



4.3 Edit Dataset

You can edit an existing dataset definition (change the specified criteria), and either save the edited definition with the same name to replace the existing dataset, or with a new name to create a copy and maintain the existing dataset definition without changes. Once you have modified the dataset definition, you can generate and download a dataset file for the new definition. The steps to edit a dataset definition are very similar to creating a dataset definition. If you need more details than are included in these steps, refer to [Create Dataset](#):

1. Select Tasks > View Datasets.

The View Dataset page opens, listing all the dataset definitions for the current Study or Site.

2. For the dataset definition you want to modify, click the Edit icon in the Actions column. For more about finding a dataset, see [View and Manage Datasets](#).

The Edit Dataset page opens for the dataset definition you selected, listing all CRFs Items that were selected for it. It also lists all possible Attributes, with the checkbox selected for those Attributes selected for the dataset definition.

Example of Editing Dataset Definition:

Edit Dataset: ConcomittantMedications2011

Name:	ConcomittantMedications2011
Description:	All concomittant medications in 2011
Item Status:	Data from all Available CRFs

← Use task pane on the left side to select CRFs

Show the following items in this dataset:

Add or Remove Items

Continue to Define Scope

Cancel

Subject Attributes

Subject Status	Person ID	Secondary ID	Date of Birth	Sex
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Event Attributes

Event Location	Start Date	End Date	Status	Subject Age At Event
<input type="checkbox"/>				

CRF Attributes

CRF Version	Interviewer Name	Interview Date	CRF Status
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Subject Group Attributes

Subject Group Name	Subject Group Type	Status	Subject Assignment
<input type="checkbox"/> Treatment Group	Arm	available	Optional

CRF Data

	Name	Description	Event	CRF	Version(s)	Data Type	Units	Response Label	PHI
<input checked="" type="checkbox"/>	Con_Med_Name	Medication name	Initial Treatment	Concomittant Medications		st			No
<input checked="" type="checkbox"/>	Con_Med_form	Dose	Initial Treatment	Concomittant Medications		st			No
<input checked="" type="checkbox"/>	PERIOD_SD	Start of Agent Administration Period	Initial Treatment	Agent Administration		date			No
<input checked="" type="checkbox"/>	PERIOD_ED	End of Agent Administration Period	Initial Treatment	Agent Administration		date			No
<input checked="" type="checkbox"/>	DOSE_DAT	Dose Date	Initial Treatment	Agent Administration		date			No
<input checked="" type="checkbox"/>	AGEN_NAME	Agent Name	Initial Treatment	Agent Administration		st			No
<input checked="" type="checkbox"/>	AGEN_DOSE	Agent Dose	Initial Treatment	Agent Administration		real	mg/m2		No
<input checked="" type="checkbox"/>	AMT_TAKEN	Amount Taken This Period	Initial Treatment	Agent Administration		real	mg/m2		No

Add or Remove Items

Continue to Define Scope

Cancel

- To remove any of the existing criteria, clear the checkbox for the Item or Attribute, then click the Add or Remove Items button.
- To add Attributes, select the checkbox for each Attribute you want to add, then click Add or Remove Items.
- To add CRF Items:
 - In the Info sidebar panel, click the Event whose CRF you want to add.
The panel shows the CRFs for the Event.
 - Click the CRF that contains the Items you want to add.
The Edit Dataset page lists the CRF Items in a table, with checkboxes selected for any of the Items that are already specified for the dataset.
 - Select Items from the CRF that you want to include in the dataset.
 - Click the Save and Add More Items button.
 - Repeat this step to continue adding CRF Items.
- At any point while you are modifying the criteria, you can click View Selected Items in the Info sidebar panel to see all selected Items and Attributes, to remove selected Items or Attributes,

and to add Attributes.

7. After changing the criteria for the dataset definition, click the Save and Define Scope button. The Edit Dataset: Define Temporal Scope page opens.
8. Set a date range for the dataset definition by following the onscreen instructions, then click the Continue button. The Edit Dataset: Specify Dataset Properties page opens, showing the name and description of the existing dataset definition.
9. To modify the existing dataset definition, do not change the Name and Description. To maintain the existing dataset definition and create a copy that reflects your changes, provide a new name. Then click Continue. The Edit Dataset: Confirm Dataset Properties page opens.
10. Verify the Name and Description, then click Confirm and Save. The Download Data page opens. You can now [generate and download a file](#) containing all data that matches the criteria you specified in the dataset definition.

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

Not valid unless obtained from the OpenClinica document management system on the day of use.