MADiE 1.2.5 Release Notes

The following updates are included in the MADiE 1.2.5 release:

| Category | Feature Description |
|--------------------------|---|
| Measure Creation | MADiE has been updated to alert users if the CQL statement declaring a value set is in an incorrect format. • For QI-Core the format should begin with ""http://cts.nlm.nih.gov/fhir/ValueSet/", followed by the OID for the value set • For QDM the format should begin with "urn:oid:", followed by the OID for the value set Note: This validation has been applied to all measures. Measures previously saved with a CQL statement that was not in the correct format will now display a validation error. |
| Measure Creation | QDM Measures: In an effort to support re-transfer of measure from MAT to MADiE and iterative testing for QDM measures in MADiE, users cannot version QDM measures at this time. The Details tab has been updated to add the Transmission Format field. In the Population Criteria tab, Base Configuration sub-tab, the label on the "Type required" field has been changed to "Measure type". |
| Test Case Creation | QDM Measures: Test case drop down options have been updated to display in alphabetical order for the fields listed below. (BONNIEMAT-1709) Codes tab: Code System Attributes tab: Attribute Type Value Set/Direct Reference Code |
| Measure Export | QI-Core Measures: MADiE has been updated to use LiquidBase Templates 0.4.0 based on QMIG profiles. More information can be found here. |
| Resolved Known Issues | QI-Core Measures: There is an issue in how QI-Core profiles are being mapped to their FHIR resources, resulting in the measure export to fail. (BONNIEMAT-1718) |