

5.4.10.1 Replace a Defined CRF

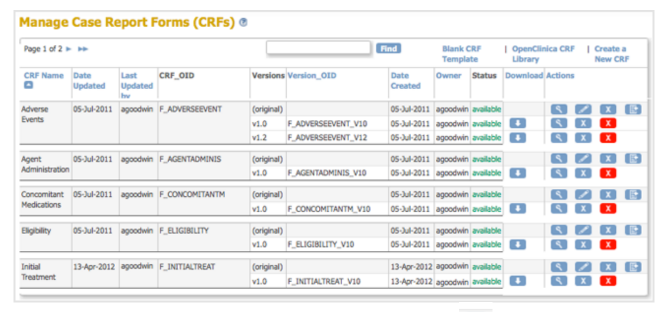
You can replace an existing version of a defined CRF under the following conditions:

- You must be the CRF's Owner, as listed in the Table of CRFs. The Owner is the user who uploaded the CRF you are replacing.
- The CRF cannot be assigned to any Event Definitions in any Studies.
- The values for CRF_NAME and VERSION for the CRF already in OpenClinica and the CRF you are replacing it with must match exactly.

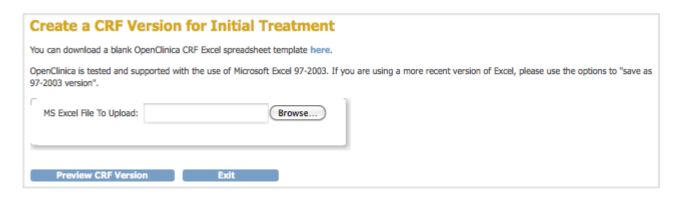
If these conditions are not met, OpenClinica prevents you from replacing the CRF, but you can instead Add it as a New Version of the CRF.

To replace a CRF:

1. Access the Table of CRFs.



2. For the CRF you are replacing, click the Create New Version icon The Create a CRF Version for ... page opens. In the example shown here, the CRF being replaced is Initial Treatment.



3. Click Browse, then navigate to the CRF you want to upload. Select the file and click Open.

4. Click Preview CRF Version.

The Create a New CRF Version - Confirm Delete Previous Same Version page opens. In the example, the v1.0 version of the Initial Treatment CRF is being replaced: the CRF you are uploading has the value v1.0 for VERSION, and Initial Treatment for CRF NAME.



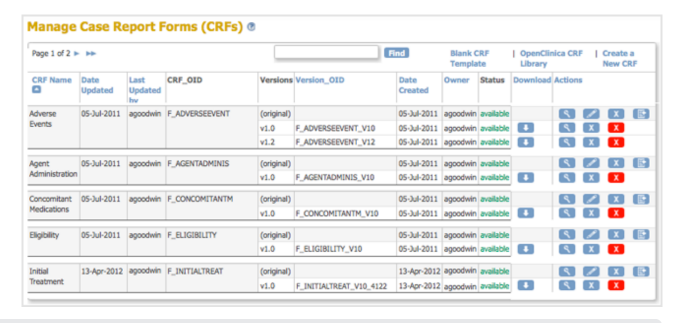
5. Click Yes, Remove Previous Version.

The Check CRF Version Data page opens, presenting a preview of the CRF in the OpenClinica web interface.

- 6. Correct any errors as described in <u>Upload a Defined CRF</u> (step 6).
- 7. After previewing the CRF and completing any changes, click Continue. The Create a New CRF Version - Data Committed Successfully page opens.
- 8. Click Go back to the CRF List.

The Manage CRFs page opens.

- There will be a new value for Date Updated if you the version you replaced was last uploaded on a previous date.
- There is a new Version_OID for the CRF you replaced. This is not the same as the value you specified for VERSION for the CRF, but is an internal identifier that OpenClinica uses to manage CRF versions.



This page is not approved for publication.