution by using (=), greater than (>) or greater than or equal to (=>).	
	Use both sets of drop-down boxes to select a range of numbers. From the first drop-down box, select greater than (>) or greater than and equal to (=>) and specify a peak distribution. Then, select less than (<) or less than and equal to (=<) form the second drop-down list and specify the maximum peak distribution.	

*Table 2.5 DICOM search criteria (Continued)* 

- 5. Click the appropriate button to initiate, enhance or reset the search.
  - a. Click **Submit** to start the search. The Search Criteria and Search Results (by Subject) pages display (see *Viewing Search Results* on page 38).
  - b. Click Add Keyword Criteria to enhance the search with selected keywords. This option takes you to the Annotation Keyword Search page. For more information, see Searching Curation Data on page 25.
  - c. Click **Reset** to reset the search criteria to their default values.

After the search is submitted, search criteria are summarized in a Criteria Selected table. Search results display below the table. See *Viewing Search Results* on page 38.

# Working with Saved Search Queries

After you launch a search, the Search Criteria page displays the search criteria summary for your review. It allows you to save the query for future use. A text field for

entering the query name and a **Save Query** button displays below the search criteria (circled in *Figure 2.10*).

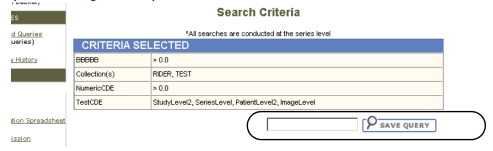


Figure 2.10 Save Query option

**Note:** If you launched the search from a previously saved query, then the text field and **Save Query** buttons do not display.

## Saving a Search Query

To save a search query, perform the following steps:

- 1. Enter a name for the saved query in the **Save Query** text field.
- 2. Click the Save Query button.

NCIA attempts to save the query and displays a message that indicates the success or failure and suggests any additional actions that are required.

# Managing Saved Queries

Click the **View Saved Queries** link in the left sidebar of the viewer to display the Saved Queries page (*Figure 2.11*).



Figure 2.11 Saved Queries page

This page displays a table of all queries that are currently saved for you. Table columns are described in *Table 2.6*. The table is sorted in descending order by **Last Executed** 

date by default. You can also sort by **Query Name** by clicking on the down arrow next to the column title.

Saved Query	Description		
Query Name	The name of the query displays as a link. The default is that the criteria themselves do not display. The link toggles whether the criteria for the saved query displays. Click the link to display/not display the criteria selected for the query.		
Last Executed	The most recent date and time you executed the query displays. The time is displayed for the Eastern Time (US and Canada) time zone.		
New Data Available	An icon appears if new data is available for the saved query. Click the icon to display the results (new data only) on the Search Results page.		
Resubmit Query	Click the <b>Resubmit Query</b> button to submit the query using the saved criteria and display the results on the Search Results page. The results contain both old and new data.		
Edit Query	Click the <b>Edit Query</b> button to display the Search page displaying the criteria that was saved for the query. You can then modify the criteria.		
Checkbox	Click the checkbox to mark the query for deletion. You can click the checkbox in the header to select all queries or you can select queries individually.		

Table 2.6 Saved Query descriptions and tasks

You can perform the following actions on the Saved Queries page.

 Remove Selected Items--Check the box corresponding to any Saved Query line items and click the Remove Selected Items button to delete selected saved queries.

After NCIA attempts to delete the queries, it returns you to the **Manage Saved Queries** page; a message displays that indicates the success or failure and suggests any additional actions that are required.

- **View Query History**--Click the **Query History** tab to display the View Query History page (see *Viewing a Query History* on page 37).
- Resubmit a Saved Query--If you resubmit a saved query, the name of the saved query displays on the Search Results page with the following message:

These are the results of the {Name} saved query.

If the query is executed for new data only, the following message appears:

These are the results of the {Name} saved query (new data since {Date} only).

{Date} is the last execute date used as part of the criteria of the query to make it only display new results.

# Running a New Query Based on Dates

The ability to provide a date-range as a filter for a data query is described for both a simple and advanced searches (in *Performing a Simple Search* on page 21 and *Performing an Advanced Search* on page 27, respectively). Additionally, the ability to view cases that have become available since a previous query is provided, by taking the following steps. These steps utilize the Save Query functionality described in this section.

- 1. Perform a query. For example, select **IDRI**, then select the **With Annotations**. options. For more information about running a query, see *Performing Searches* on page 20.
- Save the query by clicking the Save Query button below the Query Selected box. For clarity, save it with a name that includes today's date, such as *IDRI* with annotations June 26, 2007.

When you want to see only the new data that has arrived since the previous query, proceed as follows:

- 3. Select View Saved Queries located in the left column of the Search page.
- 4. Click the icon in the **New Data Available** column. (The column will be empty if no new data is available.) After clicking this icon, only the new data since the last time you ran the query is listed.

In order to be able refer to new cases since this date in the future, run and save a new query to create a new reference date.

# **Editing Saved Queries**

**Note:** You cannot edit the name of a saved query. You can, however, re-run the query and save this as a new query with a new name. You can then go back and delete the old query.

Perform the following steps to edit a saved query.

- Click the Edit Query button from the Saved Queries page (Figure 2.11 Saved Queries page on page 34) to display the Search page containing the criteria that was saved for the query. The name of the saved query being edited is shown in the following information message:
  - Saved query {Name} is being edited. After pressing Submit and viewing the results, you will have the option to save the changes.
- 2. Edit the criteria for the saved query and click **Submit**.

3. The Search Criteria page (*Figure 2.12*) displays the criteria and the Search Results page displays the results for the edited criteria.



Figure 2.12 Save Edited Query

- 4. Choose one of the following choices (see Figure 2.12).
  - Select Update saved query {Query Name} with the new criteria and click
     Save Query.
  - b. Select **Save this criteria as a new saved query called**, enter a new query name and click **Save Query**.
  - c. If you do not like the results returned by the criteria, navigate back to the Search page to try again.

If you clicked the **Save Query** button, the system attempts to save the query and displays a message which indicates the success or failure and performs any additional actions that are required.

# Viewing a Query History

Click the **View Query History** link in the left sidebar or the **Query History** tab from the Saved Queries page to display the Query History page (see *Figure 2.13*). The Query History page displays a table of the last twenty queries that you executed which includes queries that are not saved and saved queries that are resubmitted..



Figure 2.13 Query History page

The Query History table contains the data in Table 2.7

Field Name	Description		
Query Name	The name of the query displays as a link. The link toggles whether the criteria for the saved query is displayed. The text of the link can appear three different ways depending on the situation		
	If the query was not saved, <b>No Name Provided</b> displays as the link.		
	If the query is a saved query that has not been edited since the last execution date, the name of the saved query is displayed.		
	If the query is a saved query that has been edited since the last execution date, the name of the saved query is displayed with an asterisk. The asterisk refers to a message at the bottom of the page which is a warning to you that the results are based on the criteria that were used at the time the query was run, not the criteria that is currently saved for the query.		
Last Executed	The date and time that you executed the query. The time is displayed for the Eastern Time (US & Canada) time zone.		
Resubmit Query	Click the <b>Resubmit Query</b> button to submit the query using the saved criteria. The results display on the <b>Search Results</b> page (see <i>Viewing Search Results</i> on page 38).		

*Table 2.7 Query History* 

Click the **Saved Queries** tab to display the Saved Queries page (see *Managing Saved Queries* on page 34).

# **Viewing Search Results**

**Note:** The data shown in the search results come from the supplied source, not from what NCIA derives unless explicitly stated.

In reviewing search results, it is important to review the hierarchy of submissions in NCIA.

# Clinical trial > Patient (Subject) > Study > Series > Images

Search results display first as *Search Results* (by Subject). As you click on **Show Studies** links in those results, NCIA drills down to *Search Results* (Studies for Subject) where more details for studies display. From these results, when you click **Show Images** links, the *Search Results* (*Images for Series*) display, revealing thumbnail images within a series.

**Tip:** At any point in the process of reviewing results, you can add items--the entire patient, a study, a series, or specific images--to your data basket by selecting the items and clicking the **Add to Basket** button. This identifies objects to be downloaded.

When you download a series that have annotation files (indicated by **Yes** in the **Contains Annotations** column), they are automatically downloaded as well.

# Search Results (by Subject)

The Search Results (by Subject [patient]) page displays a table containing the results of the search by subject (*Figure 2.14*). At the bottom right, the numbered sequence of hits in the visible list displays as well as the number of entire hits.

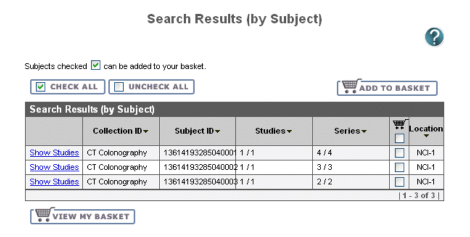


Figure 2.14 Search Results by Subject

Table 2.8 describes each item in the Search Results (by subject) table.

Search Result	Description		
Show Studies	Click this hypertext link to display the studies for this subject.		
Collection ID	Collection identification number		
Subject ID	Subject identification number		
Studies	Contains two numbers: the number of studies that met the criteria / total number of studies for the subject		
Series	Contains two numbers: the number of series that met the criteria / total number of series		
[Basket] Checkbox	Click the checkbox to mark the result for addition to your data basket. Click the checkbox in the header to select all results, or you can select results individually.		
Location	"Local" represents the NCIA imaging archive that you are currently logged into. Other locations are remote sites selected with the Remote Search option. For more information about the Remote Search option, see <i>Specifying Remote Search Sites</i> on page 19.		

Table 2.8 Search Results (by Subject)

 Click any Show Studies links to display the studies for this subject where more details for studies display. See Search Results (Studies for Subject) on page 40.

**Note:** If you submitted a query that includes collections to which you do not have access, the following message displays:

# Results for the [Collection Name] collection are not included in the results because you do not have access to that collection.

Some search results may display, but results from the disallowed collection are not included. If you specified multiple disallowed collections, the message appears once for each collection.

This situation can occur when you save a query. If a query is saved when you have access to a collection and then resubmit the query later (after your access to the collection has been revoked), the system still has the disallowed collection criteria saved.

- 2. You can perform the following actions on the Search Results (by Subject) page (*Figure 2.14*).
  - Click the down arrow next to a column title to sort the column by that item.
  - Click the **Previous** (or <<) and **Next (**or >>) buttons at the bottom of the table to display the previous or next set of results. The numbers of the results displayed is shown.
  - ° Click the **Add to Basket** button to add items selected to your data basket (see *Adding Items to Your Basket* on page 46).
  - Click View My Basket to display the items in your data basket (see Managing the Data Basket on page 46).

### Search Results (Studies for Subject)

When you click a study in the *Search Results (by Subject)* page, the Search Results (Studies for Subject) page opens. This page displays specific information for each

study: the **Study ID**, **Date** and **Description** followed by a table containing the details for each study (*Figure 2.15*).

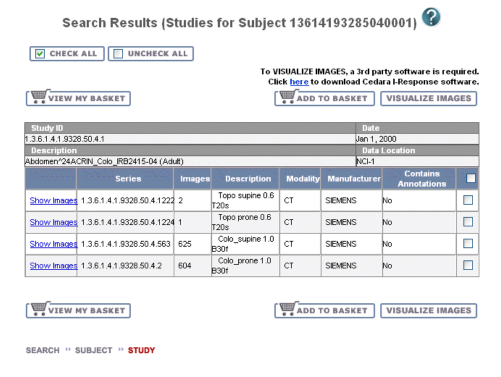


Figure 2.15 Studies for Subject Search Results

Table 2.9 describes each item in the Search Results (for subject) table.

Search Result	Description		
Show Images	Click this link to display the images for the series.		
Series	Series ID		
Images	Number of images for that series which can be displayed by clicking the <b>Show Images</b> link. This number includes both visible images that meet the criteria and those that do not. For example, where "3/4" displays, there are 4 studies total for the patient, and 3 of those 4 have images that met the search criteria.		
	Note: If you select a series with more than two images, you can view an animation of the image collection. For more information, see Search Results (Images for Series) on page 42 and Viewing Image Animation on page 44.		
Description	Description of the Series		
Modality	Modality		
Manufacturer	Name of the manufacturer		

Table 2.9 Studies for Subject Search Results Search Results for Studies for Subject

Search Result	Description
Contains Annotations	Displays <b>Yes</b> or <b>No</b> , revealing if there are annotation files. <b>Yes</b> becomes a hypertext link if the series has corresponding annotations for which the content type has been identified by curators. Hover over or click the link to display the annotation content type(s). If annotation files are available, but the content type is not known, <b>Yes</b> displays but is not hypertext.
Checkbox	Click the checkbox to mark the result for addition to your basket. You can click the checkbox in the header to select all results or you can select results individually.

Table 2.9 Studies for Subject Search Results Search Results for Studies for Subject

 To visualize images identified on the search results page, you must have the Cedara I-Response Workstation (IRW) installed on your system.

**Note:** If you do not have the IRW installed, go to the NCICB Download page, <a href="http://ncicb.nci.nih.gov/download">http://ncicb.nci.nih.gov/download</a>. Once the Download page appears, click **N** to find NCIA, and then click the IRW download link.

- Click the Visualize Images button to open the IRW window and visualize images in the data basket. For complete instructions on how to use the IRW, refer to the Cedara online help.
- 2. You can perform the following additional actions on the Search Results (Studies for Subject) page.
  - Click the Check All or Uncheck All buttons to check or uncheck all items on the search results page or click the checkboxes individually.
  - Olick the Add to Basket button to add items selected to your data basket (see Adding Items to Your Basket on page 46).
  - Click View My Basket to display the items in your data basket (see Managing the Data Basket on page 46).

# Search Results (Images for Series)

When you click the **Show Images** link in the *Search Results (Studies for Subject)* page, this opens the Search Results (Images for Series) page.

A table at the top of the page (*Figure 2.16*) contains information defined for the series, followed by an option to launch an animation of the images (where there are more than two). Thumbnail images for the series you selected are also shown on the page. The

number of images that displays corresponds to the results per page that you defined when you set the search criteria. .

### DICOM Series Number 1.3.6.1.4.1.9328.50.1.7



Images on this page are meant to aid selection only. The downloaded DICOM files will be provided at their original resolution.

Subject ID	Study Instance UID	Date	Modality	Manufacturer	Contains Annotations	Data Location	DICOM
13614193285010001	1.3.6.1.4.1.9328.50.1.2	Jan 1, 2000	ст	GE MEDICAL SYSTEMS	No	NCI-1	DICOM

To view an animation of the images in this series:  $\underline{\text{View Movie}}$ 



Figure 2.16 Images for Series Search Results

Table 2.10 describes each item in the Search Results (Images for Series) table.

Search Result	Description	
Subject ID	Subject identification number	
Study ID	Study identification number	
Date	Date	
Modality	Modality	
Manufacturer	Name of the manufacturer	
Contains Annota- tions	Displays <b>Yes</b> or <b>No</b> , revealing if there are annotation files. <b>Yes</b> becomes a hypertext link if the series has corresponding annotations for which the content type has been identified by curators. Hover over or click the link to display the annotation content type(s). If annotation files are available, but the content type is not known, <b>Yes</b> displays but is not hypertext.	
Data Location	Displays the name of the center housing the data	

Table 2.10 Images for Series Search Result fields

Search Result	Description
DICOM	Click the <b>DICOM</b> icon to open a new window that displays DICOM metadata about the first image in the series.
	Each image series can have multiple images whose thumbnails display in this search results page. While each image has its own DICOM file whose attributes may vary slightly from the others in the series, the DICOM file that opens displays values for only the first image in the series. These values represent the values for all images in the series.

Table 2.10 Images for Series Search Result fields (Continued)

You can perform the following actions on the Search Results (Images for Series) page:

- Launch an animation of the series (where there are more than two thumnails).
   Under the table summarizing the series information, click View Movie at the end of the sentence, "To view an animation of the images in this series, ...". For more information, see Viewing Image Animation.
- To enlarge an image, float your cursor over an image thumbnail. A larger version of the image displays in the upper right hand corner of the page.
- To check or uncheck all items on the search results page, click the Check All or Uncheck All buttons. To select individual images, click the image thumbnail checkboxes individually.
- Click the Add to Basket button to add selected items selected to your data basket (see Adding Items to Your Basket on page 46). Images that you add become highlighted.
- Click View My Basket to display the items in your data basket (see Managing the Data Basket on page 46).

# Viewing Image Animation

From the Search Results (Images for Series) (DICOM Series) page, you can launch an animation of thumbnails where there are more than two images in the series. Click **View Movie** at the end of the sentence, "To view an animation of the images in this series, ...". See .

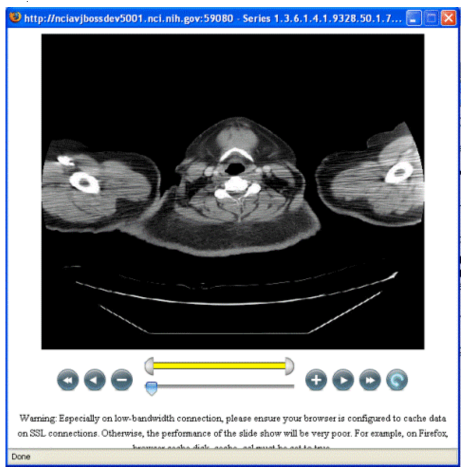
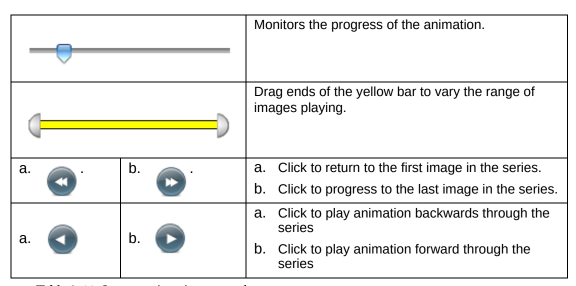


Figure 2.17 Image animation viewer

When the viewer opens, click the play forward button ( . NCIA proceeds to display the images sequentially in a "movie".

The following table describes the action of each of the animation controls.



*Table 2.11 Image animation controls* 

a. 😑	b. <b>1</b>	<ul> <li>a. Click to stop the animation; click successively to display one image at a time, moving backwards through the series.</li> <li>b. Click to stop the animation; click successively to display one image at a time, moving forward</li> </ul>
C. <b>(</b>		through the series.  Click to reverse the current direction of the animation.

Table 2.11 Image animation controls (Continued)

**Caution:** If the animation is very sluggish, be sure and note the warning at the bottom of the page.

# Working with the Data Basket

As you review search results in NCIA, you can add items at any level to your data basket for subsequent download.

# Adding Items to Your Basket

You can add items to your basket at the subject [patient], study, series and images levels.

- To select items, use the Check All and Uncheck All buttons above the search results tables to check or uncheck all items on a given search results page or click the corresponding checkboxes for items individually.
- 2. When satisfied, click the Add to Basket button.

The items added to the basket are highlighted.

# Managing the Data Basket

Click the **View Contents** link in the left sidebar, **Manage Data Basket** from the top menu bar or the **View My Basket** button from Search Results pages to display the My

Data Basket page. This page displays a table of all the items in your data basket (*Figure 2.18*).

### My Data Basket

\*The National Cancer Institute (NCI) attests to the validity and completeness of the images contained on this site. By downloading these images, you agree to the NCI general use guidelines.

Due to the large file size of image data stored on this site, the NCI requires that all users take full responsibility for any computer hardware or software performance issues resulting from the download of these images. Please make sure to evaluate your system resources before attempting to download.

Note: Please disable popup blockers before initiating download.

DOWNLOAD ALL ITEMS

REMOVE SELECTED ITEMS

Subject ID	Study ID	Series II	D	Contains Annotations	Number of Images Selected out of Number Available	Image Size (in MB)	Annotation File Size (in MB)	Delete?	Location
13614193285020001	1.3.6.1.4.1.9328.50.2.498	1.3.6.1.4.1.9328.5	0.2.499	No	2/2	15.2			Local
13614193285020007	1.3.6.1.4.1.9328.50.2.8376	1.3.6.1.4.1.9328.5	0.2.8377	No	2/2	15.2			New Dev
13614193285020007	1.3.6.1.4.1.9328.50.2.8686	1.3.6.1.4.1.9328.5	0.2.8687	No	2/2	15.2			New Dev
13614193285020007	1.3.6.1.4.1.9328.50.2.8908	1.3.6.1.4.1.9328.5	0.2.8909	No	2/2	16.0			New Dev
13614193285020010	1.3.6.1.4.1.9328.50.2.11634	1.3.6.1.4.1.9328.5	0.2.11635	No	1 /1	7.1			New Dev
Estimated download time T1(1.5 Mbps) for all files: 1 minute(s)  Estimated download time DSL(256 Kbps) for all files: 12 minute(s)  To			Total In	nage Size:	68.7 MB	To	tal Annotatio	n Size:	омв

DOWNLOAD ALL ITEMS

Figure 2.18 My Data Basket page

Table 2.12 describes each item in the Data Basket table

Data Basket Field	Description
Subject ID	Subject identification number
Study ID	Study identification number
Series ID	Series identification number
Contains Annotations	Displays <b>Yes</b> or <b>No</b> , revealing if there are annotation files. <b>Yes</b> becomes a hypertext link if the series has corresponding annotations for which the content type has been identified by curators. Hover over or click the link to display the annotation content type(s). If annotation files are available, but the content type is not known, <b>Yes</b> displays but is not hypertext.
Number of Images Selected out of Number Available	Contains two numbers: Number of Images Selected / Number Available
Image Size (in MB)	Size of the image file in megabytes
Annotation File Size (in MB)	Size of the annotations file in megabytes. This column is blank if there are no annotations.
Delete	To remove the item from the basket, select the check box and click the <b>Remove Selected Items</b> button.

Table 2.12 My Data Basket field

Data Basket Field	Description
Location	The location of the image  "Local" represents the NCIA imaging archive that you are currently logged into. Other locations are remote sites selected with the Remote Search option. For more information about the Remote Search option, see <i>Specifying Remote Search Sites</i> on page 19.

Table 2.12 My Data Basket field (Continued)

The total size of your data basket and the estimated download time displays at the bottom of the My Data Basket page (*Figure 2.18*).

To delete an item from your basket, select the check box of an item and click the **Remove Selected Items** button. You can continue to add items to your data basket from the Search Results pages.

# Downloading the Data Basket

Once you are satisfied with your selections, click the **Download** button.

**Note:** Disable popup blockers before you download the files. If you do not want to download the annotation files, uncheck the **Include annotation files in your download** check box.

The selected images can be downloaded through one of the following modes:

### 1. HTTP (HTTP threshold is less than 3GB)

If total size is below the HTTP download threshold, a progress bar displays to show the progress of the file being zipped. As the file is zipped, the progress bar updates. Once the file is 100% zipped, enter the path (or destination) where the file should be downloaded on your local workstation. The status of the download, including the percent downloaded, displays until the download is completed.

### 2. FTP (FTP threshold is greater than 3GB)

If the size is above the HTTP download threshold, the file will be zipped and a message displays indicating that you should expect an email with a link to download the file via FTP. Once you receive the **FTP mail** email, download the file from the FTP site using a FTP client. FTP client software that supports downloads larger than 3 gigabytes is required to download files from the FTP server.

Links to selected tools that can provide this capability:

**Note:** This list is not an endorsement of the FTP client software. You may choose your own FTP client software.

### Windows

Filezilla: http://prdownloads.sourceforge.net/filezilla/

FileZilla 2 2 16 setup.exe?download

### Macintosh

NetFinder: <a href="http://www.versiontracker.com/dyn/moreinfo/macosx/3107">http://www.versiontracker.com/dyn/moreinfo/macosx/3107</a>

Fetch: <a href="http://fetchsoftworks.com/">http://fetchsoftworks.com/</a>

**Note:** The use of the Macintosh FTP clients listed may require you to purchase the tools. In addition to the tools listed, there are free command line tools (type <u>curl ftp://imaging.nci.nih.gov</u>) included with the Macintosh.

For example, download and install the Filezilla software on your Windows system. Enter the FTP address supplied in the FTP email (for example, <a href="ftp://imaging.nci.nih.gov/">ftp://imaging.nci.nih.gov/</a>) in the **Address** box. The zip files display under the **Remote Site** panel. Double-click your zip file and the transfer begins.

# **Obtaining DICOM Viewers**

Images in the NCIA repository are stored in the medical image standard, Digital Imaging and Communications in Medicine (DICOM). A DICOM file stores the digital image along with a series of tags that contain metadata about the image such as patient ID, study ID, patient weight, anatomic site, and so forth. For more information about DICOM, see <a href="http://medical.nema.org/">http://medical.nema.org/</a>.

Below are selected links to freeware DICOM image viewers, provided for your convenience. This is not an endorsement of the listed viewers. Many other DICOM viewers are available on the Internet.

**Tip:** The images in this *in vivo* image archive must be downloaded before you can view them using the viewers.

- ImageJ (runs on Linux, Mac OS 9, Mac OS X, Windows, and the Sharp Zaurus PDA): <a href="http://rsb.info.nih.gov/ij/">http://rsb.info.nih.gov/ij/</a>
- OSIRIX (runs on MAC OSX): <a href="http://homepage.mac.com/rossetantoine/osirix/">http://homepage.mac.com/rossetantoine/osirix/</a>
- DICOMWorks (runs on PC): http://www.dicomworks.com/

# **Initiating Searches from Other Applications**

Searches in NCIA can be launched from other applications. For more information, see *Accessing NCIA from Another Application* on page 16.

# Chapter 3 NCIA ADMINISTRATION

This chapter discusses administration functions in NCIA.

Topics in this chapter include:

- Administration Functions Overview on this page
- Using the Quality Control (QC) Tool on this page
- Updating Curation Status on page 53
- Uploading and Parsing the Curation Spreadsheet on page 54
- Verifying Submitted Files on page 55

# **Administration Functions Overview**

**Note:** Administration privileges for NCIA are assigned using the User Provisioning Tool (UPT) by NCICB Application Support personnel.

Administration tools options, all of which are restricted by security, are visible only when a user with Admin privileges logs into NCIA. Admin tasks display as hypertext links under the left sidebar Tools menu. Their use is described in the appropriate sections that follow in this chapter.

# **Creating a New NCIA User**

Only an NCIA administrator can create new users for NCIA. This must be done in the separate Common Security Module (CSM) User Provisioning Tool (UPT) application.

Each application, such as NCIA, installs with its own CSM schema that has sample/default users and a role/permissions structure. Before additional NCIA users can be created, a CSM administor must register the NCIA application in the UPT. Then, in UPT, you, as an NCIA administrator, can provision users to NCIA. UPT use is straightforward (and is not described in this document), but for more information about

performing tasks in UPT, including creating new users, defining data access, assignment to protection groups, and assigning roles to users, refer to this document: <a href="https://gforge.nci.nih.gov/frs/download.php/2634/UPT">https://gforge.nci.nih.gov/frs/download.php/2634/UPT</a> User Guide.pdf.

Below is the general flow for NCIA.

- 1. Log in to UPT.
- Create new user(s). Once a user account is created in UPT, send the new user an email notification of the action. New users are automatically assigned to the Public Group.
- 3. In the UPT, assign roles within the groups to users, as appropriate. Roles determine the type of access users have to tools in NCIA, such as the Quality Control tool or the Curation tool.

For more information, see the following topics:

- Using the Quality Control (QC) Tool on this page
- Uploading and Parsing the Curation Spreadsheet on page 54
- Verifying Submitted Files on page 55

# Using the Quality Control (QC) Tool

**Note:** This administrative tool is available only to logged in users who have manage visibility privileges.

When an image is uploaded into NCIA, it is not made public immediately. It goes through a quality control process by a curator to ensure no private patient data is available, the image is of good quality, and so forth. The NCIA QC tool allows a curator to evaluate the submission and assign the QC status of an image.

To use the QC tool, follow these steps:

1. Click the **QC Tool** hypertext link under **Tools** on the left sidebar. This opens a page that displays a QC tool workflow.

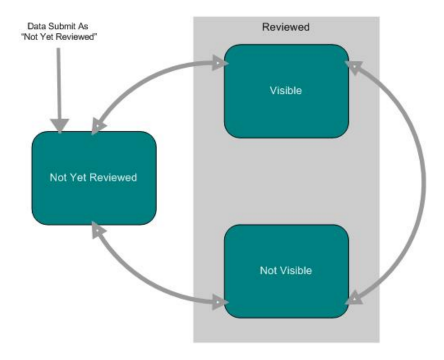


Figure 3.1 This illustration displays the workflow states of data curation

The diagram depicts the various states where data can be and the transitions between those states (*Figure 3.1*).

On the QC Tool page, the left sidebar is replaced with two categories of curation states--**Not yet reviewed** and **Reviewed**. When you click on a [+] before the

NCIA National Cancer Imaging Archive Images for 1.3.6.1.4.1.9328.50.2.2422 iii Patient 1.3.6.1.4.1.9328.50.1.0075 Patient 1.3.6.1.4.1.9326.50.2.0001 Patient 1.3.6.1.4.1.9326.50.2.0002 Patient 1.3.6.1.4.1.9326.50.2.0003 © Study 1.3.6.1.4.1.9326.50.2.1884 QC Status: Not Yet Reviewed CHANGE QC STATUS Series: 1.3.6.1.4.1.9329.50.2.1885 P SUBHIT (ii) Shafy: 1.3.6.1.4.1.9320.50.2.330 (ii) Shafy: 1.3.6.1.4.1.9320.50.2.4457 (iii) Shafy: 1.3.6.1.4.1.9320.50.2.5005 NO ARROTATION FILES FOR SERVES 5 W CHECK ALL UNCHECK ALL Study 1.3.6.1.4.1.9328.50.2.7331 D Patient 1.3.6.1.4.1.9328.50.2.0007 5 × 5 Polient 1.3.6.1.4.1.9328.50.2.0012
Polient 1.3.6.1.4.1.9328.50.2.0013
Polient 1.3.6.1.4.1.9328.50.2.0014
Polient 1.3.6.1.4.1.9328.50.2.0015 Patient 1.3.6.1.4.1.9328.50.2.0016 Patient 1.3.6.1.4.1.9328.50.2.0017 Patient 1.3.6.1.4.1.9328.50.2.0018 Patient 1.3.6.1.4.1.9328.50.2.0019 Patient 1.3.6.1.4.1.9328.50.2.0021 Patient 1.3.6.1.4.1.9328.50.2.0022 Patient 1.3.6.1.4.1.9328.50.2.0023 Patient 1.3.6.1.4.1.9328.50.2.0024 Patient: 1.3.6.1.4.1.9328.50.2.0029
Patient: 1.3.6.1.4.1.9328.50.2.0029
Patient: 1.3.6.1.4.1.9328.50.2.0029
Patient: 1.3.6.1.4.1.9328.50.2.0039
Patient: 1.3.6.1.4.1.9328.50.2.0030

listings, a tree expands, allowing you to navigate through different visibility status, trials, patients, studies and series.

Figure 3.2 The quality control status tree; selected topics display in the right pane of the page

When you click on a node in the tree, the information associated with that selection displays in the main section of the page (*Figure 3.2*). That is the segment of the page where you can perform actions that manage the status and hence, the visibility of the selected component.

- 2. Click an option in the left sidebar. As a curator, follow the [+] in front of the listings to drill down through the list of patient IDs and studies to the images, shown in thumbnail (*Figure 3.2*).
- 3. To update the status of a tree element, select the item and the status you want to assign to it.

Three status options are available. They are described in Table 3.1:

Submitted Object Status	Description
Not Yet Reviewed	This status is automatically assigned an image upon submission to the NCIA database.
Not Visible	Images are submitted but not yet visible.
Visible	Images are visible.

Table 3.1 Status options for NCIA images

@ Patient, 1,3,6,1,4,1,9329,50,2,0033

**Note:** While still on this page, you can select other groups to which you assign different visibilities.

The QC status history that displays shows all changes that have been made to the status of this image. When a change is made to data status in NCIA, an email is automatically generated to the user.

**Note:** Because changes in image status occur instantaneously, they do not generate an email.

- Click View DICOM Header to view the DICOM header information. This also opens in another browser in table format. For more information about DICOM, see <a href="http://medical.nema.org/">http://medical.nema.org/</a>
- 5. To view a full-size copy of the image in JPEG format, click the **View Full Size JPEG** button.
- 6. The image page also displays an audit trail of the image, the date(s) and person(s) who made changes to the image, associated comments, and the status of the image.

# **Updating Curation Status**

**Note:** This administrative feature is available only to logged in users who have manage visibility privileges.

- 1. To update the status of a tree element, in the left pane of the QC tool navigation pane, select the item to open the corresponding page in the right pane. See *Using the Quality Control (QC) Tool* on page 50.
- 2. In the top segment of the pane, in the Change QC States section, select from the drop-down list the status you want to assign to the Patient, Study or Images.

Three status options are available. They are described in Table 3.2

Submitted Image Status	Description
Not yet reviewed status	This status is automatically assigned an image upon submission to the NCIA database.
Not Visible	Images are submitted but not yet visible
Visible	Images are visible

Table 3.2 Quality control status categories

3. Enter appropriate comments and click **Submit**.

**Note:** While still on this page, you can select other groups to which you assign different visibilities.

The QC status history that displays shows all changes have been made to the status of this image. When a change is made to data status in NCIA, an email is automatically generated to the user.

**Note:** Changes in image status do not generate an email because the change is implemented instantaneously.

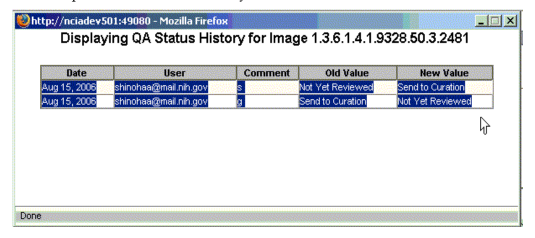


Figure 3.3 QA Status History

- 4. Click on **View DICOM Header** to view the DICOM header information. This also opens in another browser in table format.
- 5. To view a full-size copy of the image in JPEG format, click the **View Full Size JPEG** button.
- The image page also displays an audit trail of the image, the date(s) and person(s) who made changes to the image, associated comments, and the status of the image.

# **Uploading and Parsing the Curation Spreadsheet**

**Note:** This administration feature is available only to logged in users who have manage visibility privileges.

A user with Admin Curator privileges can upload and manage the parsing of a spreadsheet which contains annotations corresponding to images to which the spreadsheet corresponds. To perform these tasks, follow these steps:

- Click the Upload Curation Spreadsheet hypertext link under Tools on the left sidebar.
- On the Curation Spreadsheet Upload page that opens, navigate for the file to upload (by clicking the **Browse** button), and click **Upload**. This starts the upload/parsing process.

NCIA performs a quick and preliminary validation review. If obvious errors are discovered in the file to be uploaded, an appropriate message displays immediately on this page. If the spreadsheet passes the first round of validation, a message displays that you will receive an email when the upload is complete and parsed. That email will outline any additional errors that have been detected, if there are any.

# **Verifying Submitted Files**

**Note:** This administration feature is available only to logged in users who have manage visibility privileges.

When a site submits images to NCIA, a user with admin privileges can verify that the images have been received and monitor the status of the submitted images. This is accomplished in NCIA by generating a report with this information.

To verify image submission, follow these steps:

1. Click the **Verify Submission** hypertext link under **Tools** on the left sidebar.

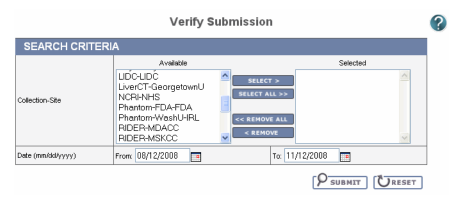


Figure 3.4 Verify Submission page for submitting a search

- 2. On the Verify Submission page that opens (*Figure 3.4*), the **Collection Site** section displays all collections for which you, as an Admin, have permissions to view. In the **Available** panel, select one or more collections and click **Select >** to move your selection to the **Selected** panel.
  - **Tip:** If you have permissions for just one collection, no collections list will be displayed on this page. You will still have the option to select a date range that will search the collection for which you have permissions.
- 3. Enter the appropriate information for the **Date Range** fields, **From** and **To**, in the Search Criteria form:
- 4. Press the **Submit** button. The search may take a few moments.
- 5. Click **Reset** to clear your selection(s) so you can begin again.

Once completed, the report displays below the Verify Submission form (*Figure 3.5*).

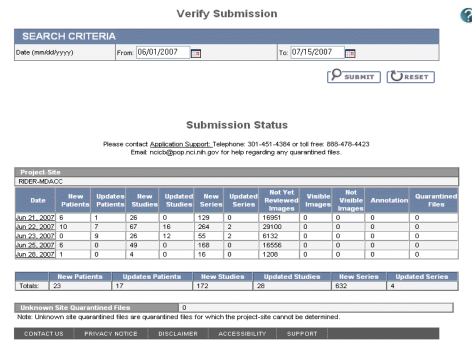


Figure 3.5 Verify Submission search criteria and search results

After you have submitted a query for verifying submitted files, the results include the following information, grouped by project site in table format. Fields are described in Table 3.3:

Submitted Files Results Fields	Description
Date	Specific dates within the specified range on which data was submitted. Click each date, which is a link that reveals the patient, studies or series IDs for data submitted on that date.
New Patients/Updated Patients	Number of new or updated patient information represented in the search results. Click the date link for patients IDs
New Studies/Updated Studies	Number of new or updated studies represented in the search results. Click the date link for studies IDs.
New Series/Updated Series	Number of new or updated series represented in the search results. Click the date link for series IDs.
Images:  Not Yet Reviewed  Visible  Not visible	Number of images represented in the search results. The categories indicate review and access status for images, as determined by data curators. Click the date link for image IDs.  For more information, see <i>Updating Curation Status</i> on page 53.
Annotation	Number of annotation files represented in search results

Table 3.3 Description of fields in search results for verifying submission to NCIA

Submitted Files Results Fields	Description
Quarantined Files	Number of quarantined files represented in search results. Files can be quarantined for a variety of reasons: an unidentified site; required values that were left blank, an invalid header, no manifest in the zip file, and so forth.

*Table 3.3 Description of fields in search results for verifying submission to NCIA (Continued)* 

On the bottom of the page, a notation displays the number of files in quarantine for which a site cannot be determined (not shown). This can occur when an uploaded file is invalid or so corrupted that the curators cannot tell where it came from.

# APPENDIX APPENDIX URL REFERENCES

This chapter lists URLs associated with NCIA.

- FTP Client Software Products on this page
- DICOM on this page
- Cedara on this page
- NCIA on page 60

### **FTP Client Software Products**

- 1. Filezilla: <a href="http://prdownloads.sourceforge.net/filezilla/FileZilla">http://prdownloads.sourceforge.net/filezilla/FileZilla</a> 2 2 16 setup.exe?download
- 2. NetFinder: <a href="http://www.versiontracker.com/dyn/moreinfo/macosx/3107">http://www.versiontracker.com/dyn/moreinfo/macosx/3107</a>
- 3. Fetch: <a href="http://fetchsoftworks.com/">http://fetchsoftworks.com/</a>

### **DICOM**

- 1. DICOM: <a href="http://medical.nema.org/">http://medical.nema.org/</a>.
- 2. ImageJ DICOM Viewer: <a href="http://rsb.info.nih.gov/ij/">http://rsb.info.nih.gov/ij/</a>
- 3. OSIRIX DICOM Viewer: <a href="http://homepage.mac.com/rossetantoine/osirix/">http://homepage.mac.com/rossetantoine/osirix/</a>
- 4. DICOMWorks DICOM Viewer: http://www.dicomworks.com/

## Cedara

Cedara I-Response Workstation (IRW): http://ncicb.nci.nih.gov/download

Once the NCICB Download page appears, click **N** to find NCIA, and then click the IRW download link.

# **NCIA**

- 1. NCIA access: <a href="http://imaging.nci.nih.gov">http://imaging.nci.nih.gov</a>
- 2. NCIA portal site: <a href="http://ncia.nci.nih.gov">http://ncia.nci.nih.gov</a>

# APPENDIX B NCIA GLOSSARY

Acronyms referred to in this NCIA guide are described in this glossary.

Term	Definition
caBIG	cancer Biomedical Informatics Grid
CIP	Cancer Imaging Program
DICOM	Digital Imaging and Communications in Medicine
GUI	Graphical User Interface
HHS	Health and Human Services
NCI	National Cancer Institute
NCIA	National Cancer Imaging Archive
NCICB	National Cancer Institute Center for Bioinformatics
WAR	Web Application Resource

# **INDEX**

A  accessing NCIA from other application 16 access to an image collection 40 adding to Data Basket 45 Administration overview 49 privileges 49 uploading, parsing spreadsheet 54 using QA tools 50, 53 verifying submitted files 55 advanced search 27	format of search page 21 simple search 22 summary 24 CTEP, link 15 curation data search 25 files with data 24 curator assigning curation data 25 assigning image status 50, 53 using QA tools 50, 53
animating images 43	D
annotation keyword search 25	Data Basket
annotations	adding items 45
downloading files 20 file(s) associated with image 41	deleting items 47
files with described 24	downloading 47
finding only series with 24, 30	estimated download time 47
keyword search 21	managing 45 DCP, link 15
keywords in source collections 25 searching curation files 25	deleting
Application Support 17	items from basket 47
archive, purpose 5	saved query 35
audience for guide 1	DICOM
	DICOMWorks viewer 48
В	ImageJ viewer 48 image viewers 48
browser, supported for NCIA 6	introduction 6, 48
	OSIRIX viewer 48
C	references 59
Cedara I-Response Workstation (IRW)	digital image
URL references 59	DICOM 6, 48 downloading Data Basket 47
visualizing images in Data Basket 41	downloading Data basket 47
changing password 9 CIP, link 14	E
collection access 40	editing a query 36
convolution kernel 32	Email, FTP mail 47
creating	
NCIA user 49	F
criteria	Fetch FTP client software 48
advanced search 29	

Filezilla FTP client software 47 FTP client software 47 client software products 59 download threshold 47 site 47	News page site map 14 online help methods 15 pre-login options 6 purpose 5 Quick Links 12 supported browser 6
G glossary 61 guided tour 15	URL references 59 NCIA News Page 13 NCICB Application Support 17 NetFinder FTP client software 48
11	O
H hierarchy of objects, NCIA 20, 38 HTTP download threshold 47  I	objects in NCIA, hierarchy of 20, 38 online help 15 online tutorial 15 OSIRIX DICOM viewer 48
image Modality(ies) 29 movie 43	overview guide chapters 1 NCIA 5
Slice Thickness 23	P
thumbnails 43 images	parsing annotation spreadsheet 54
animation 43 annotations, uploading 54 for Series, search results 42 interpreting corresponding numbers 46 status assignment 50, 53	password, changing 9 performing advanced search 27 simple search 21
verifying submitted 55	Q
imaging archive, purpose 5 IRW	QA tools, using 50, 53 quarantined files 57
Cedara I-Response Workstation URL 59	query, based on dates 36 Query History, viewing 37
K	Quick Links 12
keyword, annotation search 25	B
Kilovoltage Peak Distribution 32	R
L	Remote Search 19 results
launching NCIA from another application 16 login 8	by subject 39 Images for Series 42 Studies for Subject 40, 41
M	£
managing Data Basket 45 manufacturer search criteria 30 Modality manufacturer 30 movie of sequential images 43	S saved queries Query History 37 table 34 viewing 34
N NCIA database search, introduction 20 launching from another application 16 login 8	saved query deleting 35 editing 36 search advanced 27

```
annotation keywords 25
   curation data 24, 25
   date range criteria 36
   introduction 20
   page criteria 21
   query, saving 34
   simple 21
search criteria
   advanced search 29
   modality manufacturer 30
   simple search 22
   summary page 33
search page
   drop-down lists 21
   selection boxes 21
   text fields 21
search results
   By Subject 39
   Images for Series 42
   Studies for Subject 40, 41
series, number of 39
simple search 21
site map 14
spreadsheet, annotations upload 54
studies, number of 39
Studies for Subject search results 40, 41
T
transferring FTP file 48
uploading annotation spreadsheet 54
user
   creating account 6
   creating new 49
   login 8
\mathbf{V}
verifying submitted images 55
viewing
   image animation 43
   Query History 37
   saved queries 34
Visualize Images button 41
visualizing images, (Studies for Subject) 41
```