

V2.6.7 Release Note – 15 May 2023

■ Feature Enhancements and Bug Fixes

No.	Summary	Type	Description
1.	Authentication fails if One-Time Password starts with zero	Bug Fix	Multi-factor authentication with a correct One-Time Password (OTP) incorrectly failed when the OTP started with zero. This issue has been fixed.
2.	Incorrect input length restriction for some data spec fields	Bug Fix	Input length restrictions of the following fields have been corrected as below: SDTM Spec > Study > Screen Failure Criteria: 1500 SDTM Spec > Study > Pre-dose Value: 1500 SDTM Spec > Study > Treatment EPOCH Value: 1500 SDTM Spec > Variable Mapping > Method Editor Parameters: 1500 SDTM Spec > JOIN_KEY > Left Value Method/Right Value Method: 1500 SDTM Spec > VISIT_LIST > DateTime Variables: 1500 SDTM Spec > EXPOSURE > EXDOSE: 1500 SDTM Spec > UNIT > Conversion Formula: 1500 Trial Design > TA > Start Rule Method/End Rule Method: 1500 CRF Spec > Field > ID: 200 eDT Spec > Column > Column Name: 200
3.	Codelist in Variable Mapping of SDTM Spec is overwritten with the Codelist in Variable	Bug Fix	The Codelist in Variable Mapping of SDTM Spec was always overwritten with the Codelist in Variable when the Variable was saved. This feature has been modified to overwrite only when the Codelist in Variable Mapping is empty.

■ Known Issues, Limitations

No.	Summary	Description
1.	Release of Method Library for SDTM-IG 3.3 and 3.4 is TBD	SDTM-IG 3.3 and 3.4 standards have been released in this version. However, the latest Method Library, which enables automated datasets creation using the SDTM Automation product, is still for SDTM-IG 3.2. A Method Library for SDTM-IG 3.3 is currently under development.