

# MADiE 3.0.6 Release Notes

The following updates are included in the MADiE 3.0.6 release:

Category	Feature Description
UI Enhancement	MADiE has been updated to display the user's first and last name as well as the HARP ID on transfer, share, unshare and history screens for both measures and libraries.
Test Case Creation	<p><b>QI-Core Measures:</b></p> <ul style="list-style-type: none"> <li>MADiE has been updated to generate certain QI-Core attributes (e.g., coverage.payor) as arrays to meet base FHIR validation requirements, even when only one value is present. (<a href="#">MADIE-2366</a>)</li> <li>An Expand Populated Fields option for attributes with sub-attributes has been added, automatically expanding fields with data and collapsing those without. (<a href="#">MADIE-2376</a>)</li> <li>MADiE now supports deleting multi-cardinality sub-attributes, allowing users to remove entries or clear fields directly within the UI.</li> <li>Users can add or clone attributes when multiple cardinality is allowed to manage repeatable attributes.</li> <li>Users can clone a profile, copying all the attributes in the profile to the new profile to manage repeatable profiles.</li> </ul>
Test Case Execution	<ul style="list-style-type: none"> <li>Large sets of terminology data are now handled in smaller batches, reducing the likelihood of timeouts and ensuring users can more consistently execute, export, and edit test cases without interruption. (<a href="#">MADIE-2387</a>)</li> </ul>
Test Case Execution	<p><b>QI-Core Measures:</b> Enhancements have been made to test case execution for QI-Core measures to better handle Patient resources with invalid references. Additional messaging has been added across the edit, validation, and execution screens and validation will automatically re-run when test cases are imported, cloned, or copied. (<a href="#">MADIE-2362</a>)</p>
Value Set Expansion Service (VSES)	MADiE has updated how code systems are recognized and used in validation for CQL and test cases by refreshing periodically from VSAC and storing the code systems in the MADiE database.
Value Set Expansion Service (VSES)	<p><b>QI-Core Measures:</b> MADiE has been updated to periodically refresh expansion requests for FHIR-based profile value sets used in test cases from tx.FHIR as well as VSAC and to store the requests in the MADiE database.</p>