

## V2.5.1 Release Note – 29 May 2022

### ■ Feature Enhancements and Bug Fixes

No.	Summary	Type	Description
1.	New Release of Method Library	Feature Enhancement	A new version of Method Library (Library Version 20220401.01, Method Version V20220401.01), which include the following enhancements has been released: <ul style="list-style-type: none"> <li>- New method copyToSUPP() to copy normalized source table to SUPP variables</li> <li>- New method toISO8601ToSUPP() to copy normalized source table to SUPP variables as ISO8601</li> <li>- Updated method refRange() to enable deriving reference ranges from eDT when the MAPPING_REF_RANGE tab is defined</li> </ul>
2.	EDC_KEYS page has been updated to support Oracle InForm IDE	Feature Enhancement	The EDC_KEYS page of a CRF spec recognizes frequent fields (i.e. fields that appear frequently in many datasets) as keys and/or common variables. The page now allows always selecting "ITEMSETIDX" as ItemGroupRepeatKey when the Source System is Oracle InForm.
3.	Desktop Tools V1.0.4 Hotfix	Bug Fix	The Desktop Tools V1.0.4 Hotfix (Build: 20220421_0548) has now been applied to this release. "Create New Study Metadata" from and "Export Data Spec" as ODM-XML/Define-XML are affected. See the <a href="#">hotfix release note</a> for more details.
4.	Incorrect pulldown list in ARMCD page	Bug Fix	The ARMCD page of a SDTM spec showed "TSC_Key" and "TSC_Code" keywords in KeyCode Key Column and KeyCode Code Column pulldown lists. These columns now show all columns in the pulldown lists found in KeyCode Source Table.
5.	Special Mapping Variables not shown in Variable Mapping	Bug Fix	Special mapping variables (i.e. COVAL, COEVAL, RELREC and SVUPDES) were not shown in the Variable Mapping page for datasets of the Findings About class. The issue has been fixed in this release.
6.	Improved behavior when saving Special Mapping Variables	Bug Fix	Special mapping variables (i.e. COVAL, COEVAL, RELREC and SVUPDES) were saved in the Variable Mapping page when Use Case Name is not blank. This behavior has been improved so that they are saved when either Use Case Name or Method is not blank.
7.	The VISIT_LIST page fails to display multiple records per Source ID/VISITNUM	Bug Fix	The VISIT_LIST page allows entering multiple source visit values per TV.VISITNUM. However, the page only shows the first source visit value per TV.VISITNUM when reloaded. The page has been fixed to show all the entered records.

■ Known Issues, Limitations

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