

MADiE 2.2.1 Release Notes

The following updates are included in the MADiE 2.2.1 release:

Category	Feature Description
Test Case Creation	<p>QI-Core Measures: To ensure consistencies with date/times across time zones MADiE will now force time zone offsets to be zero (UTC time zone). when a user performs any of the following:</p> <ul style="list-style-type: none">• Saves their test case JSON• Drafts their measure• Copies a test case
Measure Export	<p>When exporting a measure, users will have the ability to choose whether they want to "Export" the measure (containing all errors/warning/info messages in the ELM files) or "Export for Publish" (which will be a clean version that does not include the errors/warning/info messages in the ELM files) (MADIE-2115)</p>
Resolved Known Issues	<ul style="list-style-type: none">• The following fields are now displayed in the human readable file for a QI-Core measure: (MADIE-2123)<ul style="list-style-type: none">○ Measure name○ Effective period○ Use Context - this is the Guidance (usage) field in MADiE○ Copyright○ Purpose• Denominator and Numerator Observations have been added to the measure report populations in test case exports (MADIE-2146)• QDM measures may not display Risk Adjustments and/or Supplemental Data Elements due to a mismatch between CQL definitions and what is selected on the Population Criteria tab for SDE/RAV. MADiE has been updated to warn users when a mismatch exists to prevent the loss of risk adjustment and/or supplemental data elements. Note: Measures versioned prior to this update may still see this issue, but creating another draft of the measure will resolve the issue and apply the correct validations. (MADIE-2157)• Users are now able to re-import QI-Core test cases that were exported from MADiE, updated, and repackaged correctly for import. (MADIE-2180)