-Description

The Laboratory Test Compendium from Century Hospital Clinical Laboratory is a subset of their Directory of Services. It is based upon the most commonly ordered lab tests by Dr. Radon. This compendium is being used by Dr. Nicholas Radon's practice EHR-S to place orders electronically to Century Hospital's Clinical Laboratory. Century Hospital Laboratory had decided to no longer offer the sedimentation rate test. Century Hospital's LIS transmits the appropriate eDOS update message for approved coverage information for this deactivated test to Dr. Radon's EHR.

-Comments

Update message about approved coverage information for a deactivated test.

-PreCondition

EDOS_1.0_1.1-M08_New

and

EDOS_1.0_2.1-M10_New

and

EDOS_1.0_3.1-M04_New

and

EDOS_1.0_4.1-M18_New_Approved

and

EDOS_1.0_5.1-M18_New_Limited

and

EDOS 2.0 1.1-M08 Update Deactivate

and

EDOS_2.0_2.1-M10_Update_Deactivate

and

EDOS_2.0_3.1-M04_Update_Deactivate

have been completed.

-PostCondition-

eDOS M08, M10, M04 and M18 data elements are incorporated appropriately into the EHR-S.

TestObjectives

• Demonstrate capability to support a M18 approved coverage update message-action: deactivate.

-Test Case Information-

EDOS_2.0_4.1-M18_GU - M18_Update_deactivate

Test Case ID EDOS_2.0_4.1-M18_GU

-MSH-

MISTI			
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.3</td><td>Sending Application</td><td></td><td></td></tr><tr><td>MSH.3.2</td><td>Universal ID</td><td>2.16.840.1.113883.3.72.5.20</td><td>Configurable Data</td></tr><tr><td>MSH.3.3</td><td>Universal ID Type</td><td>ISO</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>2.16.840.1.113883.3.72.5.21</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.6</td><td>Receiving Facility</td><td></td><td></td></tr><tr><td>MSH.6.2</td><td>Universal ID</td><td>2.16.840.1.113883.3.72.5.23</td><td>Configurable Data</td></tr><tr><td>MSH.6.3</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>20130421113601-0700</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>MFN</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.2</td><td>Trigger Event</td><td>M18</td><td>IG Fixed Data</td></tr><tr><td>MSH.9.3</td><td>Message Structure</td><td>MFN_M18</td><td>IG Fixed Data</td></tr><tr><td>MSH.10</td><td>Message Control ID</td><td>EDOS_2.0_4.1-M18_GU</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.21</td><td>Message Profile Identifier</td><td></td><td></td></tr><tr><td>MSH.21.1</td><td>Entity Identifier</td><td>EDOS_Common_Component</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21.2</td><td>Namespace ID</td><td>EDOS Base Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21.3</td><td>Universal ID</td><td>2.16.840.1.113883.9.67</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><tr><td>MSH.21[2]</td><td>Message Profile Identifier</td><td></td><td></td></tr><tr><td>MSH.21[2].1</td><td>Entity Identifier</td><td>EDOS_GU_Component</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21[2].2</td><td>Namespace ID</td><td>EDOS GU Profile</td><td>Changeable Data</td></tr><tr><td>MSH.21[2].3</td><td>Universal ID</td><td>2.16.840.1.113883.9.68</td><td>Test Case Fixed Data</td></tr><tr><td>MSH.21[2].4</td><td>Universal ID Type</td><td>ISO</td><td>IG Fixed Data</td></tr></tbody></table>	

-MFI-

		1711 1	
Location	Data Element	Data	Categorization
MFI.1	Master File Identifier		
MFI.1.1	Identifier	MACP	IG Fixed Data
MFI.1.2	Text	Medicare Approved Coverage Process	Changeable Data
MFI.1.3	Name of Coding System	HL70175	IG Fixed Data
MFI.1.7	Coding System Version ID	2.8.2	Test Case Fixed Data
MFI.3	File-Level Event Code	UPD	Test Case Fixed Data
MFI.6	Response Level Code	NE	IG Fixed Data

-MFE-

Location	Data Element	Data	Categorization
MFE.1	Record-Level Event Code	MDC	Test Case Fixed Data
MFE.3	Effective Date/Time		
MFE.3.1	Time	20131219145310	System Generated
MFE.4	Primary Key Value - MFE		
NIFE.4	Primary Key value - MFE		

MFE ocation	Identifier Data Element	⁵⁰⁰ Data	Changeahlegorization
MFE.4.2	Text	Erythrocyte sedimentation rate	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
MFE.4.7	Coding System Version ID	20130421	Changeable Data
MFE.5	Primary Key Value Type	CWE	IG Fixed Data

-PM1-

Location	Data Element	Data	Categorization
PM1.1	Health Plan ID		
PM1.1.2	Text	Healthplan2	Changeable Data
PM1.2	Insurance Company ID		
PM1.2.1	ID Number	SMCA2	Changeable Data
PM1.2.4	Assigning Authority		
PM1.2.4.2	Universal ID	2.16.840.1.113883.3.72.5.22	Configurable Data
PM1.2.4.3	Universal ID Type	ISO	IG Fixed Data
PM1.2.5	Identifier Type Code	XX	Changeable Data

-MCP-

		- IVICF	
Location	Data Element	Data	Categorization
MCP.1	Set ID - MCP	1	IG Fixed Data
MCP.2	Producer's Service/Test/Observation ID		
MCP.2.1	Identifier	500	Test Case Fixed Data
MCP.2.2	Text	Erythrocyte sedimentation rate	Changeable Data
MCP.2.3	Name of Coding System	99USL	Changeable Data
MCP.2.7	Coding System Version ID	20130421	Changeable Data
MCP.3	Universal Service Price Range - Low Value		
MCP.3.1	Quantity	25	Changeable Data
MCP.3.2	Denomination	USD	IG Fixed Data
МСР.4	Universal Service Price Range - High Value		
MCP.4.1	Quantity	30	Changeable Data
MCP.4.2	Denomination	USD	IG Fixed Data
MCP.5	Reason for Universal Service Cost Range	Some reason	Changeable Data

Element	Data
Identifier	MACP
Event code	UPD

Payer Information - Erythrocyte sedimentation rate Record information

Element	Data
Event code	MDC
Effective date and time	20131219145310
Test/Panel Name	Erythrocyte sedimentation rate
Test/Panel identifier (code system)	500 (99USL)

Payer & coverage details

-Payer-

Element	Data
Health Plan	Healthplan2
Insurance Company	SMCA2

-Coverage Policy-

Low price range	USD 25
High price range	USD 30
Reason for universal service cost range	Some reason

 $\label{eq:msh-loss} $$MSH^\sim_{\#}^2.16.840.1.113883.3.72.5.20^ISO|^2.16.840.1.113883.3.72.5.21^ISO|^2.16.840.1.113883.3.72.5.23^ISO|^2.1000|^2.16.840.1.113883.3.72.5.23^ISO|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^2.1000|^$

3.9.67^ISO~EDOS_GU_Component^EDOS GU Profile^2.16.840.1.113883.9.68^ISO

MFI|MACP^Medicare Approved Coverage Process^HL70175^^^^2.8.2||UPD|||NE

 $MFE|MDC||20131219145310|500^{\ }Erythrocyte\ sedimentation\ rate^99USL^{\wedge\wedge\wedge}20130421|CWE\ Frythrocyte\ sedimentation\ rate^99USL^{\wedge\wedge\wedge}2013042|CWE\ Frythrocyte\ sedimentation\ rate^99USL^{\wedge\wedge}2013042|CWE\ rate^99USL^{\wedge\wedge}2013042|CWE\ rate^99USL^{\wedge\wedge}2013042|CWE\ rate^99US$

 $PM1|^{A} Healthplan2|SMCA2^{A} \& 2.16.840.1.113883.3.72.5.22 \& ISO^{XX} \\$

MCP|1|500^Erythrocyte sedimentation rate^99USL^^^^20130421|25^USD|30^USD|Some reason