MADiE 1.4.2 Release Notes

The following updates are included in the MADiE 1.4.2 release:

Category	Feature Description
Test Case Creation	MADiE has been updated to allow users to select a column header that then will be used to sort test cases. In addition to the default sort by the creation date (newest to oldest), the test cases may now be sorted by Status, Group, Title and Description.
Measure Export	QDM Measures: The export file Human Readable now displays the full name of the months for the measurement period. (<u>BONNIEMAT-1863</u>)
Test Case Execution	 QDM Measures: MADiE now supports the ability for users to specify a Manifest to use with their measure's test case execution. The Test Cases tab, Configuration section, has been updated to add an "Expansion" tab. The Expansion tab allows users to select the value set expansion to be used during execution using the following options: Latest - this option uses the latest version of each value set available in VASC. Note: This option includes value sets in a draft status and with inactive codes. Manifest - this option allows a user to select a specific manifest available in VSAC Note: VSAC Draft Manifests include value sets in a draft status VSAC Active Release Manifests do not support draft value sets
	(BONNIEMAT-1376)
Test Case Re- import	QI-Core Measures: MADiE has been updated to store the test case Group, Title and Description as part of the test case export so that it can be used on re-import to populate the group, title and description fields instead of using the family and given fields from the JSON. (<u>BONNIEMAT-1844</u>)
Test Case Export	 QI-Core Measures: The following updates have been made to test case exports: Resource IDs will use MADiE-generated UUIDs (<u>BONNIEMAT-1879</u>) References in the MeasureReport will use relative URLs instead of full URLs (<u>BONNIEMAT-1878</u>) Transaction type exports will use PUT request instead of POST (<u>BONNIEMAT-1877</u>)
Measure Export	QI-Core Measures: MADiE has been updated to use LiquidBase Templates 0.4.3 based on QMIG profiles. More information can be found <u>here</u> .