

## What's New in ROSETTA Phoenix eCTD/NeeS Viewer Release 4

ROSETTA *Phoenix* eCTD/NeeS Viewer Release 4 includes major enhancements to its already popular predecessors. ROSETTA *Phoenix* R4 implements all recommendations proposed by the IRISS Forum (www.irris-forum.org), a nonprofit forum joined by industry experts, regulatory authorities and software vendors.

Key enhancements in ROSETTA Phoenix eCTD/NeeS Viewer R 4 includes:

- 10 times faster when loading very large Sequences with tens of thousands of leafs
- New Cumulative View for non-eCTD Electronic Submissions (NeeS): ROSETTA *Phoenix* automatically gathers information from NeeS submissions and logically rearranges and presents the submissions similarly to the Cumulative View of eCTD submissions.
- **Separation of the Current/Cumulative and Sequence Views** to provide a cleaner presentation of eCTD submissions and Sequences.
- Grouping of documents in the lifecycle
- **New Subject Matter Filters** include Admin, CMC, Non-clinical and Clinical Subject Matter filters that work in tandem with the module filters.
- New options to sort documents by document titles, file name or by the order as they are defined in the eCTD backbone.
- New option to merge "repeating sections" (e.g. 5.2) so that they can be displayed in the same section headings regardless of their attribute values. Under this display option, attribute values (e.g. substance and manufacture) can be affixed to each leaf document for identification purposes. A handy option for merging documents into the same sections after company mergers and acquisitions or when the same substance was spelled differently.
- New capability to detect and display **Cross-references** (i.e. Leaf documents that reference the same physical file)
- New reporting capability to export section attributes (e.g. manufacturer, substance and dosage form) to Excel spreadsheets or save as HTML Web pages.
- EU-specific enhancements:
  - Country View filters documents by Country
  - New Study View provides study views without Study Tagging Files
  - View PIM documents, or any compressed files, directly inside the Viewer documents are viewable from ROSETTA *Phoenix*
- Enhancements for viewing work-in-progress Sequence
  - More forgiving and be able to display work-in-progress Sequence even if there are no regional backbone files or some submission information is missing
  - New option to display empty sections a useful option when you are in the process of compiling a new submission Sequence which may not have all the documents yet
- Native support for 32-bit and 64-bit Windows 7 operating systems.

Visit www.ectdviewer.com to download the latest ROSETTA Phoenix eCTD/NeeS Viewer.

