# Release Notes Viedoc 4.5

Available for users on 2014-05-02

#### **Release Notes**

#### Viedoc 4.5

## Updated functionality and bug fixes



List of new functionality that has been updated in this release.

- It is now possible to produce a revision of a study setup. The only changes allowed
  in revisions are changes to the data validation, i.e. edit checks and range checks. In
  this way data validation can be improved throughout the trial without the eCRF or
  study protocol being affected. A revision is a shown as change in the minor version
  number, for example:
  - The first release of a new version is shown as (for example) version 1.0 of the trial
  - The first revision of that version, with only changes to the data validation, is then shown as study design version 1.1
- · Edit checks can be added and deleted directly in the edit check overview
- Preparation for ViedocMe (ePRO) support:
  - $\cdot\;$  Secondary languages for use in ViedocMe can be specified for a trial
  - The trial texts for secondary languages can be exported for translation and then the translated texts can be imported back into Viedoc
  - · Study events can be marked as "Subject Initiated" (ePRO)

The following limitations that have been reported in earlier versions of Viedoc are now corrected in this release:

When a study is exported in CDISC ODM format a study id is generated and added
to the file exported. If this file is then imported into another study then the study id
is not reset, and appears to be the same for both studies. This study id is not used
internally in Viedoc so this has no effect on Viedoc, but can be confusing if export
files are reviewed manually.

#### **Release Notes**

#### Viedoc 4.5

#### **Known limitations**



List of limitations that have been found with this and earlier releases of Viedoc, and will be changed in future releases.

- · Queries cannot be exported
- The export preview feature is heavy to load and might cause the application to feel unresponsive
- Only one (selected) language can be imported from each CDISC ODM file
- Only one (selected) design can be imported from each CDISC ODM file
- Functions will only re-execute when a change is made to a field;
  - · That is included in the function expression, AND
  - · That is in the same form as the field where the function is attached
- Validation will only re-evaluate when a change is made to the field where it is attached to
- When the study workflow is saved, the language in the design settings are lost and have to be reset

## **Release Notes**

## Viedoc 4.5

# **Signoff**



Uppsala, Sweden 2014-04-28

Henrik Blombergsson

**PCG Solutions**