**Immunization Test Tool Release Notes for Version 1.8.2 March 17, 2015**

Test Data

|  |  |  |
| --- | --- | --- |
| **Test Case** | **Issue** | **Resolution** |
| All | The test tool is not being updated routinely with new CVX codes. A false error notification (“The value *'nnn'* specified in the message does not match any of the values in the table 'CVX' “) is being generated about the CVX code value in the immunization message when new CVX codes are used to populate the message. | The tool will be updated periodically with the CVX codes in the latest version of the CVX codes table. |

Specific Validation

| **Issue** | **Resolution** |
| --- | --- |
| None |  |

User Interface

| **Issue** | **Resolution** |
| --- | --- |
| None |  |

Documentation

|  |  |
| --- | --- |
| **Issue** | **Resolution** |
| None |  |

| **Improvements/Features** |
| --- |
| None |

Core Functionality

| **Issue** | **Resolution** |
| --- | --- |
| None |  |

Issues for a Future Release

| **Test Case/if Applicable** | **Issue** |
| --- | --- |
| Multiple | The validator is not accepting the note repeats, which are available to be sent in RXA-9. ATL can ignore if this error is received. |
| IZ\_7\_1.1, IZ\_7\_1.2, IZ\_7\_1.3 | Test case seems to be enforcing the order of the RXA segments when the order should not matter (The tool is enforcing an order in the ORC group that contains the RXA). For certification, if the product produces messages in an order different than what is given in the test cases, the ATL can simply  change the order of the segments in the tool panel to match the test case. This is the work-around for now. |