

## V2.7.1 Release Note – 24 Dec 2023

## ■ Feature Enhancements and Bug Fixes

No.	Summary	Type	Description
1.	The close action on Method Editor does not jump to correct mapping group	Bug Fix	Clicking the Close button on the Method Editor did not jump to a correct mapping group on the originated Variable Mapping page. The issue has been fixed.
2.	VISIT_LIST and Add/Edit Join crashes when a custom library is installed	Bug Fix	Opening the VISIT_LIST and Add/Edit Join pages ended up with an error when a custom library of the method version V20231027.01 existed for the tenant. The issue has been fixed.
3.	Blank Is SUPP in Excel (Executable)	Bug Fix	The Is SUPP value on the Variable page of a SDTM spec was not exported into Excel (Executable) when its value was No. The issue has been fixed.
4.	Method Library 20231203.01 updated	Bug Fix	The Method Library 20231203.01 has been overwritten with the following updates: <ul style="list-style-type: none"> <li>- Incorrect parameter types settings of copyUnique, joinMultiple and joinUnique methods, which ended up with incorrect parameters view on classic Method Editor, have been fixed.</li> <li>- The join method has been restored so that the method can be used in the latest method library.</li> </ul>

## ■ Known Issues, Limitations

No.	Summary	Description
1.	Support for Define-XML 2.1.n is TBD.	This version of tsClinical Metadata does not support Define-XML 2.1.n yet, while it is supported by the Desktop Tools V1.1.0. The Define-XML 2.1.n will be supported in future versions.
2.	Release of Method Library for SDTM-IG 3.3 and 3.4 is TBD	SDTM-IG 3.3 and 3.4 standards are already released, but 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.