

3.9 Users and Roles at Current Study or Site

When you set up a Study, you assign OpenClinica users to it so they can work with the system and access Studies and Sites in it. You also specify their user Roles at the Study level and for Sites in the Study. As part of the Study Setup module, you can also view all users, make changes to user assignments, assign additional users, remove users, and change user Roles at the current Study or Site.

Approved for publication by Ben Baumann. Signed on 2014-03-24 8:41AM

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3.9.1 View Users and Roles at Current Study or Site

You can view summary information for all users at the current Study or Site, and you can view additional information for each user. For descriptions of the terms that apply to user accounts, see [About User Information in the Study Setup Module](#).

View Information for All Users at Current Study or Site

To view users already assigned to the current Study or Site, select the Tasks menu, and in the Study Setup module, select Users.
































The Manage All Users page opens for the current Study or Site, with all users listed in a table.

- When the current Study is at the Study level, the table includes a row for the user at the Study level, as well as a row for each Site the user is assigned to in the current Study.
- When the current Study is at the Site level, the table includes one row for each user assigned to the Site.

Manage All Users for the Current Study:

Manage All Users In Docetaxel in Patients With Completely Resected NSCLC

Page 1 of 3 [▶▶](#) [Find](#) [Assign New User to Current Study](#)














User Name 	First Name	Last Name	Role	Study Name	Status	Actions
acoates	Ali	Coates	Data Manager	Docetaxel in Patients With Completely Resected NSCLC	available	  
ag_monitor	Alicia	Monitor	Monitor	Docetaxel in Patients With Completely Resected NSCLC	available	  
agoodwin	Alicia	Goodwin	Data Manager	Docetaxel in Patients With Completely Resected NSCLC	available	  
bb_investigator	Ben	Investigator	Investigator	Cambridge Center for Surgical Oncology	available	  
bbaumann	Ben	Baumann	Data Manager	Docetaxel in Patients With Completely Resected NSCLC	available	  
BuddyAdams	Buddy	Adams	Data Manager	Docetaxel in Patients With Completely Resected NSCLC	available	  
ChrisRCole	Chris	Cole	Clinical Research Coordinator	Cambridge Center for Surgical Oncology	available	  
ChrisRCole	Chris	Cole	Data Specialist	Docetaxel in Patients With Completely Resected NSCLC	available	  
DanaEnder	Dana	Ender	Data Entry Person	Docetaxel in Patients With Completely Resected NSCLC	available	  
DarcyManagone	Darcy	Managone	Data Manager	Docetaxel in Patients With Completely Resected NSCLC	available	  

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Manage All Users for the Current Site:

Manage All Users In Cambridge Center for Surgical Oncology

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User Name 	First Name	Last Name	Role	Study Name	Status	Actions
bb_investigator	Ben	Investigator	Investigator	Cambridge Center for Surgical Oncology	available	  
ChrisRCole	Chris	Cole	Clinical Research Coordinator	Cambridge Center for Surgical Oncology	available	  
jsmith_crc	Jon	Smith	Clinical Research Coordinator	Cambridge Center for Surgical Oncology	available	  
tkatz	Thomas	Katz	Investigator	Cambridge Center for Surgical Oncology	available	  

View Information for A User at Current Study or Site

From the Manage All Users page, you can view more information about a user by clicking the View icon. The View User Account page opens.

View User Account for User at the Current Study:

View User Account

First Name:	Chris
Last Name:	Cole
Email:	ccole@oc.org
Institutional Affiliation:	OC
User Type:	User
Status:	available
Date Created:	04-Apr-2012
Created By:	DarcyManagone
Date Updated:	04-Apr-2012
Updated by:	DarcyManagone
Role:	Data Specialist
Study:	Docetaxel in Patients With Completely Resected NSCLC

[Go Back to User List](#)

View User Account for User at the Current Site:

View User Account	
First Name:	Chris
Last Name:	Cole
Email:	ccole@oc.org
Institutional Affiliation:	OC
User Type:	User
Status:	available
Date Created:	04-Apr-2012
Created By:	DarcyManagone
Date Updated:	04-Apr-2012
Updated by:	DarcyManagone
Role:	Clinical Research Coordinator
Study:	Cambridge Center for Surgical Oncology

[Go Back to User List](#)

3.9.1.1 About User Information in the Study Setup Module

The following information is helpful when you work with user accounts in the Study Setup module:

- **User Name:** Is not the same as any other user name in the OpenClinica system.
- **Email:** Address for the user. Used for messages that the OpenClinica system sends, such as notification when a job completes, or a temporary password if the user requests a new password.
- **User Type:** The User Type was specified in the Administration module. For more information, see [About User Roles and Types](#).
- **Status:** Not relevant to user information accessed from the Study Setup module.
- **Role:** Roles for the Active Study, which you assign when you create the user, and all other Roles in the current Study or in the system, depending on how you view the user information. Available Roles depend on whether the current Study is at the Site or Study level. After creating the user, you can change or remove the Role for each Study or Site the user is assigned to. For more information, see [About User Roles and Types](#).
- **Study:** A user can be assigned to the Study level and/or to Sites within the Study. When the current Study is set to the Study level, the Study field reports the name and the Study and all Sites within the Study to which the user is assigned. When the current Study is set to the Site level, the Study field reports only the current Site name.

3.9.2 Assign Users to Current Study or Site

Before you can assign a user to a Study or Site, they must exist in the OpenClinica system, having been added to the system with the [Administration module](#). The following steps describe how to assign a user to the current Study or Site from the Study Setup module. In the Study Setup module, you can only assign users in the current Study or Site. If you want to assign users across multiple Studies and Site, you will need to repeat the steps for each Study and Site, or use the [user account features in the Administration module](#) that allow you to assign multiple users at one time.

To assign users to the current Study or Site, using the Study Setup module:

1. Change the current Study or Site to the one you want to assign users to.
2. In the Tasks menu, under the Study Setup module, select Users.
The Manage All Users page opens.
3. Click the link Assign New User to Current Study.

The Assign Users page opens and includes the following:

- **The page heading:** Indicates whether you are assigning to the Study level or Site level.
- **The table:** Lists all users in your OpenClinica system, on one or more pages.
- **The Selected column:** Includes a checkbox if the user is not assigned to the current Study or Site. If the user is already assigned, the column displays "assigned" instead of a checkbox.
- **The Role column:** Provides a drop-down list if the user is not assigned to the current Study or Site, where the Roles in the list differ if the current Study is at the Study level or the Site level. If the user is already assigned to the current Study or Site, it reports their Role there. If the Role is "invalid," the user has been [removed from the current Study or Site](#).
- **The Notes column:** Reports other assignments for the user. If you are at the Site level, the Notes column reports the user's Role at the parent Study level, if any. If you are at the Study level, the Notes column reports the user's Roles at Sites in the current Study, if any.

Assign Users to Study Level:

Assign Study-Level User(s) to Study: Docetaxel in Patients With Completely Resected NSCLC

Note: If you wish to assign users to a site you must first be logged into that site.

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User Name	First Name	Last Name	Role	Selected	Notes
acoates	Ali	Coates	Data Manager	assigned	
ag_monitor	Alicia	Monitor	Monitor	assigned	
agoodwin	Alicia	Goodwin	Data Manager	assigned	
bb_investigator	Ben	Investigator	<input type="text" value="Data Entry Person"/>	<input type="checkbox"/>	Data Specialist in Site:Cambridge Center for Surgical Oncology;
bbaumann	Ben	Baumann	Data Manager	assigned	
BuddyAdams	Buddy	Adams	Data Manager	assigned	
ChrisRCole	Chris	Cole	Data Specialist	assigned	
DanaEnder	Dana	Ender	Data Entry Person	assigned	
DarcyManagone	Darcy	Managone	Data Manager	assigned	

Submit Cancel

Assign Users to Site Level:

Assign Site-Level User(s) to Site: Cambridge Center for Surgical Oncology ?

Note: If you wish to assign users to a study you must first be logged into that study.


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User Name	First Name	Last Name	Role	Selected	Notes
acoates	Ali	Coates	Clinical Research Coordi	<input type="checkbox"/>	Data Manager in Parent Study
ag_monitor	Alicia	Monitor	Clinical Research Coordi	<input type="checkbox"/>	Monitor in Parent Study
agoodwin	Alicia	Goodwin	Clinical Research Coordi	<input type="checkbox"/>	Data Manager in Parent Study
bb_investigator	Ben	Investigator	Investigator	assigned	
bbaumann	Ben	Baumann	Clinical Research Coordi	<input type="checkbox"/>	Data Manager in Parent Study
BuddyAdams	Buddy	Adams	Clinical Research Coordi	<input type="checkbox"/>	Data Manager in Parent Study
ChrisRCole	Chris	Cole	Clinical Research Coordinator	assigned	
DanaEnder	Dana	Ender	Clinical Research Coordi	<input type="checkbox"/>	Clinical Research Coordinator in Parent Study
DarcyManagone	Darcy	Managone	Clinical Research Coordi	<input type="checkbox"/>	Data Manager in Parent Study

4. Locate the users you want to assign. If you want to limit the users shown to only those that match criteria you specify, use the Find filter, or sort on a column by clicking the column header.
5. For the user you want to assign to the current Study or Site:
 1. Select the checkbox in the Selected column.
 2. Select the Role you want to assign to the user from the drop-down list in the Role column.
6. Repeat for other users on the same page who you want to assign, then click Submit. The Alerts and Messages sidebar panel reports the assignments you just made. The Manage All Users page opens for the current Study or Site, and lists the users you just assigned; use it if you need to [change users' Roles at the Study or Site](#).
7. To add more users, such as those listed on other pages of the Assign Users page, repeat this process, starting at step 1.

3.9.3 Change User Role at Current Study or Site

To change a user's role at the current Site, or at the current Study and Sites within the Study:

1. From the Tasks menu, in the Study Setup module, select Users. The Manage All Users page opens for the current Study or Site. For more information about the page, see [View Users and Roles at Current Study or Site](#).
2. Click the Set Role icon  for the user whose Role you want to change. If you are at the Site level, you can only change Roles at the Site. If you are at the Study level, you can change Roles at the Study level or at Sites within the Study:
 - To change the user Role at the Study level, use the icon in that row.
 - To change the user Role at a Site within the current Study, use the icon in the row for that Site.

The Set User Role page opens for the user at that Study or Site.

Set User Role

First Name: Chris
 Last Name: Cole
 Study Name: Docetaxel in Patients With Completely Resected NSCLC
 Study User Role: Data Specialist


Submit Cancel

3. Select the new Role for the user from the drop-down list, then click Submit.
 The Manage All Users page opens for the current Study or Site and reflects the Role change you just made.

3.9.4 Remove User from Current Study or Site

When you remove a user from the current Study or Site, the user can still log in to OpenClinica, but can no longer access the Study or Site that they were removed from, and they cannot use the [Change Current Study or Site](#) feature to select that Study or Site. Removing a user from the current Study removes them from access at the Study level; it does not remove the user from any Sites they are assigned to within that Study. To remove a user from the Study level and from all Sites within the Study to which they are assigned, separately remove the user from Study and from each Site.

To remove a user from the current Study or Site:

1. From the Tasks menu, in the Study Setup module, select Users.
 The Manage All Users page opens for the current Study or Site. For more about the page, see [View Users and Roles at Current Study or Site](#).
2. Click the Remove Role icon  for the user you want to remove:
 - If you are at the Site level, you can only remove users from that Site.
 - If you are at the Study level and you want to remove the user from the Study level, use the icon in the row for the Study.
 - If you are at the Study level and you want to remove the user from a Site in the current Study, use the icon in the row for that Site.

The Remove User Role page opens for the user at that Study or Site.

Remove User Role

First Name:	Chris
Last Name:	Cole
Role:	Data Specialist

Confirm Cancel

3. Verify the information, then click Confirm.
 The Manage All Users page opens for the current Study or Site. The user you just removed is no longer listed in the table for that Site or Study.
4. Repeat steps 2 and 3 if you want to remove the user at other Sites or the Study, or to remove additional users.

After removing a user from a Site or Study, you cannot restore them using the Study Setup module.

Instead, use the [Restore User](#) feature in the Administration module.

You can remove a user from the OpenClinica system so that they cannot log in, and therefore, cannot access any Studies or Sites: use the [Remove User](#) feature in the Administration module.