Evaluated Immunization History and Immunization Forecast (RSP Z42)		
Test Case ID		
Inspection Date/Time		
Inspection Settlement	Pass	Fail
Juror ID		
Juror Name		

DISPLAY VERIFICATION

This Test Case-specific Juror Document provides a checklist for the Tester to use during certification testing for assessing the EHR technology's ability to display required core data elements from the information received in the Evaluated Immunization History and Immunization Forecast Z42 message. Additional data from the message or from the EHR are permitted to be displayed by the EHR. Grayed-out fields in the Juror Document indicate where no data for the data element indicated were included in the Z42 message for the given Test Case.

The format of this Juror Document is for ease-of-use by the Tester and does not indicate how the EHR display must be designed.

The Evaluated Immunization History and Immunization Forecast data shown in this Juror Document are derived from the Z42 message provided with the given Test Case; equivalent data are permitted to be displayed by the EHR. The column headings are meant to convey the kind of data to be displayed; equivalent labels/column headings are permitted to be displayed by the EHR.

Patient Information		
Element Name	Data	Tester Comment
Patient Identifier		
ID Number	123456	
Assigning Auth		
Namespace ID	MYEHR	
ID Type	MR	
Patient Identifier		
ID Number	987633	
Assigning Auth		
Namespace ID	MYIIS	
ID Type	SR	
Name	BG2 Gonzales	
Date of Birth	20/15/0530	
Sex	Female	
Address 1		
Street	4345 Standish Way	
Other Designation		
City	Stamford	
State	CT	
Zip Code	06903	
Country	USA	
Address Type	L	
Mother's Maiden Name	Maria Merida Acosta	
When displayed in the EHR with the Evaluated Immunization History and Immunization		

When displayed in the EHR with the Evaluated Immunization History and Immunization Forecast, these patient demographics data may be derived from either the received immunization message or the EHR patient record. When displaying demographics from the patient record, the EHR must be able to demonstrate a linkage between the demographics in the message (primarily the patient ID in PID-3.1) and the patient record used for display to ensure that the message was associated with the appropriate patient.

Evaluated Immunization History Information			
Element Name	Data	Tester Comment	
Entering Organization	Stamford Regional Hospital		
Vaccine Group	Hep B Peds NOS		
Vaccine Administered	Hepatitis B		
Refusal Reason			
Date/Time Administration-Start	05/30/2015		
Date/Time Administration-End	03/30/2015		
Administered Amount	0.5		
Administered Units of Measure	mL		
Route of Administration	IM		
Administration Site	Left Thigh		
Substance Manufacturer Name	GlaxoSmithKline Biologicals SA		
Administration Notes			
Administering Provid	er		
Name	Susan Pike		
ID Number			
Administered-at Loca	tion		
Facility ID	DCS_DC		
Street Address	15 Atlantic Avenue		
Other Designation			
City	Stamford		
State	СТ		
Zip Code	06903		
Country			
Valid Dose	YES		

Validity Reason	Evaluated Immunization History Info	rmation
Completion Status*	Complete	
Dose Number in Series	1	
Number of Doses in Series	3	
Immunization Series Name		
Status in Immunization Series		
Immunization Schedule Used	ACIP	

^{* &}quot;Completion Status" refers to the status of the dose of vaccine administered on the indicated date and may be interpreted as "Dose Status". A status of "Complete" means that the vaccine dose was "completely administered" as opposed to "partially administered".

Immunization Forecast		
Element Name	Data	Tester Comment
Vaccine Group	Hep B, unspecified formulation	
Vaccine Due Date	06/29/2015	
Earliest Date to Give	06/29/2015	
Latest Date to Give	07/29/2015	
Date When Vaccine Overdue	07/30/2015	
Status in Immunization Series		
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	DTaP, unspecified formulation	
Vaccine Due Date	07/29/2015	
Earliest Date to Give	07/29/2015	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	

Status in Immunization Series	Immunization Forecast	
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	Hib	
Vaccine Due Date	07/29/2015	
Earliest Date to Give	07/29/2015	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	
Status in Immunization Series		
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	IPV	
Vaccine Due Date	07/29/2015	
Earliest Date to Give	07/29/2015	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	
Status in Immunization Series		
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	Pneumococcal Conjugate, unspecified formulation	
Vaccine Due Date	07/29/2015	
Earliest Date to Give	07/29/2015	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	

Status in Immunization Series	Immunization Forecast	
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	rotavirus, unspecified formulation	
Vaccine Due Date	07/29/2015	
Earliest Date to Give	07/29/2015	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	
Status in Immunization Series		
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	influenza, unspecified formulation	
Vaccine Due Date	01/12/2015	
Earliest Date to Give	01/12/2015	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	
Status in Immunization Series		
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	Hep A, unspecified formulation	Tester Comment
Vaccine Due Date	05/29/2016	
Earliest Date to Give	05/29/2016	
Latest Date to Give	05/29/2017	
Date When Vaccine Overdue	05/30/2017	

Status in Immunization Series	Immunization Forecast	
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	MMR	
Vaccine Due Date	05/29/2016	
Earliest Date to Give	05/29/2016	
Latest Date to Give	08/27/2016	
Date When Vaccine Overdue	08/28/2016	
Status in Immunization Series		
Forecast Reason		
Element Name	Data	Tester Comment
Vaccine Group	Varicella	Tester Comment
Vaccine Due Date	05/29/2016	
Earliest Date to Give	05/29/2016	
Latest Date to Give	08/27/2016	
Date When Vaccine Overdue	08/28/2016	
Status in Immunization Series		
Forecast Reason		