#### -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 messages to Dr. Radon's EHR-S to deprecate this orderable test.

#### -Comments

Update message to deactivate the charge code (CPT codes) of a no longer offered tests.

#### -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

have been completed.

#### -PostCondition-

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

#### -TestObjectives

• Demonstrate capability to support a M04 update message - action: deactivate.

#### - Test Case Information-

# $EDOS\_2.0\_3.1-M04-NG-M04\_Update\_deactivate$

Test Case ID EDOS\_2.0\_3.1-M04\_NG

-MSH-

		MSH —	
Location	Data Element	Data	Categorization
MSH.1	Field Separator		IG Fixed Data
MSH.2	<b>Encoding Characters</b>	^~\ <b>&amp;</b> #	IG Fixed Data
MSH.3	Sending Application		
MSH.3.1	Namespace ID	NIST Test Lab APP	Configurable Data
MSH.4	Sending Facility		
MSH.4.1	Namespace ID	NIST Lab Facility	Configurable Data
MSH.6	Receiving Facility		
MSH.6.1	Namespace ID	NIST EHR Facility	Configurable Data
MSH.7	Date/Time Of Message		
MSH.7.1	Time	20130421113601-0700	System Generated
MSH.9	Message Type		
MSH.9.1	Message Code	MFN	IG Fixed Data
MSH.9.2	Trigger Event	M04	IG Fixed Data
MSH.9.3	Message Structure	MFN_M04	IG Fixed Data
MSH.10	Message Control ID	EDOS_2.0_3.1-M04-NG	System Generated
MSH.11	Processing ID		
MSH.11.1	Processing ID	D	Changeable Data
MSH.12	VersionID		
MSH.12.1	Version ID	2.5.1	IG Fixed Data
MSH.21	Message Profile Identifier		
MSH.21.1	Entity Identifier	EDOS_Common_Component	Test Case Fixed Data
MSH.21.2	Namespace ID	EDOS Base Profile	Changeable Data
MSH.21.3	Universal ID	2.16.840.1.113883.9.67	Test Case Fixed Data
MSH.21.4	Universal ID Type	ISO	IG Fixed Data
MSH.21[2]	Message Profile Identifier		
MSH.21[2].1	Entity Identifier	EDOS_NG_Component	Test Case Fixed Data
MSH.21[2].2	Namespace ID	EDOS NG Profile	Changeable Data
MSH.21[2].3	Universal ID	2.16.840.1.113883.9.69	Test Case Fixed Data
MSH.21[2].4	Universal ID Type	ISO	IG Fixed Data

-MFI-

Location	Data Element	Data	Categorization
MFI.1	Master File Identifier		
MFI.1.1	Identifier	CDM	IG Fixed Data
MFI.1.2	Text	Charge description master file	Changeable Data
MFI.1.3	Name of Coding System	HL70175	IG Fixed Data
MFI.1.7	Coding System Version ID	2.5.1	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		
MFE.4.1	Identifier	500	Changeable Data
MFE.4.2	Text	Erythrocyte sedimentation rate	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
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MFE ocation	Coding System Laction Ent	20130421	Data	Changeanegorization
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

## -CDM-

Location	Data Element	Data	Categorization
CDM.1	Primary Key Value - CDM		
CDM.1.1	Identifier	500	Test Case Fixed Data
CDM.1.2	Text	Erythrocyte sedimentation rate	Changeable Data
CDM.1.3	Name of Coding System	99USL	Changeable Data
CDM.1.7	Coding System Version ID	20130421	Changeable Data
CDM.3	Charge Description Short	N/A	IG Fixed Data
CDM.7	Procedure Code		
CDM.7.1	Identifier	85652	Changeable Data
CDM.7.2	Text	Sedimentation rate, erythrocyte; automated	Changeable Data
CDM.7.3	Name of Coding System	C4	IG Fixed Data
CDM.7.7	Coding System Version ID	19.2	Changeable 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		
MFE.4.1	Identifier	800	Changeable Data
MFE.4.2	Text	GHP	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

#### -CDM-

		CDIVI	
Location	Data Element	Data	Categorization
CDM.1	Primary Key Value - CDM		
CDM.1.1	Identifier	800	Test Case Fixed Data
CDM.1.2	Text	GHP	Changeable Data
CDM.1.3	Name of Coding System	99USL	Changeable Data
CDM.1.7	Coding System Version ID	20130421	Changeable Data
CDM.3	Charge Description Short	N/A	IG Fixed Data
CDM.7	Procedure Code		
CDM.7.1	Identifier	84443	Changeable Data
CDM.7.2	Text	Thyroid Stimulating Hormone (TSH)	Changeable Data
CDM.7.3	Name of Coding System	C4	IG Fixed Data
CDM.7.7	Coding System Version ID	19.2	Changeable Data
CDM.7[2]	Procedure Code		
CDM.7[2].1	Identifier	81003	Changeable Data
CDM.7[2].2	Text	URNLYSS, DP STCK OR TBLT RGNT FR BLRBN, GLCS, HMGLBN, KTNS, LKCYTS, NTRT, PH, PRTN, SPCFC GRVTY, URBLNGN, ANY NMBR OF THS CNSTTNTS ATMTD, WTHT MCRSCPY	Changeable Data
CDM.7[2].3	Name of Coding System	C4	IG Fixed Data
CDM.7[2].7	Coding System Version ID	19.2	Changeable Data
CDM.7[3]	Procedure Code		
CDM.7[3].1	Identifier	80053	Changeable Data
		Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine	

CD Mocation	Text Data Element	(82565) Glucose (87947) Phosphatase, alkaline (84075) Potassium (84132) Protein,	Changeallegorization
		total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)	
CDM.7[3].3	Name of Coding System	C4	IG Fixed Data
CDM.7[3].7	Coding System Version ID	19.2	Changeable Data
CDM.7[4]	Procedure Code		
CDM.7[4].1	Identifier	85025	Changeable Data
CDM.7[4].2	Text	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count	Changeable Data
CDM.7[4].3	Name of Coding System	C4	IG Fixed Data
CDM.7[4].7	Coding System Version ID	19.2	Changeable Data
CDM.7[5]	Procedure Code		
CDM.7[5].1	Identifier	85007	Changeable Data
CDM.7[5].2	Text	BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITH MANUAL DIFFERENTIAL WBC COUNT	Changeable Data
CDM.7[5].3	Name of Coding System	C4	IG Fixed Data
CDM.7[5].7	Coding System Version ID	19.2	Changeable Data
CDM.7[6]	Procedure Code		
CDM.7[6].1	Identifier	85060	Changeable Data
CDM.7[6].2	Text	BLOOD SMEAR, PERIPHERAL, INTERPRETATION BY PHYSICIAN WITH WRITTEN REPORT	Changeable Data
CDM.7[6].3	Name of Coding System	C4	IG Fixed Data
CDM.7[6].7	Coding System Version ID	19.2	Changeable Data

Ele me nt	Data
Identifier	CDM
Event code	UPD

# Charge 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)

# -Charge details-

Element	Data
Primary key value	Erythrocyte sedimentation rate
Primary key value (code & code system)	500 (99USL)
Charge description	N/A
Procedure code	Sedimentation rate, erythrocyte; automated
Procedure code(code & code system)	85652 (C4)

# Charge Information - GHP

#### Record information-

Element	Data
Event code	MDC
Effective date and time	20131219145310
Test/Panel Name	GHP
Test/Panel identifier (code system)	800 (99USL)

# -Charge details-

Element	Data
Primary key value	GHP
Primary key value (code & code system)	800 (99USL)
Charge description	N/A
Procedure code	Thyroid Stimulating Hormone (TSH)
Procedure code(code & code system)	84443 (C4)
Procedure code	URNLYSS, DP STCK OR TBLT RGNT FR BLRBN, GLCS, HMGLBN, KTNS, LKCYTS, NTRT, PH, PRTN, SPCFC GRVTY, URBLNGN, ANY NMBR OF THS CNSTTNTS ATMTD, WIHT MCRSCPY
Procedure code(code & code system)	81003 (C4)
Procedure code	Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (82947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)
Procedure code(code & code system)	80053 (C4)
Procedure code	blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count
Procedure code(code & code system)	85025 (C4)
Procedure code	BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITH MANUAL DIFFERENTIAL WBC COUNT
Procedure code(code & code system)	85007 (C4)
	BLOOD SMEAR, PERIPHERAL, INTERPRETATION BY

Procedure code	PHYSICIAN WITH WRITTEN REPORT
Procedure code(code & code system)	85060 (C4)

MSH|^~\&#|NIST Test Lab APP|NIST Lab Facility||NIST EHR Facility|20130421113601-0700||MFN^M04^MFN\_M04|EDOS\_2.0\_3.1-M04-

 $NG|D|2.5.1||||||||EDOS\_Common\_Component^EDOS\ Base\ Profile^2.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^EDOS\ NG\ Profile^2.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^EDOS\ NG\ Profile^2.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^2DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^3DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^3DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^3DOS\ NG\ Profile^3.16.840.1.113883.9.67^ISO\sim EDOS\_NG\_Component^3DOS\ Profile^3.16.840.113883.9.67^ISO\sim EDOS\_NG\_COMPONENT^3DOS\ Profile^3.16.840.11389.9.11389.9.11389.9.11399$ 

2.16.840.1.113883.9.69^ISO

MFI|CDM^Charge description master file^HL70175^^^^2.5.1||UPD|||NE

 $MFE|MDC||20131219145310|500^{E}rythrocyte\ sedimentation\ rate^99USL^{\wedge\wedge\wedge}20130421|CWE\ Argumentation\ rate^{2}rythrocyte\ sedimentation\ rate sedimentati$ 

 $CDM|500^{E} rythrocyte \ sedimentation \ rate^99USL^{\wedge\wedge}20130421||N/A||||85652^{S} edimentation \ rate, \ erythrocyte; \ automated^{C4^{\wedge\wedge}}19.2$ 

MFE|MDC||20131219145310|800^GHP^99USL^^^^20130421|CWE

 $CDM |800^{GHP^99USL^{\wedge\wedge\wedge}20130421} |N/A| || |84443^{Thyroid Stimulating Hormone} (TSH)^{C4^{\wedge\wedge\wedge}19.2} \\ \sim 81003^{URNLYSS}, DP STCK OR TBLT$ 

RGNT FR BLRBN, GLCS, HMGLBN, KTNS, LKCYTS, NTRT, PH, PRTN, SPCFC GRVTY, URBLNGN, ANY NMBR OF THS CNSTTNTS ATMTD, WIHT M

CRSCPY^C4^^^19.2~80053^Comprehensive metabolic panel This panel must include the following: Albumin (82040) Bilirubin, total (82247) Calcium, total (82310) Carbon dioxide (bicarbonate) (82374) Chloride (82435) Creatinine (82565) Glucose (8 2947) Phosphatase, alkaline (84075) Potassium (84132) Protein, total (84155) Sodium (84295) Transferase, alanine amino (ALT) (SGPT) (84460) Transferase, aspartate amino (AST) (SGOT) (84450) Urea nitrogen (BUN) (84520)^C4^^^19.2~85025^blood count; complete (cbc), automated (hgb, hct, rbc, wbc and platelet count) and automated differential wbc count^C4^^^19.2~85007^BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITH MANUAL DIFFERENTIAL WBC COUNT^C4^^^19.2~85060^BLOOD SMEA

R, PERIPHERAL, INTERPRETATION BY PHYSICIAN WITH WRITTEN REPORT^C4^^^19.2