







1.4.2 View Original CRF and CRF Versions

From the table of CRFs, you can view information about the parent record (termed "original version") for a CRF and the versions for it. To view the parent record, click the View icon in the row where the version is "original". The View CRF Details page opens. The Studies to which the defined CRF is assigned are listed under Studies Using This CRF for Data Entry (the current Study is not listed).

View CRF Details

Name:	5927_3
Description:	Physical Exam
OID:	F_5927_3

Version(s)

Version Name	oid	Description	Status	Revision Notes	Action
2	F_5927_3_2	Physical Exam	available	agoodwin 2011-03-09	  
1	F_5927_3_1	Physical Exam	available	agoodwin 2011-03-09	  

Items

Name	Item_OID	Description	Data Type	Version(s)	Integrity Check
item1a	I_5927__ITEM1A	item1a	character string	1,2	OK
item3a	I_5927__ITEM3A	item3a	character string	1,2	OK
item4a	I_5927__ITEM4A	item4a	character string	1,2	OK
item5a	I_5927__ITEM5A	item5a	character string	1	OK
item6a	I_5927__ITEM6A	item6a	character string	1	OK

Studies Using This CRF For Data Entry

⏪
⏩
⏴
⏵
15
⏶
⏷

Study Name	Unique Protocol Id	Actions
There were no results found.		

Rules

[▶ Run All Rules for this CRF](#)

The Items table has been introduced in OpenClinica version 3.1.3 to allow viewing which items are part of which CRF versions and provide a check on CRF integrity. OpenClinica 3.1.2 and earlier versions allowed items to be moved from one group to another in different CRF Versions. At the same time OpenClinica ODM does not support this type of structure change between different CRF versions, meaning data extracts can be broken for items that changed their group from one CRF version to another. If CRF has items moved from one group to another the Items table will show error message for the such items.

Items

Name	Item_OID	Description	Data Type	Version(s)	Integrity Check
item1	I_TEST__ITEM1	item1	date	2.fields added	OK
item2	I_TEST__ITEM2	item2	character string	2.fields added	OK
item3	I_TEST__ITEM3	item3	date	2.fields added,3.fields deleted,4. one moved from group	<p>Problem! This CRF Item exists across different groups in more than one active CRF version:</p> <ul style="list-style-type: none"> • Group Label 'Group_1' in CRF Version '2.fields added'; • Group Label 'Ungrouped' in CRF Version '4. one moved from group';
TC_adv_primary_01	I_TEST__TC_ADV_PRIMARY_01	Patient_Name	character string	1,2.fields added,3.fields deleted,5,4. one moved from group	<p>Problem! This CRF Item exists across different groups in more than one active CRF version:</p> <ul style="list-style-type: none"> • Group Label 'Group_1' in CRF Version '1'; • Group Label 'Ungrouped' in CRF Version '4. one moved from group';
TC_adv_primary_02	I_TEST__TC_ADV_PRIMARY_02	Gender:	integer	1,2.fields added,3.fields deleted,4. one moved from group,5	OK
TC_adv_primary_03	I_TEST__TC_ADV_PRIMARY_03	Date of Birth:	date	1,2.fields added,5	OK

From the View CRF Details page or from the Manage CRFs table, you can view a CRF version as it appears in the OpenClinica web interface. To view it, click the View icon for the version you want to view. The form opens, showing the first section. To see another section, click the tab for it. Note that when the CRF is viewed in this manner all hidden fields in the CRF are displayed.

Adverse Events v1.0

▼ CRF Header Info

Click the flag icon next to an input to enter/view discrepancy notes. Please note that you can only save the notes if CRF data entry has already started.



Exit

AE 1 (0/9)

AE 2 (0/9)

AE 3 (0/9)

-- Select to Jump --

Title: Adverse Event	
Were any Adverse Events experienced?	<input type="checkbox"/>
Adverse Event:	<input type="text"/>
Start Date of AE:	<input type="text"/> 
End Date of AE:	<input type="text"/> 
Severity:	<input type="text"/>
Is the AE serious:	<input type="text"/>
Relationship:	<input type="text"/>
Action taken:	<input type="text"/>
Outcome:	<input type="text"/>

This page is not approved for publication.