

V2.9.3 Release Note – 11 January 2026

* This release note has been updated on 18 January 2026

■ Feature Enhancements and Bug Fixes

No.	Summary	Type	Description
1.	New Release of Method Library	Feature Enhancement	<p>A new version of Method Library (Library Version 20260111.01, Method Version V20251228.01) has been released with the following enhancements:</p> <ul style="list-style-type: none"> - This method library version now supports SDTM-IG 3.2, 3.3 and 3.4. - The copysv() and svpresp() methods have been added to support the SV domain of the SDTM-IG 3.4. - The JOBSRIPT has been updated so that the RFCSTDTC/RFCENDTC variables in the DM/DC domain are processed after the AG domain. - The nrind() method returned “ABNORMAL” when none of the Lower Limit, Upper Limit and Qualitative Normal Values were defined. The behavior has been changed to return NULL. - Execution of the SDTM transformation failed with an error when an input value contained a line break (CRLF). This version now produces a warning log with the dataset name and the line number that contains a line break.
2.	Updated Method Library Engine	Feature Enhancement	<p>The following updates have been applied to all engine versions.</p> <ul style="list-style-type: none"> - The functionality to generate Annotated CRF has been updated. An EDC field is annotated with SDTM variable(s) when the field is mapped to the variable(s) in Variable Mapping of the SDTM spec. However, the field was not annotated when the Source ID in Variable Mapping is a join id (i.e. the EDC table is joined with another table or eDT). The limitation has been resolved with this release. - Unscheduled VISITNUM Policy now supports three options: (1) SVSTDTC-SVENDTC, (2) SVSTDTC (VISITNUM First), and (3) SVSTDTC (Date First, VISITNUM Next). The third option has been added, and there is no change to the first and second options.
3.	Incorrect message in the TOXGR - Restore Default modal	Bug Fix	<p>The Restore Default modal of the TOXGR tab in the SDTM spec showed an incorrect message “The current JOBSRIPT will be discarded”. The issue has been corrected with this release.</p>

No.	Summary	Type	Description
4.	Incorrect Validation Error when importing EDC_KEYS	Bug Fix	The required attributes of the EDC_KEYS tab in the CRF spec are TSC_SubjectID, TSV_VisitID and TSC_FormID. However, the Import from Excel functionality of the CRF spec detected as an error when the other keys were empty. The issue has been corrected with this release.

■ Known Issues, Limitations

No.	Summary	Description
1.	N/A	N/A