

## Send Immunization History Conformance Profile

Group	Tab(s)	Description
Admin	Conformance Profile Structure	Provides an overview of the structure of a Conformance Profile workbook.
Admin	Overview	Provides a description of the Conformance Profile
Admin	<b>Conformance Conventions</b>	Provides an overview of the use of conformance conventions
Requirements	Assumptions and Scope	Provides the assumptions and scope decisions for this conformance Profile
Requirements	UC-1 Requirements	Consolidation of all conformance statements relevant to this conformance profile based on specifications that are referenced.
Requirements	Global Requirements	Lists the "global requirements" relevant to this profile including HL7 V2.x requirements
Test Scenarios and Test Cases	<u>Test Scenarios</u>	Lists all test scenarios relevant to this conformance profile including the Test Case ID, Mandatory/Optional Indicator and the Storyboard
Test Scenarios and Test Cases	Test Case 1	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 2	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 3	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 4	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 5	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 6	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 7	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 8	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 9	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 10	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 11	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 12	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 13	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Care 14	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 15	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Test Scenarios and Test Cases	Test Case 16	Provides the detailed Test Cases including the test scenario and all test case specific data. Vendor will use this information to build a VXU message to be tested.
Change Log	Change Log	Provides a Change Log of the Conformance Profile



## Send Immunization History Conformance Profile

Profile ID	CP-IZ-001
Profile Title	Send Immunization History (Use Case 1, 8, 9)
Version	0.1
Release Date	February 2, 2014
Profile Purpose	The purpose of this profile is to consolidate conformance requirements to support the Send Immunization History Use Cases 1,8,9 by referencing requirements indicated in the HL7 International 2.5.1 Standard, the HL7 Version 2.5.1 Implementation Guide: Immunization Messaging (Release 1.4) and the Addendum to HL7 Version 2.5.1 Implementation Guide for Immunization Messaging: Conformance Clarification for EHR Certification of Immunization Messaging, VXU Messages V04, HL7 Version 2.5.1
Profile Scope	The scope of this profile is limited to conformance requirements for Initiators for Use Cases 1, 8 and 9 only.
Profile Actors	Initiator Actors include: Electronic Health Records Systems, Electronic Medical Records and any other systems that can send a VXU message. Responder Actors: Typically these messages are sent to a Immunization Information System (IIS).
Intended Audience	Stakeholders seeking to create, sell or acquire systems that send conformant immunization history messages and those who wish to formally validate that conformance of a particular product against this use case.
Transactions	VXU, ACK
Specification Reference	HL7 Version 2.5.1  HL7 Version 2.5.1 Implementation Guide: Immunization Messaging (Release 1.4)  Addendum to HL7 Version 2.5.1 Implementation Guide for Immunization Messaging: Conformance Clarification for EHR Certification of Immunization Messaging, VXU Messages V04, HL7 Version 2.5.1
Conformance Profile Success Criteria	System can send a VXU message that meets the requirements specified in the Implementation Guide and Conformance Clarification for VXU Messages.  For a system to be conformant to this profile, it must pass the following test scenarios using the test data provided:  - Send a Single Vaccine (TC 1) - Send a Single Historical (TC 2) - Send a Single vaccine with adverse reaction (TC 7) - Send a Single incomplete vaccine (TC 12) - Send a Single refusal (TC 3)  Optionally: a vendor may pass additional conformance test cases including using the test data provided: - Send a Vaccine Administration + a Historical Record (TC 15) - Send two Vaccine Administrations + a Historical Record (TC 5) - Send two vaccines (or more) (TC 4) - Send a Vaccine Administration + a Refusal (TC 11) - Send two Vaccine Administrations each with an adverse reaction (TC 16) - Send a Vaccine Administration with an adverse reaction + a Historical Record (TC 6) - Send a complete Vaccine Administration + an Incomplete Vaccine Administration (TC 8)
Test Cases	Mandatory and Optional Test scenarios and test cases have been defined in this Conformance Profile. Additional test cases may be added in future releases of this conformance profile. See details in Test Scenarios Tab.  Vendors are expected to use the data provided to build conformance VXU messages. Where data is not provided, the vendor will create their own data or use system generated values.

## **ASSUMPTIONS AND SCOPE**

Scope for this profile will only be a simple message send. There will be not tests for batch mode (BTS/FTS segments), no need for continuation pointers, and no sequencing required.

All messages are expected to be sent using the recommendation of the EHR-IIS Enhancement Project. This means that valid SOAP messages must be used for sending and receiving.

Where the implementation guide indicates that there is no expectation that a Segment will be used - we will consider it out of scope for the Conformance Profile. Out of scope means that it will validated if included in the message, but only warnings will be raised and the test will not fail if out of scope segments are invalid.

Where the implementation guide indicates that a field is Optional, we will consider it out of scope for the Conformance Profile. Out of scope means that it will be validated if included in the message, but only warnings will be raised and the test will not fail if out of scope fields are invalid.

If errors are found in the Implementation Guide, they will be raised with the Implementation Guide team but no changes will be made in the tests unless the error affects the message in a way that would make it unprocessable. Any such changes will be marked in the appropriate message spreadsheet.

© 2014 Health Level Seven® International. All rights reserved.

Conforman	ce Conventions
MUST, REQUIRED OR SHALL	mean that the definition is an absolute requirement of the specification.
MUST NOT OR SHALL NOT	mean that the definition is an absolute prohibition of the specification.
SHOULD OR RECOMMENDED	mean that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.
SHOULD NOT OR NOT RECOMMENDED	mean that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
MAY OR OPTIONAL	mean that an item is truly optional. One software supplier may choose to include the item to enable certain capabilities while another software supplier may omit the same item. In either case, the communication partner cannot be expected to either provide it (sender) or process it (receiver) without clear and voluntary agreement between the partners.
	An implementation which does not include a particular segment/field/component marked as optional MUST be prepared to interoperate with another implementation which does include the optional segment/field/component, though perhaps with reduced functionality. In the same vein an implementation which includes a particular segment/field/component marked as optional MUST be prepared to interoperate with another implementation which does not include the optional segment/field/component.

 $\ensuremath{\mathbb{C}}$  2014 Health Level Seven® International. All rights reserved.

	LEGEND				
ĺ		Requirements that include MUST OR SHALL			
I		Requirements that include MAY OR SHOULD			
ĺ		Requirements that include SHALL NOT			

Prefix	ID	Rule	Source	Reference	Category
TLS	1	Every message SHALL be sent via a SOAP 1.2 interface over HTTPS	TLS Spec	Page 3	SOAP
TLS	2	Authentication MAY be performed via username/password credentials passed via the SOAP operation	TLS Spec	Page 3	SOAP
TLS	3	Authentication MAY be performed using client certificate authentication	TLS Spec	Page 3	SOAP
TLS		Applications MAY test connectivity using a SOAP 'connectivityTest' operation	TLS Spec	Page 4	SOAP
TLS	5	Applications SHALL submit the message using a SOAP 'submitSingleMessage' operation	TLS Spec	Page 4	SOAP
TLS	6	The 'connectivityTest' operation SHALL have an 'echoBack' input parameter and a 'return' output parameter. The 'return' parameter SHALL send back the data contained in the 'echoBack' parameter	TLS Spec	Page 4	SOAP
TLS		The 'submitSingleMessage' operation SHALL have 'username', 'password', 'facilityID', 'hl7Message' input parameters and a 'return' output parameter. The 'username', 'password', 'facilityID' MAY be null, depending on the IIS requirements. The 'hl7Message' parameter SHALL contain the appropriate HL7 message. The 'return' parameter SHALL contain the response message.	TLS Spec	Page 4	SOAP
TLS	8	Errors related to the SOAP operation SHALL be conveyed via a SOAP fault.	TLS Spec	Page 5	SOAP
TLS	9	Each SOAP Fault SHALL contain the following parameters: 'code', 'reason', 'detail'.	TLS Spec	Page 5	SOAP
TLS	10	There SHALL be four types of SOAP faults: UnsupportedOperation, SecurityFault, MessageTooLarge, UnknownFault.	TLS Spec	Page 5	SOAP
TLS	11	The UnsupportedOperation fault SHALL be generated if the sender attempts an operation that is not specified.	TLS Spec	Page 5	SOAP
TLS	12	In the 'submitSingleMessage' operation are not validated.	TLS Spec	Page 5	SOAP
TLS	13	The MessageTooLargeFault SHALL be generated if the 'hI7Message' parameter of the 'submitSingleMessage' operation is too large.	TLS Spec	Page 5	SOAP
TLS	14	The UnknownFault SHALL be generated for any SOAP fault that does not fit into one of the other fault categories.	TLS Spec	Page 5	SOAP
CPIZ		Each segment SHALL be encoded in the order specified	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ		The Segment ID SHALL be the first element within a segment	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ	3	Each data field SHALL be preceded by a field separator	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ	4	The data fields SHALL be encoded in the order specified in the segment definition table	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ	5	The data fields SHALL be encoded with the data type specified in the segment definition table	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ	6	Components, subcomponents or repetitions that are not valued at the end of a field MAY be omitted	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ	7	Components, subcomponents or repetitions that are not valued but precede components, subcomponents or repetitions that are valued SHALL be represented by appropriated separators	HL7 v2.5.1 IG	Chapter 3: Pg 30	Global
CPIZ		Immunization History Messages SHOULD be sent in snapshot mode	HL7 v2.5.1 IG	<del>                                     </del>	Global
CPIZ		One and only one MSH segment SHALL be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ CPIZ		Zero or many SFT segments MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		One and Only one PID segment SHALL be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 6: Pg 148 Chapter 6: Pg 148	Message
CPIZ		Up to one PD1 segment SHOULD be present Zero or many NK1 segments SHOULD be present	= 0 = 4 10	a a =	Message
CPIZ	1/	Up to one PV1 segment MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 6: Pg 148 Chapter 6: Pg 148	Message Message
CPIZ		Up to one PV2 segment MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		Zero or many GT1 segments MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		Zero or many Insurance Groups MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		For each Insurance Group, one and only one IN1 segment SHALL be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		For each Insurance Group, up to one IN2 segment MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		For each Insurance Group, up to one IN3 segment MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		Zero or many Order Groups MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		For each Order Group, one and only one ORC segment SHALL be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ	23		HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ	_	For each Order Group, up to one TQ2 segment MAY be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		For each Order Group, one and only one RXA segment SHALL be present	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ	26	If the DVA cogment is procent within the Order Group, up to one DVD cogment	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
	-		•		

CPIZ	27	If the RXA segment is present within the Order Group, zero or many OBX	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ	28	segements SHOULD be present  If the OBX segment is present within the Order Group, up to one NTE segment  SUCH Dispersed.	HL7 v2.5.1 IG	Chapter 6: Pg 148	Message
CPIZ		SHOULD be present  Set ID - GT1 (GT1.1) SHALL be present. The first occurance of the GT1 segment SHALL have the Set ID - GT1 valued as "1". Subsequent instances of		Chapter 6: Page 39	
CPIZ		this segment will increment the Set ID - GT1 by one.  Guarantor Number (GT1.2) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ		Guarantor Name (GT1.3) SHALL be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. Either the Guarantor Name (guarantor is a person) or Guarantor Organization Name (guarantor is an organization) SHALL be present.		Chapter 6: Page 39	
CPIZ	32	Guarantor Spouse Name (GT1.4) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ		Guarantor Address (GT1.5) MAY be present. Multiple addresses MAY be sent. The mailing address SHALL be sent in the first sequence. If the mailing address is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ	34	Guarantor Ph Num - Home (GT1.6) MAY be present. Multiple phone numbers MAY be sent. The primary phone number SHALL be sent in the first sequence. If the primary phone number is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ	35	Guarantor Ph Num - Business (GT1.7) MAY be present. Multiple phone numbers MAY be sent. The primary phone number SHALL be sent in the first sequence. If the primary phone number is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ		Guarantor Date/Time of Birth (GT1.8) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ	31	Guarantor Administative Sex (GT1.9) MAY be present and SHALL be drawn from the HL70001 value set	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ	38	Guarantor Type (Gt1.10) MAY be present and SHALL be drawn from the HL70068 value set	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ	39	Guarantor Relationship (GT1.11) MAY be present and SHALL be drawn from the HL70063 value set	HL7 v2.5.1 base	Chapter 6: Page 39	Segment
CPIZ		Guarantor SSN (GT1.12) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 39	
CPIZ		Guarantor Date Begin (GT1.13) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 39	
CPIZ		Guarantor Date End (GT1.14) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 39	
CPIZ CPIZ		Guarantor Priority (GT1.15) MAY be present Guarantor Employer Name (GT1.16) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 6: Page 39 Chapter 6: Page 40	
CPIZ	45	Guarantor Employer Address (GT1.17) MAY be present. Multiple addresses MAY be sent. The mailing address SHALL be sent in the first sequence. If the mailing address is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	46	Guarantor Employer Phone Number (GT1.18) MAY be present. Multiple phone numbers MAY be sent. The primary phone number SHALL be sent in the first sequence. If the primary phone number is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	47	Guarantor Employer ID Number (GT1.19) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Guarantor Employment Status (GT1.20) MAY be present and SHALL be drawn from the HL70066 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	49	Guarantor Organization Name (GT1.21) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. Either the Guarantor Name (guarantor is a person) or Guarantor Organization Name (guarantor is an organization) SHALL be present.	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Gurantor Billing Hold Flag (GT1.22) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Gurantor Credit Rating Code (GT1.23) MAY be present and SHALL be drawn from the HL70341 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	52	Guarantor Death Date and Time (GT1.24) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	53	Guarantor Death Flag (GT1 25) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ	54	Guarantor Charge Adjustment Code (GT1.26) MAY be present and SHALL be drawn from the HL70218 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	55	Guarantor Household Annual Income (GT1.27) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ		Guarantor Household Size (GT1.28) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ	57	Guarantor Employer ID Number (GT1.29) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment

CPIZ	58	Guarantor Marital Status Code (GT1.30) MAY be present and SHALL be drawn from the HL70002 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	59	Guarantor Hire Effective Date (GT1.31) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	60	Employment Stop Date (GT1.32) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	61	Living Dependency (GT1.33) MAY be present and SHALL be drawn from the HL70223 value set	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ	62	Ambulatory Status (GT1.34) MAY be present and SHALL be drawn from the HL70009 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	63	Citizenship (GT1.35) MAY be present and SHALL be drawn from the HL70171 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	04	Primary Language (GT1.36) MAY be present and SHALL be drawn from the HL70296 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	00	HL/0220 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	00	HL/0215 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	07	Protection Indicator (GT1.39) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Student Indicator (GT1.40) MAY be present and SHALL be drawn from the HL70231 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Religion (GT1.41) MAY be present and SHALL be drawn from the HL70006 value set	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ	70	Mother's Maiden Name (GT1.42) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	71	Nationality (GT1.43) MAY be present and SHALL be drawn from the HL70212 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	12	value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	73	Contact Person's Name (GT1.45) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	74	Contact Person's Telephone Number (GT1.46) MAY be present. Multiple phone numbers MAY be sent. The primary phone number SHALL be sent in the first sequence. If the primary phone number is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	75	HL/0222 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	76	HL70063 value set	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ	77	Job Title (GT1.49) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Job Code/Class (GT1.50) MAY be present and if present SHALL hae a maximum length of 20	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	79	Guarantor Employer's Organization Name (GT1.51) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	80	Handicap (GT1.52) MAY be present and SHALL be drawn from the HL70295 value set	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ	81	Job Status (GT1.53) MAY be present and SHALL be drawn from the HL70311 value set	HL7 v2.5.1 base	Chapter 6: Page 40	-
CPIZ	82	Guarantor Financial Class (GT1.54) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 40	Segment
CPIZ		Guarantor Race (GT1.55) MAY be present and SHALL be drawn from the HL70005 value set	HL7 v2.5.1 base	Chapter 6: Page 40	
CPIZ		Guarantor Birth Place (GT1.56) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 41	Segment
CPIZ	00	value set	HL7 v2.5.1 base	Chapter 6: Page 41	Segment
CPIZ	86	Set ID - IN1 (IN1.1) SHALL be present. The first occurance of the IN1 segment SHALL have the Set ID - IN1 valued as "1". Subsequent instances of this segment will increment the Set ID - IN1 by one.	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
CPIZ	87	Insurance Plan ID (IN1.2) SHALL be present and SHALL be drawn from the HL70072 value set	HL7 v2.5.1 base	Chapter 6: Page 54	
CPIZ	88	Insurance Company ID (IN1.3) SHALL be present	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
CPIZ	89	Insurance Company Name (IN1.4) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
CPIZ	90	Insurance Company Address (IN1.5) MAY be present. Multiple addresses MAY be sent. The mailing name SHALL be sent in the first sequence. If the mailing address is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 54	Segment

		Incompany Co. Contact Borrow (INIA C) MAY be appeared. Maddinly appear for the	I		
		Insurance Co Contact Person (IN1.6) MAY be present. Multiple names for the			
CPIZ		same contact person MAY be sent. The legal name SHALL be sent in the first	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
		sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the			
		first sequence.			
		Insurance Co Phone Number (IN1.7) MAY be present. Multiple phone numbers			
CPIZ	92	MAY be sent. The primary phone number SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
		ii the primary priorie number is not sent, a repeat delimiter SHALL be sent in			5
		the first sequence.			
CPIZ		Group Number (IN1.8) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 54	
CPIZ		Group Name (IN1.9) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 54	
CPIZ	95	Insured's Group Emp ID (IN1.10) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
l		Insured's Group Emp Name (IN1.11) MAY be present. Multiple names MAY be			
CPIZ	96	sent. The legal name SHALL be sent in the first sequence. If the legal name is	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
0017		not sent, a repeat delimiter SHALL be sent in the first sequence.		0	
CPIZ		Plan Effective Date (IN1.12) MAY be present	HL7 v2.5.1 base		Segment
CPIZ		Plan Expiration Date (IN1.13) MAY be present	HL7 v2.5.1 base		Segment
CPIZ	99	Authorization Information (IN1.14) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 54	Segment
CPIZ	100	Plan Type (IN1.15) MAY be present and SHALL be drawn from the HL70086	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		value set		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 3
0017		Name of Insured (IN1.16) MAY be present. Multiple names MAY be sent. The	0 - 4 1	0, , 0, 0, 5,	
CPIZ			HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		repeat delimiter SHALL be sent in the first sequence.			
CPIZ	102	Insured's Relationship to Patient (IN1.17) MAY be present and SHALL be drawn	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		from the HL70063 value set			Ŭ
CPIZ	103	Insured's Date of Birth (IN1.18) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
ODIZ	404	Insured's Address (IN1.19) MAY be present. Multiple addresses MAY be sent.		01 - 1 - 0 D 55	
CPIZ	104		HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		is not sent, a repeat delimiter SHALL be sent in the first sequence.			
CPIZ		Assignment of Benefits (IN1.20) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		HL70135 value set		' "	
CPIZ		Coordination of Benefits (IN1.21) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		HL70173 value set	1117 0541	0 D = 55	0
CPIZ	107	Coord Of Ben. Priority (IN1.22) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	108	Notice of Admission Flag (IN1.23) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
ODIZ	400	the HL70136 value set	1117 0541		
CPIZ	109	Notice of Admission Date (IN1.24) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	110	Report of Eligibility Flag (IN1.25) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	111	HL70136 value set Report of Eligibiltiy Date (IN1.26) MAY be present	HL7 v2.5.1 base	Chapter 6: Dage FF	Cogmont
CPIZ		Report of Eligibility Date (IN1.25) MAY be present  Release Information Code (IN1.27) MAY be present and SHALL be drawn from	HL/ VZ.5.1 Dase	Chapter 6: Page 55	Segment
CPIZ		the HL70093 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ		Pre-Admit Cert PAC (IN1.28) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Coamont
CPIZ		Verfication Date/Time (IN1.29) MAY be present			
CFIZ	114	Verification By (IN1.30) MAY be present. Multiple names MAY be sent. The	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	115	legal name SHALL be sent in the first sequence. If the legal name is not sent, a	HL7 v2.5.1 base	Chapter 6: Page 55	Soamont
01 12	113	repeat delimiter SHALL be sent in the first sequence.	ITILI VZ.J.T Dase	Chapter 0.1 age 33	Segment
		Type of Agreement Code (IN1.31) MAY be present and SHALL be drawn from			
CPIZ	116	the HL70098 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		Billing Status (IN1.32) MAY be present and SHALL be drawn from the HL7022			
CPIZ	117	value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ		Lifetime Reserve Days (IN1.33) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Seamont
CPIZ		Delay Before L.R. Day (IN1.34) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
		Company Plan Code (IN1.35) MAY be present and SHALL be drawn from the			
CPIZ		HL70042 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ		Policy Number (IN1.36) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Seament
CPIZ		Policy Deductible (IN1.37) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
CPIZ		Policy Limit - Amount (IN1.38) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
CPIZ		Policy Limit - Days (IN1.39) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
CPIZ		Room Rate - Semi-Private (IN1.40) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
CPIZ		Room Rate - Private (IN1.41) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
		Insured's Employment Status (IN1.42) MAY be present and SHALL be drawn			
CPIZ	127	from the HL70066 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
		Insured's Administrative Sex (IN1.43) MAY be present and SHALL be drawn			
CPIZ	128	from the HL7001 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ		Insured's Employer's Address (IN1.44) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ		Verification Status (IN1.45) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
		Prior Insurance Plan ID (IN1.46) MAY be present and SHALL be drawn from the			
CPIZ	131	HL70072 value set	HL7 v2.5.1 base	Chapter 6: Page 55	segment

CPIZ	132	Coverage Type (IN1.47) MAY be present and SHALL be drawn from the HL70309 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	133	Handicap (IN1.48) MAY be present and SHALL be drawn from the HL70295 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	134	Insured's ID Number (IN1.49) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	135	Signature Code (IN1.50) MAY be present and SHALL be drawn from the HL70535 value set	HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ		Signature Code Date (IN1.51) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 55	
CPIZ	137		HL7 v2.5.1 base	Chapter 6: Page 55	Segment
CPIZ	138	value set	HL7 v2.5.1 base	Chapter 6: Page 55	
CPIZ		Insured's Employee ID (IN2.1) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 66	
CPIZ	140	Insured's Social Security Number (IN2.2) MAY be present 1	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	141	Insured's Employer's Name and ID (IN2.3) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	142	Employer Information Data (IN2.4) MAY be present and SHALL be drawn from the HL70139 value set	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	143	Mail Claim Party (IN2.5) MAY be present and SHALL be drawn from the HL70137 value set	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ		Medicare Health Ins Card Number (IN2.6) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ		Medicaid Case Name (IN2.7) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	146	Medicaid Case Number (IN2.8) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
01 12		Military Sponsor Name (IN2.9) MAY be present. Multiple names MAY be sent.	11E7 V2.0.1 Dage	Chapter o. r age oo	ocginent
CPIZ		The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	148	Military ID Number (IN2.10) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	149	Dependent of Military Recipient (IN2.11) MAY be present and SHALL be drawn from the HL70342 value set	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	150	Military Organization (IN2.12) MAY be present5	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	151	Military Station (IN2.13) MAY be present5	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	152	Military Service (IN2.14) MAY be present and SHALL be drawn from the HL70140 value set	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	153	Military Rank/Grade (IN2.15) MAY be present and SHALL be drawn from the HL70141 value set	HL7 v2.5.1 base	Chapter 6: Page 66	Segment
CPIZ	154	Military Status (IN2.16) MAY be present and SHALL be drawn from the HL70142 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	155	Military Retire Date (IN2.17) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
		Military Non-Avail Cert on File (IN2.18) MAY be present and SHALL be drawn			
CPIZ	156	from the HL70136 value set Baby Coverage on File (IN2.19) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 6: Page 67	
CPIZ	157	HL70136 value set  Combine Baby Bill on File (IN2.20) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	158	the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	159	Blood Deductible (IN2.21) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	160	Special Coverage Approval Name (IN2.22) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
		name is not sent, a repeat delimiter SHALL be sent in the first sequence.			_
CPIZ		Special Coverage Approval Title (IN2.23) MAY be present0	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	162	Non-Covered Insurance Code (IN2.24) MAY be present and SHALL be drawn from the HL70143 value set	HL7 v2.5.1 base	Chapter 6: Page 67	
CPIZ		Payor ID (IN2.25) MAY be present	HL7 v2.5.1 base		Segment
CPIZ	164	Payor Subscriber ID (IN2.26) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	165	Eligilibility Source (IN2.27) MAY be present and SHALL be drawn from the HL70144 value set	HL7 v2.5.1 base	Chapter 6: Page 67	_
CPIZ	166	Room Coverage Type/Amount (IN2.28) MAY be present2	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	167	Policy Type/Amount (IN2.29) MAY be present and if present SHALL have a maxmimum length of 56	HL7 v2.5.1 base	Chapter 6: Page 67	
CPIZ	168	Daily Deductible (IN2.30) MAY be present5	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	169	Living Dependency (IN2.31) MAY be present and SHALL be drawn from the HL70223 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	170	HL70009 Value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	171	Citizenship (IN2.33) MAY be present and SHALL be drawn from the HL70171 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	172	Primary Language (IN2.34) MAY be present and SHALL be drawn from the HL70296 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment

CPIZ	173	Living Arrangement (IN2.35) MAY be present and SHALL be drawn from the HL70220 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	174	Publicity Code (IN2.36) MAY be present and SHALL be drawn from the HL70215 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	175	Protection Indicator (IN2.37) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	176	Student Indicator (IN2 38) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	177	Religion (IN2.39) MAY be present and SHALL be drawn from the HL70006 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	178	Mother's Maiden Name (IN2.40) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	179	Nationality (IN2.41) MAY be present and SHALL be drawn from the HL70212 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	180	Ethnic Group (IN2.42) MAY be present and SHALL be drawn from the HL70189 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	181	Marital Status (IN2.43) MAY be present and SHALL be drawn from the HL70002 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ		Insured's Employment Start Date (IN2.44) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ		Insured's Employment Stop Date (IN2.45) MAY be present	HL7 v2.5.1 base		Segment
CPIZ		Job Title (IN2.46) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	
CPIZ	185	Job Code/Class (IN2.47) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	186	value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	187	Employer Contact Person Name (IN2.49) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	188	Employer Contact Person Phone Number (IN2.50) MAY be present. There MAY be more than one Phone Number supplied. The first instance SHALL be the primary phone number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	189	Employer Contact Reason (IN2.51) MAY be present and SHALL be drawn from the HL70222 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ		Insured's Contact Person Name (IN2.52) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Seament
CPIZ	101	Insured's Contact Person Phone Number (IN2.53) MAY be present. There MAY be more than one Phone Number supplied. The first instance SHALL be the primary phone number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 base	Chapter 6: Page 67	
CPIZ		Insured's Contact Reason (IN2.54) MAY be present and SHALL be drawn from the HL70222 value set	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	193	Relationship to Patient Start Date (IN2.55) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 67	Segment
CPIZ	194	Relationship to Patient Stop Date (IN2.56) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	195	Insurance Co. Contact Reason (IN2.57) MAY be present and SHALL be drawn from the HL70232 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	196	Insurance Co. Contact Phone Number (IN2.58) MAY be present. There MAY be more than one Phone Number supplied .The first instance SHALL be the primary phone number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	197	value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	198	Policy Source (IN2.60) MAY be present and SHALL be drawn from the HL70313 value set	HL7 v2.5.1 base	Chapter 6: Page 68	_
CPIZ		Patient Member Number (IN2.61) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	200	Guarantor's Relationship to Insured (IN2.62) MAY be present and SHALL be drawn from the HL70063 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	201	Insured's Phone Number - Home (IN2.63) MAY be present. There MAY be more than one Phone Number supplied .The first instance SHALL be the primary phone number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	202	Insured's Employer Phone Number (IN2.64) MAY be present. There MAY be more than one Phone Number supplied .The first instance SHALL be the primary phone number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	203	Military Handicapped Program (IN2.65) MAY be present and SHALL be drawn from the HL70343 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	204	Suspend Flag (IN2.66) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ		Copay Limit Flag (IN2.67) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment

CPIZ	206	HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	207		HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	208	name is not sent, a repeat delimiter SHALL be sent in the first sequence.  Insured Employer Organization Name and ID (IN2.70) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 68	Seament
		Page (IN2.71) MAY be present and SHALL be drawn from the HI 70005 value			
CPIZ	209	set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	210	grawn from the HL70344 value set	HL7 v2.5.1 base	Chapter 6: Page 68	Segment
CPIZ	211	Set ID - IN3 (IN3.1) SHALL be present. The first occurance of the IN3 segment SHALL have the Set ID - IN3 valued as "1". Subsequent instances of this segment will increment the Set ID - IN3 by one.	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	212	Certification Number (IN3.2) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	213	not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	214	Certification Required (IN3.4) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	215	Penalty (IN3.5) MAY be present3	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	216	Certification Date/Time (IN3.6) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ		Certification Modify Date/Time (IN3.7) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ		Operator (IN3.8) MAY be present. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	219	Certification Begin Date (IN3.9) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ		Certification End Date (IN3.10) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	221	Days (IN3.11) MAY be present and if present SHALL have a maximum length of 6	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	222	Non-Concur Code/Description (IN3.12) MAY be present and SHALL be drawn from the HL70233 value set	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	223	Non-Concur Effective Date/Time (IN3.13) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	224	Physician Reviewer (IN3.14) MAY be present and SHALL be drawn from the HL70010 value set. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	225	Certification Contact (IN3.15) MAY be present8	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	226	Certification Contact Phone Number (IN3.16) MAY be present. Multiple phone numbers MAY be sent. The primary phone number SHALL be sent in the first sequence. If the primary phone number is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	227	HL/0345 value set	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	228	Certification Agency (IN3.18) MAY be present and SHALL be drawn from the HL70346 value set	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ		Certification Agency Phone Number (IN3.19) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ		Pre-Certification Requirement (IN3.20) MAY be present0	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ			HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ		Second Opinion Date (IN3.22) MAY be present	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	233	HL/0151 Value set	HL7 v2.5.1 base	Chapter 6: Page 84	
CPIZ	234	Second Opinion Documentation Received (IN3.24) MAY be present and SHALL be drawn from the HL70152 value set	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
CPIZ	235	Second Opinion Physician (IN3.25) MAY be present and SHALL be drawn from the HL70010 value set. Multiple names MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 6: Page 84	Segment
IZ	12	valued " "	HL7 v2.5.1 IG	Chapter 5: Pg 94	Segment
IZ	13	One and only one set of Encoding Characters (MSH.2) SHALL be present and SHALL be valued "^~\&"	HL7 v2.5.1 IG	Chapter 5: Pg 94	Segment
CPIZ	236	drawn from the HL70361 value set	HL7 v2.5.1 IG	Chapter 5: Pg 93	Segment
CPIZ	237	Up to one Sending Facility (MSH 4) SHOLILD be present and SHALL be drawn	HL7 v2.5.1 IG	Chapter 5: Pg 93	Segment
CPIZ	238	Up to one Receiving Application (MSH.5) SHOULD be present and SHALL be drawn from the HL70361 value set	HL7 v2.5.1 IG	Chapter 5: Pg 93	Segment
CPIZ	239	Up to one Receiving Facility (MSH 6) SHOULD be present and SHALL be drawn	HL7 v2.5.1 IG	Chapter 5: Pg 93	Segment
			•		

		One and only one Date/Time of Message (MSH.7) SHALL be present and			
ΙΖ		SHALL have a precision at least to the minute with the format	HL7 v2.5.1 IG	Chapter 5: Pg 94/5	Segment
		YYYYMMDDHHMM along with the time zone			
CPIZ	240	Security (MSH.8) MAY be present0	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Pg 93 Ch	Segment
ΙΖ	17	One and only one Message Type (MSH.9) SHALL be present and SHALL	HL7 v2.5.1 IG	Chapter 5: Pg 95	Segment
		contain the constant value "VXU"V04"VXU_V04"	1127 12.0.110	Chapter 6.1 g 66	ocginent
		One and only one Message Control ID (MSH.10) SHALL be present with a field			
CPIZ	241	length between 1 and 199 characters and SHALL be unique within the scope of	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Pg 93/95	Segment
		the Sending Facility (MSH.4), Sending Application (MSH.3) and the YYYYMMDD portion of the Message Date (MSH.7).			
CPIZ	2/12		HL7 v2.5.1 IG	Chapter 5: Pg 93	Segment
		One and only one Version ID (MSH.12) SHALL be present and SHALL be		-	
ΙΖ	15	valued "2.5.1"	HL7 v2.5.1 IG	Chapter 5: Pg 94	Segment
CPIZ	244	Sequence Number (MSH.13) MAY be present	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Pg 93 Ch	Segment
CPIZ			HL7 v2.5.1 IG HL7 v2.		
		Accept Acknowledgement Type (MSH.15) SHOULD be present and if present			
ΙZ	16		HL7 v2.5.1 IG	Chapter 5: Pg 94	Segment
		successful completion only			
CPIZ	246	Application Acknowledgement Type (MSH.16) SHOULD be present and if	HL7 v2.5.1 IG	Chapter 5: Pg 94	Segment
		present SHALL be drawn from the HL70155 value set		. •	
CPIZ	247	Country Code (MSH.17) MAY be present and SHALL be a three-character code drawn from the HL70399 value set. If this field is not valued, it is assumed to be	LI 7 v2 5 1 IC	Chapter 5: Pg 94/95	Soamont
CFIZ	241	USA	11L1 V2.5.1 IG	Chapter 5. Fg 94/95	Segment
		Character Set (MSH 18) MAV he present and SHALL he drawn from the			
CPIZ	248	HL70211 value set	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Pg 94 Ch	Segment
CPIZ	249	Principle Language of Message (MSH.19) MAY be present	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Pg 94 Ch	Segment
CPIZ	250	Alternate Character Set Handling Scheme (MSH.20) MAY be present and	HL7 v2.5.1 IG HL7 v2.	Chanter 5: Pg 94 Ch	Seament
		SHALL be drawn from the HL70356 value set			-
CPIZ	251	Message Profile Identifier (MSH.21) MAY be present27	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Pg 94 Ch	Segment
CPIZ	252	One and only one Set ID - NK1 (NK1.1) SHALL be present. The first instance of	1117.25.410	Chapter E. Dage 100	Caamant
CPIZ	252	the Set ID - NK1 SHALL be valued '1' and each subsequent Set ID - NK1 SHALL increment in value by one.		Chapter 5: Page 100	Segment
		At least one Name (NK1.2) SHALL be present. The first instance of Name			
CPIZ		· · · · · · · · · · · · · · · · · · ·	HL7 v2.5.1 IG	Chapter 5: Page 100	Seament
0		SHALL be present in the first sequence.		onaptor or rago rot	
CPIZ	255		HL7 v2.5.1 IG	Chapter 5: Page 100	Segment
		Address (NK1.4) SHOULD be present. There MAY be more than one address			
CPIZ	256	supplied. The first instance of Address SHALL be the primary address. If the	HL7 v2.5.1 IG	Chapter 5: Page 100	Seament
0		primary address is not sent, the repeat delimiter SHALL be present in the first	1127 12.0.110	Chapter of Fago Too	Cogmont
		instance.			
		Phone Number (NK1.5) SHOULD be present. There MAY be more than one Phone Number supplied .The first instance SHALL be the primary phone			
CPIZ			0 - 4 10	0	Commont
	258		HL7 v2.5.1 IG	Chapter 5: Page 100	Segment
	258	number. If the primary telephone number is not present, the repeat delimiter	HL7 V2.5.1 IG	Chapter 5: Page 100	Segment
		number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 IG	Chapter 5: Page 100	Segment
CDIZ		number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than			-
CPIZ		number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than	HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100	-
	260	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.	HL7 v2.5.1 IG	Chapter 5: Page 100	Segment
CPIZ	260	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 100	Segment Segment
CPIZ CPIZ	260 262 263	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112	Segment Segment Segment
CPIZ CPIZ CPIZ	260 262 263 264	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100	Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ	260 262 263 264 266 268	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100	Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.	HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 base HL7 v2.5.1 IG HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 102 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112	Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 102 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112	Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.11) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270 271	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 110 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270 271	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a maximum length of 250. If the Contact Role is the patient's employer, this field	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270 271	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.8) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a maximum length of 250. If the Contact Role is the patient's employer, this field contains the employee number of the patient at their place of employment.	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 110 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 270 271 272 273	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.8) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a maximum length of 250. If the Contact Role is the patient's employer, this field contains the employee number of the patient at their place of employment.  Organization Name - NK1 (NK1.13) MAY be present. Multiple names for the	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 110 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 270 271 272 273	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a maximum length of 250. If the Contact Role is the patient's employer, this field contains the employee number of the patient at their place of employment.  Organization Name - NK1 (NK1.13) MAY be present. Multiple names for the organization NAMY be sent. If multiple organization names are sent, the first	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 110 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 270 271 272 273	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a maximum length of 250. If the Contact Role is the patient's employer, this field contains the employee number of the patient at their place of employment.  Organization Name - NK1 (NK1.13) MAY be present. Multiple names for the organization Name - NK1 (NK1.13) MAY be present. Multiple names for the organization MAY be sent. If multiple organization names are sent, the first sequence SHALL contain the legal name of the organization.	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 110 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	260 262 263 264 266 268 269 270 271 272 273 274	number. If the primary telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Business Phone Number (NK1.6) MAY be present. There MAY be more than one business phone number supplied. The first instance SHALL be the primary business phone number. If the primary business telephone number is not present, the repeat delimiter SHALL be present in the first instance.  Contact Role (NK1.7) MAY be present  Contact Role (NK1.7) SHALL be drawn from the HL70131 value set  Start Date (NK1.8) MAY be present  End Date (NK1.9) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) MAY be present  Next of Kin / Associated Parties Job Title (NK1.10) SHALL have a maximum length of 60. If the Contact Role is the patient's employer, this field contains the job title of the patient at their place of employment.  Next of Kin / Associated Parties Job Code/Class (NK1.11) MAY be present  Next of Kin / Associated Parties Job Code/Class (NK1.11) SHALL be drawn from the HL70327/0328 value set. If the Contact Role is the patient's employer, this field contains the job code/class of the patient at their place of employment.  Next of Kin / Associated Parties Employee Number (NK1.12) MAY be present  Next of Kin / Associated Parties Employee Number (NK1.12) SHALL have a maximum length of 250. If the Contact Role is the patient's employer, this field contains the employee number of the patient at their place of employment.  Organization Name - NK1 (NK1.13) MAY be present. Multiple names for the organization MAY be sent. If multiple organization names are sent, the first sequence SHALL contain the legal name of the organization.  Marital Status (NK1.14) MAY be present	HL7 v2.5.1 IG  HL7 v2.5.1 IG  HL7 v2.5.1 base  HL7 v2.5.1 IG  HL7 v2.5.1 IG	Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 3: Page 112 Chapter 5: Page 100 Chapter 5: Page 100 Chapter 5: Page 112 Chapter 5: Page 112 Chapter 5: Page 112 Chapter 5: Page 100	Segment

CPIZ	278	Administrative Sex (NK1.15) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101Segment
CPIZ		Administrative Sex (NK1.15) MALL be drawn from the HL70001 value set	HL7 v2.5.1 ld	Chapter 3: Page 112 Segment
CPIZ		Date/Time of Birth (NK1.16) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101Segment
CPIZ		Date/Time of Birth (NK1.16) SHALL have a maximum length of 26	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Living Dependency (NK1.17) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ		Living Dependency (NK1.17) SHALL be drawn from the HL70223 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Ambulatory Status (NK1.18) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ		Ambulatory Status (NK1.18) SHALL be drawn from the HL70009 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Citizenship (NK1.19) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ	287	Citizenship (NK1.19) SHALL be drawn from the HL70171 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ	288	Primary Language (NK1.20) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ		Primary Language (NK1.20) SHALL be drawn from the HL70296 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Living Arrangement (NK1.21) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ		Living Arrangement (NK1.21) SHALL be drawn from the HL70220 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Publicity Code (NK1.22) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ		Publicity Code (NK1.22) SHALL be drawn from the HL70215 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Protection Indicator (NK1.23) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ		Protection Indicator (NK1.23) SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Student Indicator (NK1.24) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101Segment
CPIZ	297	Student Indicator (NK1.24) SHALL be drawn from the HL70231 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Religion (NK1.25) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 101 Segment
CPIZ CPIZ		Religion (NK1.25) SHALL be drawn from the HL70006 value set  Mother's Maiden Name (NK1.26) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Nationality (NK1.27) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 101 Segment Chapter 5: Page 101 Segment
CPIZ	_			
CPIZ		Nationality (NK1.27) SHALL be drawn from the HL70212 value set  Ethnic Group (NK1.28) MAY be present	HL7 v2.5.1 base HL7 v2.5.1 IG	Chapter 3: Page 112 Segment Chapter 5: Page 101 Segment
CPIZ		Ethnic Group (NK1.28) MAY be present  Ethnic Group (NK1.28) SHALL be drawn from the HL70189 value set	HL7 v2.5.1 IG HL7 v2.5.1 base	Chapter 3: Page 101Segment Chapter 3: Page 112Segment
CPIZ		Contact Reason (NK1.29) MAY be present	HL7 v2.5.1 base HL7 v2.5.1 IG	Chapter 5: Page 112 Segment
CPIZ		Contact Reason (NK1.29) SHALL be drawn from the HL70222 value set	HL7 v2.5.1 ld	Chapter 3: Page 112 Segment
CPIZ		Contact Reason (NK1.29) STALL be drawn from the FILF 0222 value set	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Contact Person's Name (NK1.30) MAY be present  Contact Person's Telephone Number (NK1.31) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Contact Person's Address (NK1.32) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Next of Kin / Associated Party's Identifiers (NK1.33) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Job Status (NK1.34) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Job Status (NK1.34) SHALL be drawn from the HL70311 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ		Race (NK1.35) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Race (NK1.35) SHALL be drawn from the HL70005 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ	319	Handicap (NK1.36) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		Handicap (NK1.36) SHALL be drawn from the HL70295 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ	321	Contact Person Social Security Number (NK1.37) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ	322	Next of Kin Birth Place (NK1.38) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		VIP Indicatory (NK1.39) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 102 Segment
CPIZ		VIP Indicatory (NK1.39) SHALL be drawn from the HL70099 value set	HL7 v2.5.1 base	Chapter 3: Page 112 Segment
CPIZ	326	Set ID (NTE.1) MAY be present	HL7 v2.5.1 base	Chapter 2: Page 83   Segment
CPIZ	327	Source of Comment (NTE.2) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 2: Page 83 Segment
		HL70105 value set		
CPIZ	328	Comment (NTE.3) SHALL be present	HL7 v2.5.1 IG	Chapter 5: Page 104 Segment
CPIZ	329	Comment Type (NTE.4) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 2: Page 83   Segment
		HL70364 Value set		
CPIZ	330	Set ID - OBX (OBX.1) SHALL be present	HL7 v2.5.1 IG	Chapter 5: Page 105 Segment
ΙΖ	20	Set ID - OBX (OBX.1) SHALL be valued sequentially starting with the value "1"	HL7 v2.5.1 IG	Chapter 5: Page 108 Segment
	<u> </u>	within a given segment group	-	
ΙZ	21	Value Type (OBX.2) SHALL be present and SHALL be one of the following: CE,	HL7 v2.5.1 IG	Chapter 5: Page 108 Segment
		NIVI, ST, DT, ID, OF TS		
CPIZ	331	Observation Identifier (OBX.3) SHALL be present and SHOULD be drawn from	HL7 v2.5.1 IG	Chapter 5: Page 105 Segment
CPIZ		the NIP003 value set  If a local coding system is in use, then a local SHOULD be sent in OBX.3		
		If DYA 0.1 is '00', then an ORY segment associated with the DYA and with	HL7 v2.5.1 IG	Chapter 5: Page 109 Segment
ΙΖ	23	OBX3.1 fixed to '64994-7' SHALL be present.	HL7 v2.5.1 IG	Chapter 5: Page 112 Segment
	<del>                                     </del>	If RXA.9.1 is '00' and RXA.5.1 is valued with a CVX code from the		
	1	PHVS_VISVaccines_IIS table, then there SHALL be A) an OBX segment with		
		OBX3.1 fixed to '64764-9' and one OBX segment with OBX3.1 valued '29769-7'		
ΙΖ			HL7 v2.5.1 IG	Chapter 5: Page 114 Segment
1		segment with OBX3.1 valued '30956-7' and an OBX segment with OBX3.1 value		1,11 1 1 2,5 11 1,009011
		'29768-9' and an OBX segment with OBX3.1 valued '29769-7' where all		
		segments will have the same value in OBX.4.		
CPIZ	333	Observation Sub-ID (OBX.4) SHALL be present	HL7 v2.5.1 IG	Chapter 5: Page 105 Segment
	334	If OBX.3.1 is '64994-7' and OBX.2 is 'CE', then OBX.5 SHALL be drawn from the		Chapter 5: Page 112 Segment
CPIZ	334	HL70064 value set		Chapter 5. Page 114 Segment

CPIZ	335	If OBX3.1 is '69764-9' and OBX.2 is 'CE', then OBX.5 SHALL be drawn from the cdcqs1vis value set	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Page 112	Segment
CPIZ	000	If OBX3.1 is '30956-7' and OBX.2 is 'CE', then OBX.5 SHALL be drawn from the	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Page 113	Segment
		CVX value set			
CPIZ		Observation Value (OBX.5) SHALL be present	HL7 v2.5.1 IG	Chapter 5: Page 105	
CPIZ CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 105	
CPIZ		References Range (OBX.7) MAY be present Abnormal Flags (OBX.8) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
CPIZ		HL70078 value set	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
CPIZ		Probability (OBX.9) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	Seament
		Nature of Abnormal Test (OBX.10) MAY be present and SHALL be drawn from			
CPIZ	342	the HL70080 value set	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
IZ	22	Observation Result Status (OBX.11) SHALL be present and SHALL be valued 'F'	HL7 v2.5.1 IG	Chapter 5: Page 108	Segment
CPIZ	343	Effective Date of Reference Range Values (OBX.12) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
CPIZ		User Defined Access Checks (OBX.13) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	
CPIZ		Date/Time of the Observation (OBX.14) SHOULD be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	
CPIZ		Producer's Reference (OBX.15) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
CPIZ		Responsible Observer (OBX.16) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
CPIZ		Observation Method (OBX.17) SHALL be present if OBX.3.1 is '64994-7' and	HL7 v2.5.1 IG	Chapter 5: Page 107	Segment
CPIZ		SHALL be drawn from the CDCPHINVS value set Equipment Instance Identifier (OBX.18) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	Segment
CPIZ		Date/Time of the Analysis (OBX.19) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4 Chapter 7: Page 7-4	
CPIZ			HL7 v2.5.1 base	Chapter 7: Page 7-4	
CPIZ		Performing Organization Address (OBX.24) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	
CPIZ		Performing Organization Medical Director (OBX.25) MAY be present	HL7 v2.5.1 base	Chapter 7: Page 7-4	
IZ	25	One and only one Order Control (ORC.1) SHALL be present and SHALL be valued "RE"	HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ		Up to one Place Order Number (ORC.2) SHOULD be present	HL7 v2.5.1 IG	Chapter 5: Page 115	Seament
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ		Order Status (ORC.5) SHALL be drawn from the HL70038 value set	HL7 v2.5.1 base	Chapter 4: Page 28	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ		Response Flag (ORC.6) SHALL be drawn from the HL70121 value set	HL7 v2.5.1 base	Chapter 4: Page 28	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ		Parent (ORC.8) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 115	
CPIZ CPIZ		Up to one Entered By (ORC.10) SHOULD be present Verified By (ORC.11) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 115 Chapter 5: Page 115	
		Up to one Ordering Provider (OPC 12) SHOULD be present if DVA 9.1 if valued			
CPIZ	373	"00". Ordering Provider (ORC.12) MAY be present otherwise.	HL7 v2.5.1 IG	Chapter 5: Page 115	Segment
CPIZ	375	Enterer's Location (ORC.13) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 116	Segment
CPIZ	377	Call Back Phone Number (ORC.14) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ	379	Order Effective Date/Time (ORC.15) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 116	Segment
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ		Entering Organization (ORC.17) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ	389	Advanced Beneficiary Notic Code (ORC.20) MAY be present  Advanced Beneficiary Notice Code (ORC.20) SHALL be drawn from the	HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ		HL70339 Value Set	HL7 v2.5.1 base	Chapter 4: Page 28	-
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ		Ordering Facility Phone Number (ORC.23) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 116	
CPIZ		Order Status Medifier (ORC 25) MAY be present	HL7 v2.5.1 IG HL7 v2.5.1 IG	Chapter 5: Page 117	
CPIZ CPIZ		/ /	HL7 V2.5.1 IG HL7 V2.5.1 IG	Chapter 5: Page 117 Chapter 5: Page 117	
		Advanced Beneficiary Notice Override Peacon (OPC 26) SHALL be drawn from			
CPIZ	402	the HL70552 value set	HL7 v2.5.1 base	Chapter 4: Page 28	-
CPIZ		Filler's Expected Availability Date/Time (ORC.27) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 117	
CPIZ CPIZ		Confidentiality Code (ORC.28) MAY be present Confidentiality Code (ORC.28) SHALL be drawn from the HL70177 value set	HL7 v2.5.1 IG HL7 v2.5.1 base	Chapter 5: Page 117 Chapter 4: Page 28	
CPIZ		Order Type (ORC.29) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 28	
CPIZ		Order Type (ORC.29) MALL be drawn from the HL70482 value set	HL7 v2.5.1 base	Chapter 4: Page 28	
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 117	
		Enterer Authorization Mode (ORC 30) SHALL be drawn from the HI 70483 value			
CPIZ		Set	HL7 v2.5.1 base	Chapter 4: Page 28	
CPIZ	411	Parent Universal Service Identifier (ORC.31) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 117	segment

CPIZ	413	Living Dependency (PD1.1) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	Seament
CPIZ		Living Dependency (PD1.1) WAT be present  Living Dependency (PD1.1) SHALL be drawn from the HL70223 value set	HL7 v2.5.1 lo	Chapter 3: Page 132	
CPIZ		Living Arrangement (PD1.2) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	
CPIZ			HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ		Patient Primary Facility (PD1.3) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	
CPIZ		Patient Primary Care Provider Name & ID No. (PD1.4) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	
CPIZ		Student Indicator (PD1.5) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	_
CPIZ		Student Indicator (PD1.5) SHALL be drawn from the HL70231 value set	HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ		Handicap (PD1.6) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	
CPIZ		Handicap (PD1.6) SHALL be drawn from the HL70295 value set	HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ		Living Will Code (PD1.7) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	
CPIZ		Living Will Code (PD1.7) SHALL be drawn from the HL70315 value set	HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ		Organ Donor Code (PD1.8) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	
CPIZ	428	Organ Donor Code (PD1.8) SHALL be drawn from the HL70316 value set	HL7 v2.5.1 base	Chapter 3: Page 132	Segment
CPIZ	429	Separate Bill (PD1.9) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	Segment
CPIZ	430	Separate Bill (PD1.9) SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 132	Segment
CPIZ	431	Duplicate Patient (PD1.10) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 121	Segment
CPIZ	433	Up to one Publicity Code (PD1.11) SHOULD be present and SHALL be drawn	HL7 v2.5.1 IG	Chapter 5: Page 121	Seament
01 12	700	from the HL70215 value set	11L7 V2.0.1 10	Onapici 3.1 age 12	ocginent
CPIZ	434	Up to one Protection Indicator (PD1.12) SHOULD be present and SHALL be	HL7 v2.5.1 IG	Chapter 5: Page 121	Seament
01 12	707	valued Y or N. If the status is undetermined, this field SHALL be left empty.	11L7 V2.0.1 10	Onapier o. r age 12	ocginent
		Up to one Protection Indicator Effective Date (PD1.13) SHOULD be present if			
CPIZ	435	·	HL7 v2.5.1 IG	Chapter 5: Page 121	Segment
05:-	457	NOT be present otherwise.		0	
CPIZ		Place of Worship (PD1.14) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 122	
CPIZ		Advance Directive Code (PD1.15) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 122	
CPIZ			HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ	441		HL7 v2.5.1 IG	Chapter 5: Page 122	Segment
CPIZ	442	Imunization Registry Status (PD1.16) SHALL be drawn from the HL70441 value	HL7 v2.5.1 base	Chapter 3: Page 132	Segment
		Set			
CPIZ	112	Up to one Immunization Registry Status Effective Date (PD1.17) SHOULD be	LII 7 v2 5 1 IC	Chantor E: Dogo 120	Samont
CPIZ	443	present if Immunization Registry Status is valued. Immunization Registry Status Effective Date SHOULD NOT be present otherwise.		Chapter 5: Page 122	Segment
		Up to one Publicity Code Effective Date (PD1.18) SHOULD be present if			
CPIZ	445		HL7 v2.5.1 IG	Chapter 5: Page 122	Seament
01 12	773	present otherwise.	11L7 V2.5.11O	Onapici 3. i age 122	ocginent
CPIZ	447	Military Branch (PD1.19) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 122	Seament
CPIZ		Military Branch (PD1.19) SHALL be drawn from the HL70140 value set	HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ		Military Rank/Grade (PD1.20) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 122	
CPIZ			HL7 v2.5.1 base	Chapter 3: Page 132	
CPIZ		Military Status (PD1.21) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 122	
CPIZ			HL7 v2.5.1 base	Chapter 3: Page 132	
CDIZ	453	One and only one Set ID - PID (PID.1) SHALL be present and SHALL be valued	UI 7 v2 5 1 IC UI 7 v2		
CPIZ	453	'1'	HL7 v2.5.1 IG HL7 v2.	Chapter 5. Page 125	Segment
CPIZ	454	Patient ID (PID.2) SHALL NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 125	
CPIZ	455	One or more Patient Identifier Lists (PID.3) SHALL be present	HL7 v2.5.1 IG HL7 v2.	Chapter 5: Page 125	Segment
CPIZ	456	Alternate Patient ID (PID.4) SHALL NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
		One or more Patient Names (PID.5) SHALL be present with the primary or legal			
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
		they SHALL be separated by spaces.	=		
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
ΙZ	26	One and only one Date/Time of Birth (PID.7) SHALL be present and be accurate	HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
		to the day with the format YYYYMMDD		1,	-5
CPIZ	461	Up to one Administrative Sex (PID.8) SHOULD be present and SHALL be drawn	HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
	460	from the HL70001 value set			-
CPIZ		Patient Alias (PID.9) SHALL NOT be present One or more Race (PID.10) fields SHOULD be present and SHALL be drawn	HL7 v2.5.1 IG	Chapter 5: Page 125	segment
CPIZ	463	from the HL70005 value set	HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
CPIZ	464		HL7 v2.5.1 IG	Chapter 5: Page 125	Segment
O. 12		If more than one Patient Address (PID.11) is present, the first repetition SHALL	1.127 VZ.U.1 1U	onapioi o. i age 120	Cognitin
CPIZ			HL7 v2.5.1 base	Chapter 3: Page 72	Segment
J	''	repeat delimiter SHALL be present in the first sequence.	12.0.1 5030	2.1aptol 0.1 age 72	Joginon
CPIZ	466	Country Code (PID.12) SHALL NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 126	Seament
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 126	
		The first instance of the Phone Number - Home (PID 13) SHALL be the primary		1, 232 120	33
0017	400	phone number and only one item is allowed per repetition. If the primary phone	UII 7 . 0 5 4 b :	0540-5	
CPIZ	468	number is not present, a repeat delimiter SHALL be present in the first	HL7 v2.5.1 base	Chapter 3: Page 72	Segment
		sequence.			
CPIZ	469		HL7 v2.5.1 IG	Chapter 5: Page 126	Segment
					_

		The Colling of the Direct North of Direct Nort	I	I	1
		The first instance of the Phone Number - Business (PID.14) SHALL be the			
CPIZ	470	patient's primary business phone number. If the primary business phone	HL7 v2.5.1 base	Chapter 3: Page 72	Seament
		number is not present, a repeat delimiter SHALL be present in the first			9
		sequence.			
CPIZ		Primary Language (PID.15) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 126	Segment
CPIZ		Primary Language (PID.15) SHALL be drawn from the HL70296 value set	HL7 v2.5.1 base	Chapter 3: Page 72	
CPIZ	473	Marital Status (PID.16) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 126	Segment
CPIZ	474	Marital Status (PID.16) SHALL be drawn from the HL70002 value set	HL7 v2.5.1 base	Chapter 3: Page 73	Segment
CPIZ	475	Religion (PID.17) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 126	Segment
CPIZ		Religion (PID.17) SHALL be drawn from the HL70006 value set	HL7 v2.5.1 base	Chapter 3: Page 73	
CPIZ		Patient Account Number (PID.18) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 126	
CPIZ		SSN Number - Patient (PID.19) SHALL NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 126	
CPIZ		Driver's License Number - Patient (PID.20) SHALL NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 126	
CPIZ		Mother's Identifier (PID.21) SHALL NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 126	
		Up to one Ethnic Group (PID.22) SHOULD be present and SHALL be drawn	1127 VZ.0.110	onaptor o. r ago 120	Cogmone
CPIZ	482	from either the HL70189 value set or the CDCREC value set	HL7 v2.5.1 IG HL7 v2	Chapter 5: Page 127	Segment
CPIZ	102	Birth Place (PID.23) MAY be present	HL7 v2.5.1 IG	Chapter 5: Dage 127	Coamont
CPIZ	403		HL7 V2.5.1 IG	Chapter 5: Page 127	Segment
CPIZ	485	Up to one Multiple Birth Indicator (PID.24) SHOULD be present and SHALL be	HL7 v2.5.1 IG	Chapter 5: Page 127	Segment
		either Y or N. If the the value is undetermined, the field SHALL be left empty.			- 3
CPIZ	486	Up to one Birth Order (PID.25) MAY be present. If Multiple Birth Indicator is	HL7 v2.5.1 IG	Chapter 5: Page 127	Seament
01 12		valued "Y", Birth Order SHOULD be present.	11L7 V2.5.11O	Onapici 3. rage 127	ocginent
CPIZ	487	Citizenship (PID.26) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 127	Segment
CPIZ		Citizenship (PID.26) SHALL be drawn from the HL70171 value set	HL7 v2.5.1 base	Chapter 3: Page 73	
CPIZ		Veterans Military Status (PID.27) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 127	
CPIZ			HL7 v2.5.1 base	Chapter 3: Page 73	
CPIZ		Nationality (PID.28) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 127	
CPIZ	492	Nationality (PID.28) SHALL be drawn from the HL70212 value set	HL7 v2.5.1 base	Chapter 3: Page 73	Segment
		Patient Death Date and Time (PID.29) SHOULD be present if Patient Death			<u> </u>
CPIZ	493	Indicator is valued "Y". Patient Date Date and Time SHOULD NOT be present	HL7 v2.5.1 IG	Chapter 5: Page 127	Segment
		otherwise.			
CDIZ	404	Patient Death Indicator (PID.30) SHOULD be present and drawn from the	111.7.2.5.4.10	Chantar E. Daga 107	Coamont
CPIZ	494	HL70136 value set. If the value is undertermined, the field SHALL be left empty.	HL7 v2.5.1 IG	Chapter 5: Page 127	Segment
CPIZ	495	Identity Unknown Indicator (PID.31) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 127	Seament
		Identity Unknown Indicator (PID.31) SHALL be drawn from the HL70136 value			_
CPIZ	496	set	HL7 v2.5.1 base	Chapter 3: Page 73	Segment
CDIZ	407		UL 7 v2 5 1 IC	Chapter 5: Dage 120	Coamont
CPIZ		Identify Reliability Code (PID.32) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	Segment
CPIZ		Identify Reliability Code (PID.32) SHALL be drawn from the HL70445 value set	HL7 v2.5.1 base	Chapter 3: Page 73	
CPIZ		Last Update Date/Time (PID.33) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	
CPIZ		Last Update Facility (PID.34) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	Segment
CPIZ	503	Species Code (PID.35) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	Segment
CPIZ	504	Species Code (PID.35) SHALL be drawn from the HL70446 value set	HL7 v2.5.1 base	Chapter 3: Page 73	Segment
CPIZ	505	Breed Code (PID.36) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	Seament
CPIZ		Breed Code (PID.36) SHALL be drawn from the HL70447 value set	HL7 v2.5.1 base	Chapter 3: Page 73	
CPIZ		Strain (PID.37) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	
CPIZ		Production Class Code (PID.38) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	
CPIZ					
		Production Class Code (PID.38) SHALL be drawn from the HL70429 value set	HL7 v2.5.1 base	Chapter 3: Page 73	
CPIZ		Tribal Citizenship (PID.39) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 128	
CPIZ	512		HL7 v2.5.1 base	Chapter 3: Page 73	Segment
		Set ID - PV1 (PV1.1) MAY be present. The first occurance of the PV1 segment			
CPIZ	513	SHALL have the Set ID - PV1 valued as "1". Subsequent instances of this	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
		segment will increment the Set ID - PV1 by one.			-
		Patient Class (PV1.2) SHALL be present and SHALL be drawn from the			
CPIZ	514	HL70004 value set	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ	515	Assigned Patient Location (PV1.3) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 86	Seament
				Onapiel J. Faye 00	Ceginent
CPIZ	516	Adminission Type (PV1.4) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
		HL70007 value set			"
CPIZ		Preadmit Number (PV1.5) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 86	
CPIZ	518	Prior Patient Location (PV1.6) MAY be present0	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
		Attending Doctor (PV1.7) MAY be present and SHALL be drawn from the			
ODIZ	-40	HI 70010 value set Multiple names and identifiers MAY he sent. The legal		05	
CPIZ	519	name SHALL be sent in the first sequence. If the legal name is not sent, a	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
		repeat delimiter SHALL be sent in the first sequence.			
-		Referring Doctor (PV1.8) MAY be present and SHALL be drawn from the			
1		I I 70040 value and Multiple personal identification MAX has and The land			
CPIZ	520	HL70010 value set. Multiple names and identifiers MAY be sent. The legal	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
1		name SHALL be sent in the first sequence. If the legal name is not sent, a		"   "   "   "   "   "   "   "   "   "	
		repeat delimiter SHALL be sent in the first sequence.			
CPIZ	521	Consulting Doctor (PV1.9) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 86	Sagmont
OFIZ	JZ 1	HL70010 value set.	I ILI VZ.O. I DASE	onapiel 3. Fage 60	oegineni.
					-

H.170.068 value set	CPIZ	522	Hospital Service (PV1.10) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ   S24   Preadmit Test Indicator (PV1.12) MAY be present and SHALL be drawn from the HL7 v2.5.1 base   Chapter 3: Page 86   Segment HL7 v2.5.1 base   Chapter 3: Page 87   Segment HL7 v2.5.1 base   Chapter 3:	CPIZ	523		HI 7 v2 5 1 base	Chapter 3: Page 86	Segment
CPIZ   S25   Re-adminission Indicatory (FV1.13) MAY be present and SHALL be drawn from the HL7023   HL7 v2.5.1 base   Chapter 3: Page 86   Segment			Preadmit Test Indicator (PV1.12) MAY be present and SHALL be drawn from the			
CPIZ 529 Admit Source (PV1.14) MAY be present and SHALL be drawn from the HL7023 HL7 v2.5.1 base	CPIZ	525	Re-adminission Indicatory (PV1.13) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ 527 Ambulationy Status (PV1.15) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 86 Segment Mark (PV1.25) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 86 Segment Admitting Doctor (PV1.19) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 86 Segment repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence. If the legal name is not sent in the limiter sent in the limiter sequence. If the legal name is not sent in the limiter sent in	CPIZ	526	Admit Source (PV1.14) MAY be present and SHALL be drawn from the HL70023	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ   528   NPI   Indicatory (PV1-16) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 86   Segment   Admitting Doctor (PV1-17) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 86   Segment   Segment   CPIZ   529   Chapter 3: Page 86   Segment   CPIZ   530   Patient Type (PV1-18) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 86   Segment   CPIZ   531   Vist Number (PV1-18) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 87   Segment   CPIZ   533   Vist Number (PV1-19) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 87   Segment   CPIZ   534   Courtesy Code (PV1-22) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 87   Segment   CPIZ   534   Courtesy Code (PV1-22) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 87   Segment   CPIZ   534   Courtesy Code (PV1-22) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 87   Segment   CPIZ   535   Courtesy Code (PV1-23) MAY be present and SHALL be drawn from the   HL7 v2.5.1 base   Chapter 3: Page 87   Segment   CPIZ   536   CPIZ   537   Contract Capter   CPIZ   Signer   CPIZ	CPIZ	527	Ambulatory Status (PV1.15) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ 539 CPIZ 530 Value set. Multiple names and identifiers MAY be sent. The legal anges and sent may shall be sent in the first sequence.  CPIZ 530 Value set.  CPIZ 530 Value set.  CPIZ 531 Visit Number (PVI 19) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 531 Visit Number (PVI 19) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 532 Value set.  CPIZ 533 Value set.  CPIZ 534 Chapter 3: Page 87 Segment HL7 v2.5.1 base.  CPIZ 535 Value set.  CPIZ 535 Value set.  CPIZ 535 Value set.  CPIZ 536 Value set.  CPIZ 536 Contract Code (PVI 22) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 536 Contract Code (PVI 22) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 536 Contract Code (PVI 22) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 537 Contract Code (PVI 22) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 538 Contract Code (PVI 23) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 539 Contract Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 539 Contract Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 539 Contract Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 539 Contract Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 539 Contract Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 540 Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 541 Transfer to Bad Debt Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 542 Transfer to Bad Debt Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 543 Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 544 Transfer to Bad Debt Code (PVI 29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base.  CPIZ 545 Bad Debt Transfer Amount (PVI 33) MAY be present and SHALL be drawn from the H	CPIZ		VIP Indicatory (PV1.16) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ   531   Walue set	CPIZ		HL70010 value set. Multiple names and identifiers MAY be sent. The legal name SHALL be sent in the first sequence. If the legal name is not sent, a repeat delimiter SHALL be sent in the first sequence.	HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ 532 Financial Class (PV1.20) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3. Page 87 Segment ML7 v2.5.1 base Chapter 3. Page 87 Segment HL7 v2.5.1 base Chapter 3. Page 87 Segment ML7 v2.5.1 base Chapter 3. Page 87	CPIZ	530		HL7 v2.5.1 base	Chapter 3: Page 86	Segment
CPIZ 532 HLT0064 value set CPIZ 535 Contract Effective Date (PV1.21) MAY be present and SHALL be drawn from the HLT0025 value set CPIZ 536 Contract Code (PV1.22) MAY be present and SHALL be drawn from the HLT0046 value set CPIZ 537 Contract Effective Date (PV1.23) MAY be present and SHALL be drawn from the HLT0046 value set CPIZ 537 Contract Effective Date (PV1.25) MAY be present and SHALL be drawn from the HLT0126 value set CPIZ 537 Contract Effective Date (PV1.25) MAY be present HLT v2.5.1 base CPIZ 538 Contract Amount (PV1.26) MAY be present CPIZ 539 Contract Amount (PV1.26) MAY be present CPIZ 540 Contract Amount (PV1.26) MAY be present CPIZ 540 Contract Amount (PV1.26) MAY be present CPIZ 540 Contract Amount (PV1.26) MAY be present and SHALL be drawn from the HLT0047 value set CPIZ 540 Contract Amount (PV1.28) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 540 Contract Code (PV1.27) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 540 Contract Code (PV1.27) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 540 Contract Code (PV1.27) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 541 Bad Debt Date (PV1.30) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 542 Bad Debt Date (PV1.30) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 543 Bad Debt Date (PV1.30) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 544 Bad Debt Transfer Amount (PV1.32) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 545 Base Chapter 3: Page 87 Segment CPIZ 546 Bad Debt Code (PV1.37) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 547 Delete Account Date (PV1.36) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 548 Bad Debt Transfer Amount (PV1.33) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 549 Delete Account Date (PV1.36) MAY be present and SHALL be drawn from the HLT047 value set CPIZ 540 Delete Account Date (PV1.36) MAY be present and SHALL be drawn	CPIZ	531		HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ   S33   HL70032 value set	CPIZ	532	HL70064 value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ   534   HL7004 value set	CPIZ	533	HL70032 value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 536 Contract Cade (FV1.24) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment HL7 v2.5.1 base Chapter 3: Page 87 S	CPIZ	534	HL70045 value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 537 Contract Effective Date (PV1.25) MAY be present	CPIZ	535	value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ         538 Contract Amount (PV1.26) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         539 Contract Period (PV1.27) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         540 Interest Code (PV1.28) MAY be present and SHALL be drawn from the HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         541 Transfer to Bad Debt Code (PV1.29) MAY be present and SHALL be drawn from the HLT v1.0110 value set         Chapter 3: Page 87 Segment           CPIZ         542 Transfer to Bad Debt Date (PV1.30) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         542 Transfer to Bad Debt Date (PV1.30) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         543 Bad Debt Transfer Amount (PV1.33) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         546 Bad Debt Transfer Amount (PV1.33) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         546 Bad Debt Transfer Amount (PV1.33) MAY be present         HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         547 Delete Account Indicatory (PV1.34) MAY be present and SHALL be drawn from the HLT v2.5.1 base         Chapter 3: Page 87 Segment           CPIZ         547 Delete Account Date (PV1.35) MAY be present and SHALL be drawn from the HLT v2.5.1 base <t< td=""><td></td><td></td><td>HL70044 value set</td><td></td><td></td><td></td></t<>			HL70044 value set			
CPIZ 540 Interest Code (PV1.28) MAY be present and SHALL be drawn from the HL7073 value set  CPIZ 541 Transfer to Bad Debt Code (PV1.29) MAY be present and SHALL be drawn from the HL70725 to base Chapter 3: Page 87 Segment to HL7 v2.5.1 base Chapter 3: Page 87 Segment to HL7 v2.5.1 base Chapter 3: Page 87 Segment to HL70725 value set  CPIZ 542 Transfer to Bad Debt Date (PV1.29) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment HL7 v2.5.1 base Chapter 3: Page						_
CPIZ 540 Interest Code (PV1.28) MAY be present and SHALL be drawn from the HL70073 HL7 v2.5.1 base Chapter 3: Page 87 Segment HL70110 value set Chapter 3: Page 87 Segment HL7 v2.5.1 base Chapter 3:						
CPIZ 541 Transfer to Bad Debt Code (PV1.29) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 542 Transfer to Bad Debt Date (PV1.30) MAY be present HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 543 Bad Debt Agency Code (PV1.31) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 543 Bad Debt Transfer Amount (PV1.32) MAY be present HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 545 Bad Devt Recovery Amount (PV1.33) MAY be present HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.33) MAY be present HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.34) MAY be present HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 547 Delete Account Indicatory (PV1.34) MAY be present and SHALL be drawn from HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 Bad Devt Recovery Amount (PV1.35) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 Bad Devt Recovery Amount (PV1.35) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 Bad Devt Recovery Amount (PV1.36) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 549 Bischarge Disposition (PV1.37) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 550 Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 551 Base Status (PV1.40) MAY be present AMALL be drawn from the HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 553 Account Status (PV1.43) MAY be present HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment HLT v2.5.1 base Chapter 3: Page 87 Segment CPIZ 554 Discharge			Interest Code (PV1.28) MAY be present and SHALL be drawn from the HL70073			
CPIZ 543 Transfer to Bad Debt Date (PV1.30) MAY be present CPIZ 543 Bad Debt Agency Code (PV1.31) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 544 Bad Debt Transfer Amount (PV1.32) MAY be present CPIZ 545 Bad Debt Roercy Amount (PV1.32) MAY be present CPIZ 546 Bad Debt Transfer Amount (PV1.33) MAY be present CPIZ 547 Delete Account Indicatory (PV1.33) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 HL7 0111 value set CPIZ 547 Delete Account Date (PV1.35) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 Discharged to Location (PV1.36) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 549 Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL7 0111 value set CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 0113 value set CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 551 Base Chapter 3: Page 87 Segment CPIZ 552 Bed Status (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 553 Account Status (PV1.40) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 554 Pending Facility (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 555 Prior Temporary Location (PV1.42) MAY be present CPIZ 556 Admit Date/Time (PV1.44) MAY be present CPIZ 557 Discharge Date/Time (PV1.45) MAY be present CPIZ 558 Ourrent Patient Balance (PV1.45) MAY be present CPIZ 559 Total Charges (PV1.47) MAY be present CPIZ 560 Total Adjustments (PV1.49) MAY be present CPIZ 561 Total Payments (PV1.49) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 562 Alternate Visit ID (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Total Adjustments (PV1.49) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 564 Discharge (PV1.47) MAY be present HL7 v2.5.1 base Chapter	CPIZ	541	Transfer to Bad Debt Code (PV1.29) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 543 Bad Debt Agency Code (PV1.31) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 544 Bad Debt Transfer Amount (PV1.32) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.33) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.34) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.34) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.34) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 547 Delete Account Date (PV1.35) MAY be present Amount (PV1.36) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Discharge Disposition (PV1.36) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Discharge Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Discharge CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Discharge Discharge Segment D	CPIZ			HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 548 Bad Debt Transfer Amount (PV1.32) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.33) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 546 Bad Devt Recovery Amount (PV1.33) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 547 Delete Account Date (PV1.34) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 Discharge Disposition (PV1.36) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 549 Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL70112 value set CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL70113 value set CPIZ 551 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL70114 value set CPIZ 552 Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL70115 value set CPIZ 553 Account Status (PV1.40) MAY be present and SHALL be drawn from the HL70116 HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 553 Account Status (PV1.41) MAY be present and SHALL be drawn from the HL70116 value set CPIZ 555 Prior Temporary Location (PV1.42) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 556 Admit Date/Time (PV1.42) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 556 Admit Date/Time (PV1.43) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 556 Current Patient Balance (PV1.43) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 557 Total Charges (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 558 Current Patient Balance (PV1.46) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 559 Total Charges (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 550 Total Payments (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 551 Total Payments (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ			Bad Debt Agency Code (PV1.31) MAY be present and SHALL be drawn from the			
CPIZ 546 Delete Account Indicatory (PV1.34) MAY be present and SHALL be drawn from HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 547 Delete Account Date (PV1.35) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 548 Discharge Disposition (PV1.36) MAY be present and SHALL be drawn from the HL70112 value set Chapter 3: Page 87 Segment Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL70113 value set Chapter 3: Page 87 Segment CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL drawn from the HL70114 value set Chapter 3: Page 87 Segment CPIZ 551 Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL70114 value set Chapter 3: Page 87 Segment CPIZ 552 Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL70116 value set Chapter 3: Page 87 Segment CPIZ 553 Account Status (PV1.40) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 554 Pending Location (PV1.42) MAY be present the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 555 Prior Temporary Location (PV1.42) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 556 Current Patient Balance (PV1.44) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 557 Discharge Date/Time (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 559 Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 559 Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 550 Total Adjustments (PV1.48) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 560 Total Adjustments (PV1.49) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 561 Total Payments (PV1.49) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.50) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present HL7 v2.5	CPIZ	544		HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 547 Delete Account Date (PV1.35) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 548 Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 551 Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 552 Diet Type (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 553 Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 554 Delet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 555 Delet Type (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 555 Delet Type (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 555 Delet Type (PV1.49) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 556 Prior Temporary Location (PV1.43) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 557 Discharge Date/Time (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 558 CUPIZ 559 CUPIZ 559 CUPIZ 550 CU	CPIZ	545		HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 548 Discharge Disposition (PV1.36) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL drawn from the HL70114 value set HL7 v2.5.1 base Chapter 3: Page 87 Segment Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL70116 HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 552 Bed Status (PV1.40) MAY be present and SHALL be drawn from the HL70116 HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 553 Account Status (PV1.41) MAY be present and SHALL be drawn from the HL70116 HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 554 Pending Location (PV1.42) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 556 Admit Date/Time (PV1.44) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 557 Discharge Date/Time (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 558 Current Patient Balance (PV1.46) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 560 Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 560 Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 561 Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 560 Total Adjustments (PV1.48) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 561 Total Payments (PV1.49) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 562 Alternate Visit ID (PV1.50) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present All LL be drawn from the HL7 v2.5.1 base Chap			the HL70111 value set			
CPIZ 549 Discharged to Location (PV1.37) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.38) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.39) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.40) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.40) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.41) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment Diet Type (PV1.41) MAY be present Diet Type (PV1.42) MAY be present Diet Type (PV1.42) MAY be present Diet Type (PV1.42) MAY be present Diet Type (PV1.43) MAY be present Diet Type (PV1.44) MAY be present Diet Type (PV1.45) Di	CPIZ	547		HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL drawn from the HL70114 value set  CPIZ 550 Diet Type (PV1.38) MAY be present and SHALL drawn from the HL70114 value set  CPIZ 551  Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL70116 HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 552  Segment Segment Segment  CPIZ 553  Account Status (PV1.40) MAY be present and SHALL be drawn from the HL70116 HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 554  Pending Location (PV1.42) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 555  Prior Temporary Location (PV1.43) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 556 Admit Date/Time (PV1.44) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 557  Discharge Date/Time (PV1.45) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 559  CPIZ 550  Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 550  Total Charges (PV1.47) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 560  Total Adjustments (PV1.48) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 561  Alternate Visit ID (PV1.50) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 563  Alternate Visit ID (PV1.50) MAY be present HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 563  Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 563  Chapter 3: Page 87 Segment  CPIZ 563  Chapter 3: Page 87 Segment  CPIZ 563  Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL70326  HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 563  Chapter 3: Page 87 Segment  CPIZ 563  Chapter 3: Page 87 Segment  CPIZ 563  Chapter 3: Page 87 Segment	CPIZ	548	HL70112 value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 551  Servicing Facility (PV1.39) MAY be present and SHALL be drawn from the HL70115 value set  CPIZ 552  CPIZ 553  Account Status (PV1.41) MAY be present and SHALL be drawn from the HL70116 value set  CPIZ 553  Account Status (PV1.41) MAY be present and SHALL be drawn from the HL70116 value set  CPIZ 554  Pending Location (PV1.42) MAY be present  CPIZ 555  Prior Temporary Location (PV1.43) MAY be present  CPIZ 556  Admit Date/Time (PV1.44) MAY be present  CPIZ 557  Discharge Date/Time (PV1.45) MAY be present  CPIZ 558  Current Patient Balance (PV1.46) MAY be present  CPIZ 559  Total Charges (PV1.47) MAY be present  CPIZ 560  Total Adjustments (PV1.48) MAY be present  CPIZ 561  Total Payments (PV1.49) MAY be present  Alternate Visit ID (PV1.49) MAY be present and SHALL be drawn from the HL70326 HL7 v2.5.1 base  Chapter 3: Page 87  Segment  CPIZ 563  Chapter 3: Page 87  Segment  CPIZ 564  Chapter 3: Page 87  Segment  CPIZ 565  Total Adjustments (PV1.49) MAY be present  CPIZ 566  Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL70326  HL7 v2.5.1 base  Chapter 3: Page 87  Segment  CPIZ 563  Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  HL7 v2.5.1 base  Chapter 3: Page 87  Segment  CPIZ 563  Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  HL7 v2.5.1 base  Chapter 3: Page 87  Segment  CPIZ 563  Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  HL7 v2.5.1 base  Chapter 3: Page 87  Segment	CPIZ		HL70113 value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 552  Bed Status (PV1.40) MAY be present and SHALL be drawn from the HL70116 value set  CPIZ 553  Account Status (PV1.41) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 554  Pending Location (PV1.42) MAY be present  CPIZ 555 Prior Temporary Location (PV1.43) MAY be present  CPIZ 556 Admit Date/Time (PV1.44) MAY be present  CPIZ 557 Discharge Date/Time (PV1.45) MAY be present  CPIZ 558 Current Patient Balance (PV1.46) MAY be present  CPIZ 559 Total Charges (PV1.47) MAY be present  CPIZ 560 Total Adjustments (PV1.48) MAY be present  CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 562 Alternate Visit ID (PV1.49) MAY be present  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment	CPIZ	550	set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 553  Account Status (PV1.41) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 554  Pending Location (PV1.42) MAY be present  CPIZ 555 Prior Temporary Location (PV1.43) MAY be present  CPIZ 556 Admit Date/Time (PV1.44) MAY be present  CPIZ 557 Discharge Date/Time (PV1.45) MAY be present  CPIZ 558 Current Patient Balance (PV1.46) MAY be present  CPIZ 559 Total Charges (PV1.47) MAY be present  CPIZ 560 Total Adjustments (PV1.48) MAY be present  CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.49) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment	CPIZ		HL70115 value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 553 HL70117 value set  CPIZ 554 Pending Location (PV1.42) MAY be present  CPIZ 555 Prior Temporary Location (PV1.43) MAY be present  CPIZ 556 Admit Date/Time (PV1.44) MAY be present  CPIZ 557 Discharge Date/Time (PV1.45) MAY be present  CPIZ 558 Current Patient Balance (PV1.46) MAY be present  CPIZ 559 Total Charges (PV1.47) MAY be present  CPIZ 560 Total Adjustments (PV1.48) MAY be present  CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment	CPIZ	552	value set	HL7 v2.5.1 base	Chapter 3: Page 87	Segment
CPIZ 555 Prior Temporary Location (PV1.43) MAY be present  CPIZ 556 Admit Date/Time (PV1.44) MAY be present  CPIZ 557 Discharge Date/Time (PV1.45) MAY be present  CPIZ 558 Current Patient Balance (PV1.46) MAY be present  CPIZ 559 Total Charges (PV1.47) MAY be present  CPIZ 560 Total Adjustments (PV1.48) MAY be present  CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Total Payments (PV1.49) MAY be present  CPIZ 564 Total Payments (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  CPIZ 565 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment			HL70117 value set			
CPIZ 556 Admit Date/Time (PV1.44) MAY be present CPIZ 557 Discharge Date/Time (PV1.45) MAY be present CPIZ 557 Discharge Date/Time (PV1.45) MAY be present CPIZ 558 Current Patient Balance (PV1.46) MAY be present CPIZ 559 Total Charges (PV1.47) MAY be present CPIZ 560 Total Adjustments (PV1.48) MAY be present CPIZ 561 Total Payments (PV1.49) MAY be present CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment						
CPIZ 557 Discharge Date/Time (PV1.45) MAY be present CPIZ 558 Current Patient Balance (PV1.46) MAY be present CPIZ 559 Total Charges (PV1.47) MAY be present CPIZ 560 Total Adjustments (PV1.48) MAY be present CPIZ 561 Total Payments (PV1.49) MAY be present CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment						
CPIZ 558 Current Patient Balance (PV1.46) MAY be present  CPIZ 559 Total Charges (PV1.47) MAY be present  CPIZ 560 Total Adjustments (PV1.48) MAY be present  CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment		_	7			
CPIZ 559 Total Charges (PV1.47) MAY be present  CPIZ 560 Total Adjustments (PV1.48) MAY be present  CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  Chapter 3: Page 87 Segment						
CPIZ 560 Total Adjustments (PV1.48) MAY be present CPIZ 561 Total Payments (PV1.49) MAY be present CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment CPIZ 563 Chapter 3: Page 87 Segment						
CPIZ 561 Total Payments (PV1.49) MAY be present  CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 563 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 564 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 565 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 565 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the HL70326  CPIZ 565 VISIT INDICATOR (PV1.51) MAY be present and SHALL be drawn from the ML70326  CPIZ 565						
CPIZ 562 Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the HL7 v2.5.1 base Chapter 3: Page 87 Segment  CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326 HI 7 v2.5.1 base Chapter 3: Page 87 Segment						
CPIZ 563 Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326 HI 7 v2.5.1 base. Chanter 3: Page 87 Segment			Alternate Visit ID (PV1.50) MAY be present and SHALL be drawn from the			_
	CPIZ	563	Visit Indicator (PV1.51) MAY be present and SHALL be drawn from the HL70326	HL7 v2.5.1 base	Chapter 3: Page 87	Segment

CPIZ	564	Other Healthcare Provider (PV1.52) MAY be present and SHALL be drawn from the HL70010 value set. Multiple healthcare providers may be sent.	HL7 v2.5.1 base	Chapter 3: Page 87   Segment
CPIZ	565	Prior Pending Location (PV2.1) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 101 Segment
CPIZ		Accommodation Code (PV2.2) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 101 Segment
CPIZ		HL70129 value set	HL7 v2.5.1 base	Chapter 3: Page 101Segment
CPIZ		Admit Reason (PV2.3) MAY be present Transfer Reason (PV2.4) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 10   Segment
CPIZ		Patient Valuables (PV2.5) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 101Segment
CPIZ		Patient Valuables Location (PV2.6) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 101Segment
		Visit User Code (PV2.7) MAY be present and SHALL be drawn from the		
CPIZ		HL70130 value set	HL7 v2.5.1 base	Chapter 3: Page 101 Segment
CPIZ		Expected Admit Date/Time (PV2.8) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 101 Segment
CPIZ		Expected Discharge Date/Time (PV2.9) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Estimated Length of Patient Stay (PV2.10) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	575	Actual Length of Patient Stay (PV2.11) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	576	Visit Description (PV2.12) MAY be present and if present SHALL have a maximum length o 50	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	577	Referral Source Code (PV2.13) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Previous Service Date (PV2.14) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
		Employment Illness Related Indicator (PV2.15) MAY be present and SHALL be		
CPIZ	579	drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Purge Status Code (PV2.16) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		HL70213 value set Purge Status Date (PV2.17) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	582	Special Program Code (PV2.18) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	
CPIZ	302	HL70214 value set	nL/ vz.5.1 base	Chapter 3: Page 102 Segment
CPIZ	583	Retention Indicator (PV2.19) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Expected Number of Insurance Plans (PV2.20) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	585	Visit Publicity Code (PV2.21) MAY be present and SHALL be drawn from the HL70215 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
0017	500	Visit Protection Indicator (PV2-22) MAV he present and SHALL he drawn drom	LU 7 . 0 5 4 b	Oh
CPIZ	586	the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Clinic Organization Name (PV2.23) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Patient Status Code (PV2.24) MAY be present and SHALL be drawn from the HL70216 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	589	Visit Priority Code (PV2.25) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		HL70217 value set Previous Treatment Date (PV2.26) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
		Expected Discharge Disposition (PV2.27) MAY be present and SHALL be drawn		
CPIZ		from the HL70112 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Signature on File Date (PV2.28) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	593	First Similar Illness Date (PV2.29) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	594	Patient Charge Adjustment Code (PV2.30) MAY be present and SHALL be	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
		drawn from the HL70218 value set  Recurring Service Code (PV2.31) MAY be present and SHALL be drawn from		
CPIZ	595	the HL70219 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	596	Billing Media Code (PV2.32) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 102Segment
		HL70136 value set		
CPIZ	597	Expected Surgery Date and Time (PV2.33) MAY be present  Military Partnership Code (PV2.34) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Military Partnership Code (PV2.34) MAY be present and SHALL be drawn from the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	590	Military Non-Availability Code (PV2.35) MAY be present and SHALL be drawn	HL7 v2.5.1 base	Chapter 3: Page 102Segment
		Newborn Paby Indicators Code (DV2.26) MAY be present and CHALL be drawn		
CPIZ	600	from the HL70136 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ	601	Baby Detained Indicatory Code (PV2.37) MAY be present and SHALL be drawn	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
		from the HL70136 value set Mode of Arrival Code (PV2.38) MAY be present and SHALL be drawn from the		
CPIZ		IHL/0430 Value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Recreational Drug Use Code (PV2.39) MAY be present and SHALL be drawn	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
		from the HL70431 value set  Admission Level of Care Code (PV2.40) MAY be present and SHALL be drawn		
CPIZ	004	from the HL70432 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CPIZ		Precaution Code (PV2.41) MAY be present and SHALL be drawn from the HL70433 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment
CDIZ		Patient Condition Code (PV2.42) MAY be present and SHALL be drawn from the	HI 7 v2 5 1 bass	Chapter 3: Page 103 Segment
CPIZ	ınıını	HL70434 value set	HL7 v2.5.1 base	Chapter 3: Page 102 Segment

CPIZ	607	HL/315 value set	HL7 v2.5.1 base	Chapter 3: Page 102	Segment
CPIZ	608	HL/0316 value set	HL7 v2.5.1 base	Chapter 3: Page 102	Segment
CPIZ	609	Advance Directive Code (PV2.45) MAY be present and SHALL be drawn from the HL70435 value set	HL7 v2.5.1 base	Chapter 3: Page 102	Segment
CPIZ	610		HL7 v2.5.1 base	Chapter 3: Page 102	Seament
CPIZ		Expected LOA Return Date/Time (PV2.47) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102	
CPIZ		Expected Pre-admission Testing Date/Time (PV2.48) MAY be present	HL7 v2.5.1 base	Chapter 3: Page 102	
CPIZ	613	Notify Clergy Code (PV2.49) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 3: Page 102	
IZ	28	One and only one Give Sub-ID Counter (RXA.1) SHALL be present and SHALL	HL7 v2.5.1 IG	Chapter 5: Page 139	_
IZ	29	be valued "0" (zero) One and only one Administration Sub-ID Counter (RXA.2) SHALL be present	HL7 v2.5.1 IG	Chapter 5: Page 139	
CPIZ	614	and valued "1"  One and only one Date/Time Start of Administration (RXA.3) SHALL be present	HL7 v2.5.1 IG	Chapter 5: Page 139	
CFIZ	014	Up to one Date/Time End of Administration (RXA.4) SHOULD be present. If	TILT VZ.S.TIG	Chapter 5. Fage 138	Segment
IZ	30	·	HL7 v2.5.1 IG	Chapter 5: Page 139	Segment
CPIZ	617	One and only one Administered Code (RXA.5) SHALL be present and SHALL be	HL7 v2.5.1 IG	Chapter 5: Page 139	Soamont
CFIZ	017	drawn from the CVX value set	11L7 V2.5.1 IG	Chapter 5. Page 138	Segment
CPIZ	618	, ,	HL7 v2.5.1 IG	Chapter 5: Page 139	Segment
		"00" then Administered Amount (RXA.6) SHALL be valued "999".  One and only one Administered Units (RXA.7) SHALL be present if Administered			
CPIZ	620		HL7 v2.5.1 IG	Chapter 5: Page 139	Segment
CPIZ	621	Administered Units (RXA.7) SHALL be drawn from the UCUM value set	HL7 v2.5.1 IG	Chapter 5: Page 139	Seament
CPIZ		Up to one Administered Dosage Form (RXA.8) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 139	
01 12	UZZ	At least one Administration Notes (RXA.9) SHALL be present if Completion	1127 12.0.110	Onapier o. r age roc	Ocginent
IZ	31	Status (RXA 20) is valued "CP" or "PA" Otherwise Administration Notes	HL7 v2.5.1 IG	Chapter 5: Page 140	Segment
CPIZ	625		HL7 v2.5.1 IG	Chapter 5: Page 140	Seament
CPIZ		Up to one Administered Location (RXA.11) SHOULD be present	HL7 v2.5.1 IG	Chapter 5: Page 140	
CPIZ		Administered Per (Time Unit) (RXA.12) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 140	
CPIZ		Administered Strength (RXA.13) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 140	
CPIZ		Administered Strength Units (RXA.14) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 141	
CPIZ		At least one Substance Lot Number (RXA.15) SHALL be present if	HL7 v2.5.1 IG	Chapter 5: Page 141	
CPIZ	637	One and only one Substance Expiration Date (RXA.16) SHALL be present if Substance Lot Number (RXA.15) is valued. Otherwise up to one Substance	HL7 v2.5.1 IG	Chapter 5: Page 141	Segment
CPIZ	639	Expiration Date (RXA.16) MAY be present.  At least one Substance Manufacturer Name (RXA.17) SHALL be present if Administration Note (RXA.9.1) is valued "00". Otherwise one or more Substance Manufacturer Name (RXA.17) MAY be present. This field SHALL be drawn from the MVX value set.	HL7 v2.5.1 IG	Chapter 5: Page 141	Segment
CPIZ	640	One or more Substance/Treatment Refusal Reason (RXA.18) SHOULD be	HL7 v2.5.1 IG	Chapter 5: Page 141	Segment
CPIZ		Substance/Treatment Refusal Reason (RXA.18) SHALL be drawn from the NIP002 value set	HL7 v2.5.1 IG	Chapter 5: Page 141	Segment
CPIZ	_		HL7 v2.5.1 IG	Chapter 5: Page 141	Segment
CPIZ	644	Up to one Completion Status (RXA.20) SHOULD be present and SHALL be drawn from the HL70322 value set.	HL7 v2.5.1 IG	Chapter 5: Page 141	
IZ	32	If Substance/Treatment Refusal Reason (RXA.18) is populated, Completion Status (RXA.20) SHALL be valued "RE".	HL7 v2.5.1 addendum	Page 3	Segment
CPIZ	645	If Administered Code (RXA.5) is valued "998", Completion Status (RXA.20) SHALL be valued "NA".  HL7 v2.5.1 addendum Page 3		Page 3	Segment
CPIZ	646	from the HL70323 value set.	HL7 v2.5.1 IG	Chapter 5: Page 141	Segment
CPIZ			HL7 v2.5.1 IG	Chapter 5: Page 141	
CPIZ				Chapter 5: Page 141	
CPIZ	650	Administered Drug Strength Volume Units (RXA.24) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 141	
CPIZ		Administered Barcode Identifier (RXA.25) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 142	Segment
CPIZ	652	Pharmacy Order Type (RXA.26) MAY be present	HL7 v2.5.1 IG	Chapter 5: Page 142	Segment
CPIZ		One and only one Route (RXR.1) SHALL be present and SHALL be drawn from the HL70162 value set	HL7 v2.5.1 IG	Chapter 4: Page 147	Segment

CPIZ	684	Up to one Administration Site (RXR.2) SHOULD be present and if present	HL7 v2.5.1 IG	Chapter 4: Page 147	Segment
		SHALL BE drawn from the HL/0163 value set			_
CPIZ		Administration Device (RXR.3) MAY be present	HL7 v2.5.1 IG	Chapter 4: Page 147	
CPIZ		Administration Device (RXR.3) SHALL be drawn from the HL70164 value set	HL7 v2.5.1 base	Chapter 4: Page 148	
CPIZ	687	Administration Method (RXR.4) MAY be present	HL7 v2.5.1 IG	Chapter 4: Page 147	Segment
CPIZ		Administration Method (RXR.4) SHALL be drawn from the HL70165 value set	HL7 v2.5.1 base	Chapter 4: Page 148	Segment
CPIZ	689	Routing Instruction (RXR.5) MAY be present	HL7 v2.5.1 IG	Chapter 4: Page 147	Segment
CPIZ		Administration Site Modifier (RXR.6) MAY be present	HL7 v2.5.1 IG	Chapter 4: Page 147	Segment
		If Administration Site (RXR.2) is not valued, Administration Site Modifier (RXR.6)	0 - 4 -		
CPIZ	092	SHALL NOT be present	HL7 v2.5.1 base	Chapter 4: Page 148	Segment
		Administration Site Modifier (RXR.6) SHALL be drawn from the HL70495 value			
CPIZ			HL7 v2.5.1 base	Chapter 4: Page 148	Segment
		Software Vendor Organization (SFT.1) SHALL be present and SHALL have a			
CPIZ	653	maximum length of 587	HL7 v2.5.1 base	Chapter 2: Page 87	Segment
CPIZ		Software Certified Version or Release Number (SFT.2) SHALL be present	HL7 v2.5.1 base	Chapter 2: Page 87	Segment
CPIZ		Software Product Name (SFT.3) SHALL be present	HL7 v2.5.1 base	Chapter 2: Page 87	
CPIZ		Software Binary ID (SFT.4) SHALL be present	HL7 v2.5.1 base	Chapter 2: Page 87	
CPIZ		Software Product Information (SFT.5) MAY be present24	HL7 v2.5.1 base	<del> </del>	Segment
CPIZ		Software Install Date (SFT.6) MAY be present	HL7 v2.5.1 base		
CPIZ	000		TILT VZ.S. I Dase	Chapter 2: Page 87	Segment
CDIZ	656	Set ID - TQ1 (TQ1.1) MAY be present. The first occurance of the TQ1 segment	1117.005454	Chanta 4 D1	
CPIZ	059	SHALL have the Set ID - TQ1 valued as "1". Subsequent instances of this	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
05:=	00-	segment will increment the Set ID - TQ1 by one.		0115	
CPIZ	660	Quantity (TQ1.2) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
CPIZ	661	Repeat Pattern (TQ1.3) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
		HL70335 value set			
CPIZ		Explicit Time (TQ1.4) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71	
CPIZ	663	Relative Time and Units (TQ1.5) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
CPIZ	664	Service Duration (TQ1.6) MAY be present. The quantity component of this field	HL7 v2.5.1 base	Chapter 4: Page 71	Soamont
CFIZ	004	SHALL be a positive, non-zero number.		Chapter 4. Fage 7 i	Segment
CPIZ	665	Start Date/Time (TQ1.7) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
CPIZ	666	End Date/Time (TQ1.8) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
		Priority (TQ1.9) MAY be present and SHALL be drawn from the HL70485 value			
CPIZ	667	set	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
1		SEL			I I
CPIZ	668		HL7 v2.5.1 base	Chapter 4: Page 71	Seament
CPIZ CPIZ		Condition Text (TQ1.10) MAY be present	HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71	
CPIZ CPIZ	669	Condition Text (TQ1.10) MAY be present Text Instruction (TQ1.11) MAY be present	HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71	
CPIZ	669	Condition Text (TQ1.10) MAY be present Text Instruction (TQ1.11) MAY be present Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment	HL7 v2.5.1 base	Chapter 4: Page 71	Segment
	669 670	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL			Segment
CPIZ CPIZ	670	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.	HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71	Segment Segment
CPIZ	669 670	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this	HL7 v2.5.1 base	Chapter 4: Page 71	Segment Segment
CPIZ CPIZ CPIZ	669 670 671	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.	HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71	Segment Segment Segment
CPIZ CPIZ	669 670 671	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present	HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71	Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ	669 670 671 672	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment	HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72	Segment Segment Segment Segment
CPIZ CPIZ CPIZ	669 670 671 672	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this	HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71	Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.	HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72	Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set	HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72	Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76 Chapter 4: Page 76 Chapter 4: Page 76 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76 Chapter 4: Page 76 Chapter 4: Page 76 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76 Chapter 4: Page 76 Chapter 4: Page 76 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	670 671 672 673 674 675	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Mumber (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 72 Chapter 4: Page 76	Segment Segment Segment Segment Segment Segment Segment Segment Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676 677	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from the HL70505 value set. If Sequence/Results Flag (TQ2.2) is not equal to "C"	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 72 Chapter 4: Page 76	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676 677	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from the HL70505 value set. If Sequence/Results Flag (TQ2.2) is not equal to "C" this field SHALL NOT be present.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676 677 678	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from the HL70505 value set. If Sequence/Results Flag (TQ2.2) is not equal to "C" this field SHALL NOT be present.	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676 677 678	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from the HL70505 value set. If Sequence/Results Flag (TQ2.2) is not equal to "C" this field SHALL NOT be present.  Sequence Condition Time Interval (TQ2.8) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676 677 678 679 680 681	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Group Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from the HL70505 value set. If Sequence/Results Flag (TQ2.2) is not equal to "C" this field SHALL NOT be present.  Sequence Condition Time Interval (TQ2.8) MAY be present  Cyclic Group Maximum Number of Repeats (TQ2.9) MAY be present and SHALL be	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 72 Chapter 4: Page 76	Segment
CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ CPIZ	669 670 671 672 673 674 675 676 677 678 679 680 681	Condition Text (TQ1.10) MAY be present  Text Instruction (TQ1.11) MAY be present  Conjunction (TQ1.12) SHALL be present if there is more than one TQ1 segment present and SHALL be drawn from the HL70427 value set. Conjuction SHALL NOT be present otherwise.  Occurrence Duration (TQ1.13) MAY be present. The quantity component of this field SHALL be a positive, non-zero number.  Total Occurrences (TQ1.14) MAY be present  Set ID - TQ2 (TQ2.1) MAY be present. The first occurance of the TQ2 segment SHALL have the Set ID - TQ2 valued as "1". Subsequent instances of this segment will increment the Set ID - TQ2 by one.  Sequence/Results Flag (TQ2.2) MAY be present and SHALL be drawn from the HL70503 value set  Related Placer Number (TQ2.3) MAY be present2. At least one of Related Placer Number (TQ2.3), Related Filler Number (TQ2.4) or Related Placer Group Number (TQ2.5) SHALL be valued.  Related Filler Number (TQ2.4) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Number (TQ2.5) SHALL be valued.  Related Placer Group Number (TQ2.5) MAY be present2. At least one of Related Placer Group Number (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.5) SHALL be valued.  Sequence Condition Code (TQ2.6) MAY be present and SHALL be drawn from the HL70504 value set. Either Sequence Condition Code (TQ2.6) or Special Service Request Relationship (TQ2.10) SHALL be valued.  Cyclic Entry/Exit Indicator (TQ2.7) MAY be present and SHALL be drawn from the HL70505 value set. If Sequence/Results Flag (TQ2.2) is not equal to "C" this field SHALL NOT be present.  Sequence Condition Time Interval (TQ2.8) MAY be present	HL7 v2.5.1 base	Chapter 4: Page 71 Chapter 4: Page 71 Chapter 4: Page 72 Chapter 4: Page 76	Segment

© 2014 Health Level Seven® International. All rights reserved.

	Global Require	ments
Field Lengths	If populated, the conformance length column specifies the minimum length that applications must be able to store. Conformant applications SHALL not truncate a value that is shorter than the length specified.	
Null Fields	The null value is transmitted as two double quote marks ("") and is different from an empty field. Null fields should not be sent in immunization messages.	
Delimiters	The following delimiters shall be used: <cr> = Segment Terminator    = Field Separator  ^ = Component Separator  &amp; = Sub-Component Separator  ~ = Repetition Separator  \ = Escape Character</cr>	
Z-Segments	No Immunization messages will contain Z-segments	
Sending Encoding	Components, subcomponents, or repetitions that are not valued at the end of a field SHOULD not be represented by component separators.	
	If no data is specified, then the field will be tested against the specified value set. In some cases, the value set specified is a user-defined table that may not have any values. If this is true, or if the field is specified to be CWE, then any value will be accepted as long as the field is formatted correctly.	
General	Encoding Breaches	
	CONDITION	OUTCOME
	Required segment not present	Message Rejected
	Segments not in correct order	Out of sequence segment ignored. If this segment is required, then message is rejected, otherwise a warning will be raised.
	Segment not expected	Segment is ignored. Warning will be raised.
	Non-repeating segment is repeated.	Repeated segments are ignored. Warning will be raised.
	Required segment has required fields that are not present or rejected due to errors	Message is rejected
	Optional segment has required fields that are not present or rejected due to errors	Segment is ignored. Warning will be raised.
	Required field is not present or rejected due to errors.	Segment is ignored. If segment is required, then message is rejected, else warning will be raised.
	Incoming data value is not in the list of expected values.	Incoming data is treated as empty, but warning is raised. (see other breaches for missing field)

© 2014 Health Level Seven® International. All rights reserved.

		Test Case Description	Scenario
No 1	Mandatory	Basic Immunization - Single New Administration	Davis Englis (male), born 2013-10-14 was brought in by Mother (Sally Englis) for a well child visit . They live at 9875 Felis Avenue, Evansville, IN 13482. Nurse Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-12:
			The vaccinations were ordered by Dr Mary Pediatric who belongs to Dalittle Clinical System (DCS). Mom acknowledged that his data may be shared with the Immunization Registry. Davis is eligible for Medicaid. Davis' Mother is provided with the VIS for the administered vaccines. Myron Clerk entered the information into the EHR (MYEHR).
2	Mandatory	Basic Immunization - Single Historical Record	Edan Oconnor (male), born 2011-10-12 as brought in for a scheduled vaccination by his Mother (Mary Myers). The family had previously lived in another state and there are no records of any prior immunizations in the system. According to the Immunization Card that his Mother brought in, Edan had received an MMR vaccination on 2013-10-01. The family currently lives at 1504 Quis Rd, Salt Lake City, UT 40625.
3	Mandatory	Minimal Immunization - Single Immunization Refusal	Edward Enterer entered the information into the EHR (MYEHR).  Garrison Conley (male) born 2012-01-17 is brought into the clinic by his mother, Kathy  Conley, to have his first doses of MMR. They live at 5302 Ornare Rd, Aurora Illinois  93001. Nurse Nightingale at Dalittle Clinic (DCS_DC), was scheduled to administer the first  dose of MMR on 2014-01-27 as ordered by Dr. Fay Family:
			Her mother Kathy decided at the last minute to refuse the administration of the vaccine.  Edward Enterer entered the information about the refusal into MyEHR.
4	Optional	Minimal Immunization - Multiple vaccination	Len Rollins (male), born 2013-10-14 was brought in by his mother, Sally Rollins, to receive a scheduled vaccination . They live at 6914 Sed St., Lawton OK . Nurse Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-31:  - MMR (MMR II) lot # za4949  - HIB (ActHIB) lot # 33k2a
			The vaccinations were ordered by Dr Mary Pediatric who belongs to Dabig Clinical System (DCS). Len's Mother is provided with the VIS for the administered vaccines. Myron Clerk entered the information into the EHR (MYEHR).
5	Optional	Basic Immunization - Multiple new vaccines + historical record	Xerxes Randall <female>, born 1960-04-17 attends the Dalittle Clinic - Travel Clinic prior to a trip to Southeast Asia. She lives at 9233 Nam St.,Columbia, MI 79691. She is accompanied by her husband - Dustin Alvarado. According to her immunization card, Xerxes recently had a Tetanus shot during a trip to an Emergency Department.</female>
			Nurse Sticker at Dalittle Clinic (DCS_DC) administers the following on 2014-01-25:  - MMR  - Hep A and B  They were all ordered by Dr. Peter Primary - Dalittle Clinic (DCS_DC).
			Xerxes Randall acknowledged that her data may be shared with the Immunization Registry. Xerxes is provided with the VIS for the administered vaccines. Edward Enterer entered the information into MYEHR.

6	Optional	Basic Immunization - Includes new	Noel Livingston (male), born 2013-07-29 was brought in by Father (Robert Medina) for a
	Ориона		
		immunization with adverse	well baby checkup. He had been in the previous week for other vaccinations, but did not
		reaction and a historical record	receive his Influenza vaccine . They live at 8455 Adipiscing, Rd, Reno, NV 25067. Nurse
			Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-30:
			- Influenza - dose 1 of 2
			It was noted that Neel's vascinations for Henatits R and Polio from the provious visit had
			It was noted that Noel's vaccinations for Hepatits B and Polio from the previous visit had not been recorded.
			While waiting at the clinic, Noel developed a temperature that was determined to be related to the vaccination.
			The vaccination was ordered by Dr Mary Pediatric who belongs to Dalittle Clinical System (DCS).
			Mom acknowledged that his data may be shared with the Immunization Registry. Noel's Mother is provided with the VIS for the administered vaccines. Myron Clerk entered the information into the EHR (MYEHR).
-	7 Mandatory	Basic Immunization - Single new	Alden Castro (male) born 2013-01-17 is brought into the clinic by his mother, Mary
	indiaded y	immunization with an adverse reaction	Castro, to have his first dose of Hepatitis A vaccine. They live at 2576 Euismod Avenue, Norfolk Virginia 99535. Nurse Nightingale at Dalittle Clinic (DCS_DC), administered the vaccine on 2014-01-27 as ordered by Dr. Fay Family.
			During the waiting period after the vaccine was administered, it was noticed that his
			temperature was much higher than normal. Alden's Mother is provided with the VIS for
			the administered vaccines. Edward Enterer entered the information about immunization
			event and adverse reaction into MyEHR.
3	3 Optional	Basic Immunization - 1 new complete vaccine and 1 incomplete vaccine	Chloe Church (female), born 2013-01-14 was brought in by his mother, Jessica Church, to receive a scheduled vaccination . They live at 514 At, Rd., Jonesboro AR .
		- Table 1	Nurse Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-31:
			• MMR (MMR II) lot # za6655
			· HIB (ActHIB) lot # 66k2a (incomplete)
			( , , , , ,
			The vaccinations were ordered by Dr Mary Pediatric who belongs to Dabig Clinical System (DCS). Chloe's Mother is provided with the VIS for the administered vaccines. Myron
			Clerk entered the information into the EHR (MYEHR).
	Future	Include Immunization History Evaluation and Forecast	For Future Development
	Future		For Future Development
11	L Optional	Basic Immunization - New Vaccine	Giselle Gross (female), born 2013-01-14 was brought in by his mother, Ann Gross, to
		and a Refusal	receive a scheduled vaccination . They live at 1047 Quisque Road, Chicago IL . Nurse Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-31:  - HIB (ActHIB) lot # 88k2a
			During the same visit, Ann refused the first scheduled dose of MMR.
			The vaccinations were ordered by Dr Mary Pediatric who belongs to Dabig Clinical System (DCS). Giselle's Mother is provided with the VIS for the administered vaccines. Myron Clerk entered the information into the EHR (MYEHR).
10	2 Mandatory	Basic Immunization - Record an	Urielle Stout (female), born 2013-11-23 was brought in by Mother Mary Stout) for a well
12	, and detaily	incompletely administered single	baby visit . They live at 7242 Dignissim Avenue, Naperville, IL 34775. Nurse Sticker at
		dose or a non-potent dose	Dalittle Clinic (DCS DC), administered the following on 2014-01-12:
		promote and a second door	- Hepatitis B - 2nd dose of 3. The first dose was administered at birth and has been
			recorded in the Immunization Registry. While the vaccine was being administered, Urielle
			jumped back from the needle and only a partial dose (approximately 0.25ml) was
			administered.
			The vaccinations were ordered by Dr Mary Pediatric who belongs to Dalittle Clinical
			System (DCS). Urielle's Mother is provided with the VIS for the administered vaccines.
			Mom acknowledged that his data may be shared with the Immunization Registry. Myron
			Clerk entered the information into the EHR (MYEHR).
13	B Future	Send demographic information	For Future Development
1 10	yı ataro	Toona acmographic information	p or race obstolopment

14	Future	Modify an Immunization Record	For Future Development
15	Optional	Basic Immunization - New Vaccine	Colette Caldwell (female), born 2012-10-05 was brought in by Father, Theodore
		and a Historical Record	Mclaughlin for her 18 month checkup. They live at 1222 Malesuada St.m Gulfport, MS
			66422. Nurse Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-
			31
			- DTap (dose 4 of 5)
			Colettes's father also brought in her vaccination record which showed her Hepatitis A
			vaccination was given on 2013-11-15 but was not recorded in the Immunization Registry.
			The vaccinations were ordered by Dr Mary Pediatric who belongs to Dalittle Clinical
			System (DCS). Mom acknowledged that his data may be shared with the Immunization
			Registry. Colette's Father is provided with the VIS for the administered vaccines. Myron
			Clerk entered the information into the EHR (MYEHR).
16	Optional	Basic Immunization - New Vaccine	Roanna Moran (female) born 2013-01-17 is brought into the clinic by his mother,
		and Vaccine with Adverse Reaction	Adrianna Moran, for a scheduled vaccination. They live at 2315 Nulla. Ave, Kansas City
			Kansas 43273.
			Nurse Nightingale at Dalittle Clinic (DCS_DC), administered the following vaccines on 2014
			04-27 as ordered by Dr. Fay Family:
			· Hepatitis A (Havrix) lot # qq6635
			- DTaP (Infanrix) lot # 6z3k2a
			During the waiting period after the vaccines were administered, it was noticed that her
			temperature was much higher than normal. Roanna's Mother is provided with the VIS
			for the administered vaccines. Edward Enterer entered the information about
			immunization events and adverse reaction into MyEHR.

 $<sup>\</sup>hbox{@}$  2014 Health Level Seven® International. All rights reserved.

Test ID	CP-IZ-001-1
Test Name	Basic Immunization - Single New Administration
Test Scenario	Davis Englis (male), born 2013-10-14 was brought in by Mother (Sally Englis) for a well child visit . They live at 9875 Felis Avenue, Evansville, IN 13482. Nurse Sticker at Dalittle Clinic (DCS_DC), administered the following on 2014-01-12:
	· DTAP-Hep B-IPV (Pediarix) lot # xy3939 IM
	The vaccinations were ordered by Dr Mary Pediatric who belongs to Dalittle Clinical System (DCS). Mom acknowledged that his data may be shared with the Immunization Registry. Davis is eligible for Medicaid. Davis' Mother is provided with the VIS for the administered vaccines. Myron Clerk
	entered the information into the EHR (MYEHR).
Test Objectives	Basic Immunization - VXU Message that includes all R and RE Segments (include all R, C, RE and CE fields) with an Immunization
Test Data	
Patient Data	Name: Davis Englis Date/Time of Birth: 2013-10-14 ID number: [assigned by software] Gender: Male Race: Asian Ethnic Group: Unknown
	Mother: Sally Englis (Maiden Name "French") Multiple Birth Indicator = N Address: 9875 Felis Avenue, Evansville, IN 13482 USA Phone Number: (585) 435-0103
Additional Demographics	Primary Care Provider: Dr. Gavin Phillips (Id 98745) - belongs to Dalittle Clinical System (DCS) Immunization Registry Status is Active (2013-11-15)
Next of Kin Information	Mother: Sally Englis (Maiden Name "French") Address: 9875 Felis Avenue, Evansville, IN 13482 USA Phone Number: (585) 435-0103
Order Information (1)	Order Number: 1122 (Assigning Authority: DCS) Ordered by: Dr. Mary Pediatric Entered by: Myron Clerk Clinic: Dalittle Clinical System (DCS)
Vaccine Information (1)	Add Complete Administration of DTAP-Hep B-IPV (110) Date administered: 2014-01-12 at 1300 hr Amount administered: 0.5 Units: ml Notes: New immunization record Administered by: Nurse Sticker Clinic: Dalittle Clinic (DCS_DC) Lot # xy3939 Vaccine Expiration Date: 2015-10-31 Manufacturer: GlaxoSmithKline (SKB) Route: IM Administration Site: Right Arm
Observation Information (1-1)	Vaccine Funding program eligibility: VFC eligible - Medicaid/Medicaid Managed Care
Observation Information (1-2)	VIS - DTAP BarCode: 253088698300003511070517 Vaccine Information Statement Published: 20140112
Observation Information (1-3)	VIS - Hep B BarCode: 253088698300005911120202 Vaccine Information Statement Published: 20120202
Observation Information (1-4)	VIS - IPV BarCode: 253088698300017211111108 Vaccine Information Statement Published: 20111108

**Change Log** 

	iigo Lo		
Version	Date of Revisions	Description of Changes	Author
	February 2, 2014	Initial Version	Duteau Design Team
0.2	February 9, 2014	Test Case #1 - removed MRN, fixed mother's maiden name to "Englis", removed Filler #, Fixed clinic for providers to Dalittle, Fixed VIS - added bar codes and corrected publish dates - change DCS_DC to DCS	Duteau Design Team
		Test Case #2 - removed MRN, removed Filler #, Fixed clinic for order - change DCS_DC to DCS	
		Test Case #3 - Change Dabig to Dalittle, Change DCS_DC to DCS	
		Test Case #4 - Change Dabig to Dalittle, Change DCS_DC to DCS	
		Test Case #5 - removed MRN, removed Filler #, Fixed Clinic - change DCS_DC to DCS	
		Test Case #6 - removed MRN, removed Filler # - change DCS_DC to DCS	
		Test Case #7 - Change Dabig to Dalittle, Change DCS_DC to DCS	
		Test Case #8 - Change Dabig to Dalittle, Change DCS_DC to DCS	
		Test Case #11 - Change Dabig to Dalittle, Change DCS_DC to DCS	
		Test Case #12 - removed MRN, removed Filler #, fixed Clinic - change DCS_DC to DCS	
		Test Case #15 - Removed MRN, Fixed patient and father name, removed Filler #, Fixed Clinic - change DCS_DC to DCS	
		Test Case #16 - Change Dabig to Dalittle, Change DCS_DC to DCS	
0.3	13-Feh-14	Added Copyright to each tab	Duteau Design Team
0.4		Added instructions to vendor in Overview Tab and Overview Tab	Duteau Design Team
		Added VIS information to each Test Scenario	
		Added Assigning Authority to ORC Order Number	

<sup>© 2014</sup> Health Level Seven® International. All rights reserved.