

# MADiE 1.4.0 Release Notes

The following updates are included in the MADiE 1.4.0 release:

Category	Feature Description
Measure Creation	The version number displayed on the Create Version popup screen has been updated to take into account all prior and existing versions in the measure set when displaying the new version number (based on if the user chose major, minor, or patch.) ( <a href="#">BONNIEMAT-1826</a> )
Measure Creation	The description field label on the Population Criteria screen has been updated to specifically reference the population criteria in which the user is currently working. ( <a href="#">BONNIEMAT-1323</a> )
Test Case Export	<p><b>QDM Measures:</b> Users can now export QDM test cases in Excel and QRDA formats. (<a href="#">BONNIEMAT-1659</a>)</p> <p><b>Note:</b> The QRDA Summary file will be added in a future release.</p>
Measure Exports	<p><b>QDM Measures:</b> The following updates have been made to measure exports:</p> <ul style="list-style-type: none"> <li>Exports will now include the translator version used at the time the measure was versioned.</li> <li>The measure version number displayed in the HQMF and human readable files for measures in draft status will now indicate the exported measure was in draft status.</li> <li>The human readable header now includes a value of "None" when the Population descriptions and Stratifications descriptions on the Population Criteria tab remain blank at the time of export. (<a href="#">BONNIEMAT-1865</a>)</li> </ul>
Resolved Known Issues	<p><b>Date Added:</b> 5/14/2024 <a href="#">BONNIEMAT-1887</a></p> <p><b>QDM Measures:</b> When a data element is used in both the measure CQL Library and in an included library, it is duplicated in the human readable export file in the Data Criteria (QDM Data Elements) section.</p> <p><b>Date Added:</b> 5/14/2024 <a href="#">BONNIEMAT-1892</a></p> <p><b>QI-Core Measures:</b> CMS IDs are not populating in the Human Readable of the measure export for versioned QI-Core measures.</p> <p><b>Work around:</b> Create a draft of the measure version that needs to be exported, and export that draft instead.</p>