

MADiE 2.3.2 Release Notes

The following updates are included in the MADiE 2.3.2 release:

Category	Feature Description
Calculation Tool	MADiE has been updated to include a built-in Calculation Tool that lets users determine durations between dates and compute future or past dates by adding or subtracting time units. (MADIE-1861)
Measure/Library History	Users can now view the history of actions taken on measures and libraries by clicking on the “History” icon. The "History" popup screen will display a timestamped list of events and the HARP ID for the user responsible for each action.
Measure/Library Sharing	Users can now unshare measures and libraries that are shared with them directly from their Shared Measures or Shared Libraries tab without needing to contact the measure/library owner or submit a help desk ticket.
Measure/Library Ownership Transfer	To improve clarity around the transfer action, the Transfer Measure and Transfer Library popup screens now explicitly indicate that users are transferring measure/library ownership.
Test Case Execution	MADiE has been updated to include a new test case configuration setting allowing users to enable or disable the execution of test cases regardless of their validation status on the new “Execution Options” tab. This feature is turned off by default, and a warning banner will display on the test case list page when this feature is turned on.
QI-Core STU6 Test Case Validation	QI-Core Measures: When a user creates a QI-Core 6.0.0 draft from a QI-Core 4.1.1 or QI-Core 6.0.0 versioned measure, all associated test cases are automatically placed in a validation queue. Validation runs asynchronously, allowing users to continue working in the tool while results are saved and the draft is finalized.
QI-Core Liquid Template	MADiE has been updated to use Liquid Templates 0.5.2. More information can be found here . (MADIE-2282)
Resolved Known Issues	QDM Measures: <ul style="list-style-type: none">• The mismatch warning logic on the test case edit screen has been updated to improve accuracy and reduce unnecessary alerts by ignoring differences in display text. (MADIE-2316)• The Shift Dates feature has been updated to preserve Participant attribute (e.g., Practitioner, Organization, or Location) when modifying test case dates. (MADIE-2307)• MADiE has been updated to resolve a mapping issue affecting HCPCS codes, which caused incorrect code system identifiers to appear in QDM test cases. MADiE users must submit a ticket to the MADiE IT to request this fix be applied to any draft measure(s). (MADIE-2311)