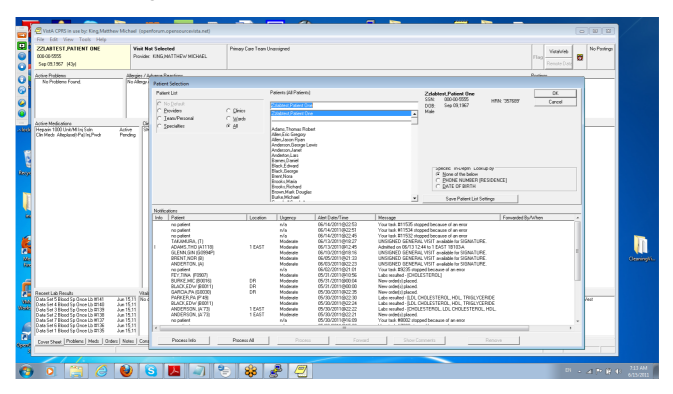
170.302(h) Incorporate laboratory test results

Requirement	RequirementSa tisfied (Yes/No)	Vendor Response/Submission/Comments				
§170.302.h: Incorporate Laboratory Test Results						
Provide a unique patient record to be used for the testing of this module only.	Yes	See Below				
Select Test Data from:	Yes	Data Set #5				
- TD170.302.h						
Provide identification of the structured format for the laboratory test result data sent to the EHR.	Yes	HL7v2				
Provide communications configuration information and unique patient identifiers necessary to send laboratory test result data to the EHR in the Vendor-identified structured format.	Yes	See Below				
Provide a declaration of whether the EHR uses an automatic process or user functions to associate the received laboratory test result with a laboratory order or the patient's record in the EHR.	Yes	Automatic				
 If the association is accomplished by the user, the Vendor shall identify the EHR functions available to establish the association. 						
Provide instructions on how to use the EHR functions to:	Yes	See Below				
1) Select an existing patient record.						
2) View a laboratory test result in human readable format when received from an external source.						
3) Display all required sections of the laboratory report.						

1) Select an existing patient record.



2) View a laboratory test result in human readable format when received from an external source.

3) Display all required sections of the laboratory report by clicking on a lab test.

	RS in use by: King,Matthew Michael (openforum.opensourcevista.net)								
<u>File Edit View Tools H</u> elp									
ZZLABTEST, PATIENT ONE 000-00-5555 Sep. 09-1967 (43y)	Visit Not Selected Provider: KING,MATTHEW MICHAEL	Primary Care Team Unassigned				Flag VistaWeb Remote Data	istings		
Lab Results	Most Recent								
Most Recent Cumulative	Oldest Previous Collecte	d	Next Newest						
-All Tests by Date			> >>	Most	Recent Lab Result				
 Selected Tests by Date Worksheet 									
Graph		Resol SPECIMEN INADEQUATE	Flag	Units	Ref Range 3.5 - 5.3				
Microbiology	SERUM POTASSIUM TOTAL CHOLESTEROL	180		mg/dl mg/dl	3.5 - 5.3 Ref: <=200				
E Anatomic Pathology - All Reports	HDL CHOLESTEROL	38		mg/dl	Ref: >=40		-		
Blood Bank Lab Status	TRIGLYCERIDES	187	н	mg/dl	Ref: <=150				
Lab Status	LDL CHOLESTEROL	120	н	mg/dl	Ref: <=100				
	Specimen: SLOOD; Accession: SC 061	5 7; Provider: LABTEST_DOCTOR							
	Comment: DATETIME - 15 JUNE 2011, 09 Performing Lab: COLTON STREET LABORAT(KEY: "L" = Abnormal Low, "H" arbnorm, High, ""=	DO DRIES 5050 SHAWVILLE, PA 16873					The second secon		
Cover Sheet Problems Meds Ord	ers Notes Consults D/C Summ Labs Reports								