V2.3.0 Release Note - 31 Jan 2021

■ Feature Enhancements and Bug Fixes

No.	Summary	Туре	Description
1.	Import Trial Design from Excel	Feature Enhancement	Trial Design can now be imported from Excel. Trial Summary parameters are auto-generated from SDTM-CT and merged with TS records in Excel.
2.	Import and Compare Biomedical Concepts	Feature Enhancement	Biomedical Concepts can now be imported from Excel. Comparison report between two Biomedical Concepts or versions can also be exported into Excel.
3.	Import and Compare Analysis Results Metadata	Feature Enhancement	Analysis Results Metadata (ARM) can now be imported from Excel. Comparison report between two ARMs or versions can also be exported into Excel.
4.	Update SDTM Spec from Annotated CRF	Feature Enhancement	CRF Page Reference and associated columns in Variable and Value tabs of SDTM spec can now be updated from Annotated CRF (.pdf).
5.	Error Report – SDTM Spec and Annotated CRF Consistency	Feature Enhancement	Consistency checks between SDTM spec and Annotated CRF (.pdf) can now be exported into Error Report.
6.	Detect Non-ASCII characters in Trial Design	Feature Enhancement	Non-ASCII characters in Trial Design are now informed on the screen upon save.
7.	New "Evaluator" and "Source" Columns in SDTM Spec	Feature Enhancement	The following new columns have been added to SDTM spec; [Variable Tab] - Evaluator (equal to QEVAL of SUPP domain) - Source (Origin source as defined in Define-XML CT) [Value Tab] - Source (Origin source as defined in Define-XML CT)
8.	Enhanced Checks at SDTM Spec Import from Excel	Feature Enhancement	Consistency between "VARIABLE" and "MAPPING_VARIABLE" sheets are now validated at SDTM spec import from Excel.
9.	Improvement of AutoMap	Feature Enhancement	AutoMap algorithm between CRF fields and SDTM has been updated to improve matching rates.
10.	Incorrect "Core" of Model Permissible Variables on Variable Screen	Bug Fix	The issue that the system could display incorrect Core value of a model permissible variables has now been fixed.
11.	Default Dictionary Name for COUNTRY (ISO 3166)	Bug Fix	The default dictionary name for COUNTRY has been changed to "ISO 3166". The former value "ISO 3166-1 alpha-3" was detected as an error by validation tools.
12.	SAS Field Name does not sync with Variable Name	Bug Fix	The issue that SAS Field Name is left blank when Variable Name of a model permissible variable is updated has now been fixed.

■ Known Issues, Limitations

No.	Summary	Description
1.	Slow Show/Hide operation with	The Show/Hide Details button works slow with Internet Explorer 11.
	Internet Explorer 11	