

V2.6.4 Release Note – 26 Feb 2023

■ Feature Enhancements and Bug Fixes

No.	Summary	Type	Description
1.	New Release of Engine Version	Feature Enhancement	<p>A new version of SDTM Automation Engine (V20230203.01) which include the following enhancements has been released:</p> <ul style="list-style-type: none"> - QLABEL is now appended with " n" when QNAM is "COVALn" or "TSVALn". - When a variable value is split by 200 bytes, (1) preceding spaces are no longer removed, and (2) succeeding spaces are removed.
2.	New Release of Method Library	Feature Enhancement	<p>A new version of Method Library (Library Version 20230226.01, Method Version V20230203.01) which include the following enhancements has been released:</p> <ul style="list-style-type: none"> - Updated release of convertToStd() to support (1) multiple set of Unit conversion tables and (2) conversion of original value that contains text. - New Use Cases for --STRESC, --STRESU, --STNLO, and --STNRHI that uses updated convertToStd() method.
3.	Updated UNIT Tab in SDTM Spec	Feature Enhancement	The UNIT tab now supports Unit Group to support multiple set of Unit conversion tables.
4.	Bug Fix of All Engine Versions	Bug Fix	<p>The following bugs have been fixed for all engine versions:</p> <ul style="list-style-type: none"> - The issue that SDTM conversion status became "Error" when no errors but warnings exist in the conversion log has been fixed. - The Evaluator column of a Non-Standard Variable in the SDTM spec is now copied to QEVAL. - The issue that the comment() method failed when the COEVAL variable did not exist in the CO domain has been fixed.