-Description

Dr Radon's EHR-S transmits an application acknowledgement message to Century Hospital's LIS which indicates the ORU message Prothrombin Time (PT + INR) test results has been successfully parsed and incorporated.

-Comments

This is the initial "smoke testing" to reveal simple failures of the application acknowledgment message severe enough to preclude further testing.

PreCondition-

No Pre-Condition.

PostCondition

The ACK_0.0_4.1-NG test message information is incorporated into the LIS system.

-TestObjectives

- Minimally populated message.
- Demonstrate ability to import and incorporate all required data elements for the application acknowledgement test case:
- · Minimally populated MSH Segment Demonstrate the capability to support the minimally required data elements in the MSH segment.
- · Minimally populated MSA Segment Demonstrate the capability to support the minimally required data elements in the MSA segment.

Notes to Testers

To support real-time dynamic testing, the Tester at their discretion, may selectively modify result acknowledgement data prior to importing the test message into the EHR technology.

Test Case Information-

ACK_0.0_4.1-NG - PT Application Acknowledgment to ORU message

Test Case ID ACK_0.0_4.1-NG

-MSH-

11011					
Location	Data Element	Data	Categorization		
MSH.1	Field Separator		IG Fixed Data		
MSH.2	Encoding Characters	^~\&#</td><td>IG Fixed Data</td></tr><tr><td>MSH.4</td><td>Sending Facility</td><td></td><td></td></tr><tr><td>MSH.4.2</td><td>Universal ID</td><td>2.16.840.1.113883.3.72.5.23</td><td>Configurable Data</td></tr><tr><td>MSH.4.3</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed Data</td></tr><tr><td>MSH.7</td><td>Date/Time Of Message</td><td></td><td></td></tr><tr><td>MSH.7.1</td><td>Time</td><td>20150926140551</td><td>System Generated</td></tr><tr><td>MSH.9</td><td>Message Type</td><td></td><td></td></tr><tr><td>MSH.9.1</td><td>Message Code</td><td>ACK</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.2</td><td>Event Type</td><td>R01</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.3</td><td>Message Structure</td><td>ACK</td><td>IG Fixed Data</td></tr><tr><td>MSH.10</td><td>Message Control ID</td><td>ACK_0.0_4.1-NG</td><td>System Generated</td></tr><tr><td>MSH.11</td><td>Processing ID</td><td></td><td></td></tr><tr><td>MSH.11.1</td><td>Processing ID</td><td>D</td><td>Changeable Data</td></tr><tr><td>MSH.12</td><td>VersionID</td><td></td><td></td></tr><tr><td>MSH.12.1</td><td>Version ID</td><td>2.5.1</td><td>IG Fixed Data</td></tr><tr><td>MSH.15</td><td>Accept Acknowledgment Type</td><td>AL</td><td>Changeable Data</td></tr><tr><td>MSH.16</td><td>Application Acknowledgment Type</td><td>NE</td><td>IG Fixed Data</td></tr><tr><td>MSH.21</td><td>Message Profile Identifier</td><td></td><td></td></tr><tr><td>MSH.21.1</td><td>Entity Identifier</td><td>LRI_NG_Response_Profile ID</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21.3</td><td>Universal ID</td><td>2.16.840.1.113883.9.27</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21.4</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed Data</td></tr></tbody></table>			

-MSA-

Location	Data Element	Data	Categorization
MSA.1	Acknowledgement Code	AA	Test Case Fixed Data
MSA.2	Message Control ID	LRI_0.0_1.1-GU	Test Case Fixed Data

Element Data This information will be automatically supplied by the System.	Information				
This information will be automatically supplied by the System.	Element	Data			
	This information will be automatically supplied by the System.				

HL7 v2.5 ORU^R01^ORU_R01 Message: Incorporation of Laboratory Results						
Test Case ID	ACK_0.0_4.1-NG					
Juror ID						
Juror Name						
HIT System Tested						
Inspection Date/Time						
Inspection Settlement (Pass/Fail)	Pass	Fail				
Reason Failed						
Juror Comments						

This Test Case-specific Juror Document provides a checklist for the Tester to use during certification testing for assessing the health information technology's ability to receive and process an Acknowledgement message related to laboratory result messaging in which NO Error is returned in the ACK message.

The exact wording and format of the display in the health information technology (HIT) is not in-scope for this test.

Process an Acknowledgement

The receiving HIT system being tested shall process the ACK message correctly; a positive notification indicating that the ACK message was processed correctly need not be made visible in the system.

 $MSH|^{\sim}\&\#|^{2}.16.840.1.113883.3.72.5.23^{I}SO|||20150926140551||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE|||||LRI_NG_Response_Profile ID^{2}.16.840.1.113883.9.27^{I}SO|||20150926140551||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE|||||LRI_NG_Response_Profile ID^{2}.16.840.1.113883.9.27^{I}SO|||20150926140551||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE|||||LRI_NG_Response_Profile ID^{2}.16.840.1.113883.9.27^{I}SO|||20150926140551||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE|||||LRI_NG_Response_Profile ID^{2}.16.840.1.113883.9.27^{I}SO|||20150926140551||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE|||||LRI_NG_Response_Profile ID^{2}.16.840.1.113883.9.27^{I}SO|||20150926140551||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE||||||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE||||||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE||||||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE||||||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE|||||||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||AL|NE||||||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.0_{4}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5.1|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5|||ACK^{R}01^{A}CK|ACK_{0}.1-NG|D|2.5|$

MSA|AA|LRI_0.0_1.1-GU