-Description

The Laboratory Test Compendium from Century Hospital Clinical Laboratory is a subset of their Directory of Services. It based upon the most commonly ordered lab tests. 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 no longer offers a particular General Health Profile (GHP). Century Hospital's LIS transmits the appropriate eDOS update message to deactivate this GHP panel in Dr. Radon's EHR.

Comments

Update message to deactivate a no longer offered test (panel and/or profile).

-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

have been completed.

-PostCondition

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

TestObjectives

- Demonstrate capability to support a M10 update message action: deactivate.
- Demonstrate capability to support the repeating field in OM1-31 (Observations Required to Interpret the Observation), OM1-52 (Replacement Producer's Service/Test/Observation ID). OM4-3 (Container Description), OM4-4 (Container Volume), and OM4-5 (Container Units).
- Demonstrate capability to support all supported data elements, including repeating fields in the OM5 segment.
- Demonstrate capability to support repeating segments for OM4.

- Test Case Information-

EDOS_2.0_2.1-M10-NG - M10_Update_deactivate

Test Case ID EDOS_2.0_2.1-M10_NG

-MSH-

MSH			
Location	Data Element	Data	Categorization
MSH.1	Field Separator		IG Fixed Data
MSH.2	Encoding Characters	^~\ & #	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	M10	IG Fixed Data
MSH.9.3	Message Structure	MFN_M10	IG Fixed Data
MSH.10	Message Control ID	EDOS_2.0_2.1-M10-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	OMC	IG Fixed Data
MFI.1.2	Text	Observation batteries 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	800	Changeable Data
MFE.4.2	Text	GHP	Changeable Data
MFE.4.3	Name of Coding System	99USL	Changeable Data
			Ì

MFE ocation	Coding System Agricult	20130421	Data	Changeantegorization
MFE.5	Primary Key Value Type	CWE		IG Fixed Data

-OM1-

Location	Data Element	Data	Categorization
OM1.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM1.2	Producer's Service/Test/Observation ID		
OM1.2.1	Identifier	800	Changeable Data
OM1.2.2	Text	GHP	Changeable Data
OM1.2.3	Name of Coding System	99USL	Changeable Data
OM1.2.7	Coding System Version ID	20130421	Changeable Data
OM1.4	Specimen Required	Y	Changeable Data
OM1.5	Producer ID		
OM1.5.1	Identifier	05D0669071	Changeable Data
OM1.5.2	Text	Century Hospital Clinical Laboratory	Changeable Data
OM1.5.3	Name of Coding System	99USL	Changeable Data
OM1.5.7	Coding System Version ID	2013	Changeable Data
OM1.9	Preferred Report Name for the Observation	General Health Profile	Changeable Data
OM1.12	Orderability	Y	Test Case Fixed Data
OM1.18	Nature of Service/Test/Observation	S	Test Case Fixed Data
OM1.32	Interpretation of Observations	This blood test is used to determine general health status and to screen for and monitor a variety of disorders. This profile includes a complete metabolic profile, comprehensive CBC, Urinalysis and total Thyrotropin (T4).	Changeable Data
OM1.37	Patient Preparation	Patient fasting required for 12 hours.	Changeable Data
OM1.39	Factors that may Affect the Observation	Insufficient specimen, Gross hemolysis, Improper labeling.	Changeable Data
OM1.40	Service/Test/Observation Performance Schedule	Daily	Changeable Data
OM1.48	Exclusive Test	N	Changeable Data
OM1.49	Diagnostic Service Sector ID	LAB	Changeable Data
OM1.52	Replacement Producer's Service/Test/Observation ID		
OM1.52.1	Identifier	100	Changeable Data
OM1.52.2	Text	CMP	Changeable Data
OM1.52.3	Name of Coding System	99USL	Changeable Data
OM1.52.7	.		_
	Coding System Version ID	2013	Changeable Data
OM1.52[2]	Coding System Version ID Replacement Producer's Service/Test/Observation ID	2013	Changeable Data
	Replacement Producer's	300	Changeable Data Changeable Data
OM1.52[2].1	Replacement Producer's Service/Test/Observation ID	300	Changeable Data
OM1.52[2].1 OM1.52[2].2	Replacement Producer's Service/Test/Observation ID Identifier Text	300 Comprehensive Urinalysis	Changeable Data Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System	300 Comprehensive Urinalysis 99USL	Changeable Data Changeable Data Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's	300 Comprehensive Urinalysis	Changeable Data Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3]	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID	300 Comprehensive Urinalysis 99USL 2013	Changeable Data Changeable Data Changeable Data Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3] OM1.52[3].1	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier	300 Comprehensive Urinalysis 99USL 2013	Changeable Data Changeable Data Changeable Data Changeable Data Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3] OM1.52[3].1 OM1.52[3].2	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier Text	300 Comprehensive Urinalysis 99USL 2013 200 CBC_diff	Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3] OM1.52[3].1 OM1.52[3].2 OM1.52[3].3	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System	300 Comprehensive Urinalysis 99USL 2013 200 CBC_diff 99USL	Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3].1 OM1.52[3].1 OM1.52[3].2 OM1.52[3].3 OM1.52[3].7	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's	300 Comprehensive Urinalysis 99USL 2013 200 CBC_diff	Changeable Data
OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3].1 OM1.52[3].1 OM1.52[3].2 OM1.52[3].3 OM1.52[3].7 OM1.52[4]	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID	300 Comprehensive Urinalysis 99USL 2013 200 CBC_diff 99USL 2013	Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3].1 OM1.52[3].1 OM1.52[3].2 OM1.52[3].3 OM1.52[3].7 OM1.52[4].1	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Replacement Producer's Service/Test/Observation ID Identifier	300 Comprehensive Urinalysis 99USL 2013 200 CBC_diff 99USL 2013	Changeable Data
OM1.52[2].1 OM1.52[2].2 OM1.52[2].3 OM1.52[2].7 OM1.52[3].1 OM1.52[3].1 OM1.52[3].2 OM1.52[3].3 OM1.52[3].7 OM1.52[4]	Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID Identifier Text Name of Coding System Coding System Version ID Replacement Producer's Service/Test/Observation ID	300 Comprehensive Urinalysis 99USL 2013 200 CBC_diff 99USL 2013	Changeable Data

OM157cation	Expected Tupnatarppedatime	Data	Categorization
OM1.57.1	Quantity	1	Changeable Data
OM1.57.2	Units		
OM1.57.2.1	Identifier	d	Changeable Data
OM1.57.2.2	Text	day	Changeable Data
OM1.57.2.3	Name of Coding System	UCUM	Changeable Data
OM1.57.2.7	Coding System Version ID	1.8	Changeable Data

-OM5-

Τ	D (El	OMS	0.4.
Location	Data Element	Data	Categorization
OM5.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM5.2	Test/Observations Included Within an Ordered Test Battery		
OM5.2.1	Identifier	100	Changeable Data
OM5.2.2	Text	CMP	Changeable Data
OM5.2.3	Name of Coding System	99USL	Changeable Data
OM5.2.4	Alternate Identifier	24323-8	Changeable Data
OM5.2.5	Alternate Text	Comprehensive metabolic 2000 panel - Serum or Plasma	Changeable Data
OM5.2.6	Name of Alternate Coding System	LN	Changeable Data
OM5.2.8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[2]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[2].1	Identifier	200	Changeable Data
OM5.2[2].2	Text	CBC_diff	Changeable Data
OM5.2[2].3	Name of Coding System	99USL	Changeable Data
OM5.2[2].4	Alternate Identifier	57021-8	Changeable Data
OM5.2[2].5	Alternate Text	CBC W Auto Differential panel in Blood	Changeable Data
OM5.2[2].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[2].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[3]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[3].1	Identifier	700	Changeable Data
OM5.2[3].2	Text	TSH	Changeable Data
OM5.2[3].3	Name of Coding System	99USL	Changeable Data
OM5.2[3].4	Alternate Identifier	3016-3	Changeable Data
OM5.2[3].5	Alternate Text	Thyrotropin [Units/volume] in Serum or Plasma	Changeable Data
OM5.2[3].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[3].8	Alternate Coding System Version ID	2.42	Changeable Data
OM5.2[4]	Test/Observations Included Within an Ordered Test Battery		
OM5.2[4].1	Identifier	300	Changeable Data
OM5.2[4].2	Text	Comprehensive Urinalysis	Changeable Data
OM5.2[4].3	Name of Coding System	99USL	Changeable Data
OM5.2[4].4	Alternate Identifier	50564-4	Changeable Data
OM5.2[4].5	Alternate Text	Urinalysis panel - Urine by Auto	Changeable Data
OM5.2[4].6	Name of Alternate Coding System	LN	Changeable Data
OM5.2[4].8	Alternate Coding System Version ID	2.42	Changeable Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	1	IG Fixed Data
OM4.3	Container Description	Gold Serum Separator tube	Changeable Data
OM4.3[2]	Container Description	Red, No Additive tube	Changeable Data
OM4.4	Container Volume	5.0	Changeable Data
OM4.4[2]	Container Volume	5.0	Changeable Data

OM4 <u>I5</u> ocation	Container Unitata Element	Data	Categorization
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliter	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliter	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	119364003	Test Case Fixed Data
OM4.6.2	Text	Serum specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	1	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.	Changaahla Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	1.2	IG Fixed Data
OM4.3	Container Description	Lavender Top (EDTA) tube	Changeable Data
OM4.3[2]	Container Description	Pink Top (K2EDTA) tube	Changeable Data
OM4.4	Container Volume	3.0	Changeable Data
OM4.4[2]	Container Volume	3.0	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	mL	Changeable Data
OM4.5.2	Text	milliliters	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.5[2]	Container Units		
OM4.5[2].1	Identifier	mL	Changeable Data
OM4.5[2].2	Text	milliliters	Changeable Data
OM4.5[2].3	Name of Coding System	UCUM	Changeable Data
OM4.5[2].7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		

OM Hocation	Identifier Data Element	119297000 Data	Test Cantegorization
OM4.6.2	Text	Blood sample	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	WBLD	Changeable Data
OM4.6.5	Alternate Text	Whole blood	Changeable Data
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Whole blood	Changeable Data
OM4.7	Additive		
OM4.7.1	Identifier	EDTK	Changeable Data
OM4.7.2	Text	Potassium/K EDTA	Changeable Data
OM4.7.3	Name of Coding System	HL70371	Changeable Data
OM4.7.7	Coding System Version ID	2.5.1	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	3	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliters	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	0.5	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliters	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	CREF	Changeable Data
OM4.15.2	Text	Critical refrigerated	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

-OM4-

Location	Data Element	Data	Categorization
OM4.1	Sequence Number - Test/Observation Master File	1.3	IG Fixed Data
OM4.3	Container Description	Sterile, plastic, leak proof container	Changeable Data
OM4.4	Container Volume	4	Changeable Data
OM4.5	Container Units		
OM4.5.1	Identifier	[foz_us]	Changeable Data
OM4.5.2	Text	fluid ounce (US)	Changeable Data
OM4.5.3	Name of Coding System	UCUM	Changeable Data
OM4.5.7	Coding System Version ID	1.8	Changeable Data
OM4.6	Specimen		
OM4.6.1	Identifier	122575003	Test Case Fixed Data
OM4.6.2	Text	Urine specimen	Changeable Data
OM4.6.3	Name of Coding System	SCT	Test Case Fixed Data
OM4.6.4	Alternate Identifier	UR	Changeable Data

OMA ocation	Alternate T Data Element	Random urine Data	Changealtegorization
OM4.6.6	Name of Alternate Coding System	99USL	Changeable Data
OM4.6.7	Coding System Version ID	201509-US Ed	Changeable Data
OM4.6.8	Alternate Coding System Version ID	2014	Changeable Data
OM4.6.9	Original Text	Random urine	Changeable Data
OM4.10	Normal Collection Volume		
OM4.10.1	Quantity	20	Changeable Data
OM4.10.2	Units		
OM4.10.2.1	Identifier	mL	Changeable Data
OM4.10.2.2	Text	milliliter	Changeable Data
OM4.10.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.10.2.7	Coding System Version ID	1.8	Changeable Data
OM4.11	Minimum Collection Volume		
OM4.11.1	Quantity	4	Changeable Data
OM4.11.2	Units		
OM4.11.2.1	Identifier	mL	Changeable Data
OM4.11.2.2	Text	milliliter	Changeable Data
OM4.11.2.3	Name of Coding System	UCUM	IG Fixed Data
OM4.11.2.7	Coding System Version ID	1.8	Changeable Data
OM4.12	Specimen Requirements	Keep refrigerated	Changeable Data
OM4.15	Specimen Handling Code		
OM4.15.1	Identifier	REF	Changeable Data
OM4.15.2	Text	Refrigerated temperature	Changeable Data
OM4.15.3	Name of Coding System	HL70376	IG Fixed Data
OM4.15.7	Coding System Version ID	2.5.1	Changeable Data
OM4.16	Specimen Preference	P	Test Case Fixed Data

Element	Data
Identifier	OMC
Event code	UPD

Panel/Test battery 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)

General information-

Data
Y
General Health Profile
Y
S
This blood test is used to determine general health status and to screen for and monitor a variety of disorders. This profile includes a complete metabolic profile, comprehensive CBC, Urinalysis and total Thyrotropin (T4).
Patient fasting required for 12 hours.
Insufficient specimen, Gross hemolysis, Improper labeling.
Daily
N
LAB
CMP
100 (99USL)
Comprehensive Urinalysis
300 (99USL)
CBC_diff
200 (99USL)
TSH
700 (99USL)
1 day

-Panel/Test battery Details-

Element	Data
Test included in panel/test battery	CMP
Test included in panel/test battery (code & code system)	100 (99USL)
Test included in panel/test battery	CBC_diff
Test included in panel/test battery (code & code system)	200 (99USL)
Test included in panel/test battery	TSH
Test included in panel/test battery (code & code system)	700 (99USL)
Test included in panel/test battery	Comprehensive Urinalysis
Test included in panel/test battery (code & code system)	300 (99USL)

-Specimen information details-

Element	Data
Sequence ID	1
Container description	Gold Serum Separator tube
Container description	Red, No Additive tube
Container volume	5.0
Container volume	5.0

Container units	milliliter
Container units (code & code system)	mL (UCUM)
Container units	milliliter
Container units (code & code system)	mL (UCUM)
Specimen (code & code system)	119364003 (SCT)
Normal collection volume	1
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	0.5
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of collection.
Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

- Specimen information details-

Specimen information details		
Element	Data	
Sequence ID	1.2	
Container description	Lavender Top (EDTA) tube	
Container description	Pink Top (K2EDTA) tube	
Container volume	3.0	
Container volume	3.0	
Container units	milliliters	
Container units (code & code system)	mL (UCUM)	
Container units	milliliters	
Container units (code & code system)	mL (UCUM)	
Specimen (code & code system)	119297000 (SCT)	
Specimen (code & code system)	EDTK (HL70371)	
Normal collection volume	3	
Normal collection volume unit	milliliters	
Normal collection volume unit (code & code system)	mL (UCUM)	
Normal collection volume	0.5	
Normal collection volume unit	milliliters	
Normal collection volume unit (code & code system)	mL (UCUM)	
Specimen Requirements	Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees C.	
Specimen Handling Code	Critical refrigerated	
Specimen Handling Code (code & code system)	CREF (HL70376)	
Specimen Preference	P	

-Specimen information details-

Element	Data
Sequence ID	1.3
Container description	Sterile, plastic, leak proof container
Container volume	4
Container units	fluid ounce (US)
Container units (code & code system)	[foz_us] (UCUM)
Specimen (code & code system)	122575003 (SCT)

Normal collection volume	20
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Normal collection volume	4
Normal collection volume unit	milliliter
Normal collection volume unit (code & code system)	mL (UCUM)
Specimen Requirements	Keep refrigerated
Specimen Handling Code	Refrigerated temperature
Specimen Handling Code (code & code system)	REF (HL70376)
Specimen Preference	P

NG|D|2.5.1||||||||EDOS_Common_Component^EDOS Base Profile^2.16.840.1.113883.9.67^ISO~EDOS_NG_Component^EDOS NG Profile^

2.16.840.1.113883.9.69^ISO

MFI|OMC^Observation batteries master file^HL70175^^^^2.5.1||UPD|||NE

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

 $OM1|1|800^{\circ}GHP^{99}USL^{\wedge\wedge}20130421||Y|05D0669071^{\circ}Century\ Hospital\ Clinical\ Laboratory^{99}USL^{\wedge\wedge}2013||||General\ Health\ Profile|||Y|||||S|||||||||||This blood test is used to determine general health status and to screen for and monitor a variety of disorders. This profile includes a complete metabolic profile, comprehensive CBC, Urinalysis and total Thyrotropin (T4).|||||Patient fasting required for 12 hours.||Insufficient specimen, Gross hemolysis, Improper labeling.||Daily|||||||N|LAB|||100^{CMP^99}USL^{\wedge\wedge}2013~300^{Comprehensive}Urinalysis^{99}USL^{\wedge\wedge}2013~200^{CBC}_diff^{99}USL^{\wedge\wedge}2013~700^{TSH^99}USL^{\wedge\wedge}2013||||1^{\circ}d&day&UCUM&&&&1.8$

 $OM5|1|100^{CMP}^99USL^24323-8^{Comprehensive\ metabolic\ 2000\ panel-\ Serum\ or\ Plasma^LN^2.42~200^{CBC_diff}^99USL^57021-8^{CB}$

 $C\ W\ Auto\ Differential\ panel\ in\ Blood^LN^^2.42\sim700^TSH^99USL^3016-3^Thyrotropin\ [Units/volume]\ in\ Serum\ or\ Plasma^LN^^2.42\sim300^Comprehensive\ Urinalysis^99USL^50564-4^Urinalysis\ panel\ -\ Urine\ by\ Auto^LN^^2.42$

OM4|1||Gold Serum Separator tube~Red, No Additive tube|5.0~5.0|mL^milliliter^UCUM^^^1.8~mL^milliliter^UCUM^^^1.8|1193 64003^Serum specimen^SCT^^^201509-US Ed||||1^mL&milliliter&UCUM|0.5^mL&milliliter&UCUM&&&&1.8|Protect from light. Allow serum tube to clot completely at room temperature. Separate serum or plasma from cells ASAP or within 30 minutes of col lection.|||REF^Refrigerated temperature^HL70376^^^^2.5.1|P

 $OM4|1.2||Lavender\ Top\ (EDTA)\ tube-Pink\ Top\ (K2EDTA)\ tube|3.0~3.0|mL^milliliters^UCUM^^^1.8\\-mL^milliliters^UCUM^^^1.8\\-mL^milliliters^UCUM^^^1.8|\\119297000^Blood\ sample^SCT^WBLD^Whole\ blood^99USL^201509-US\ Ed^2014^Whole\ blood|EDTK^Potassium/K\ EDTA^HL70371^^^^2.5.1||$

 $|3^mL\&milliliters\&UCUM\&\&\&\&1.8|0.5^mL\&milliliters\&UCUM\&\&\&\&1.8|$ Refrigeration is required if specimen is not brought immediately to laboratory. Two blood smears should be prepared if sample is not delivered to the laboratory within 4 hrs. Sample should be analyzed within 6 hours at room temperature and 24 hrs when stored at 4 degrees $C.|||CREF^Critical||$ refrigerated $C.|||CREF^Critical||$ refrigerated $C.|||CREF^Critical||$ refrigerated $C.|||CREF^Critical||$

OM4|1.3||Sterile, plastic, leak proof container|4|[foz_us]^fluid ounce (US)^UCUM^^^1.8|122575003^Urine specimen^SCT^UR ^Random urine^99USL^201509-US Ed^2014^Random urine||||20^mL&milliliter&UCUM&&&&1.8|4^mL&milliliter&UCUM&&&&1.8|Keep refr

igerated|||REF^Refrigerated temperature^HL70376^^^^2.5.1|P