3 - TestStep Validation Report

04 01 2016, 13:03:12.221-04:00

3 - TestStep Validation Report				04 01 2016, 13:03:12.221-04:00	
Name				Record an adverse reaction	
Validation Tyj	pe				
Туре				SUT_INITIATOR	
Result				Passed - Notable Exception	
Comments					
TestStep1 com	nments				
_					
Message Val	Message Validation Report			03 28 2016, 16:02:21.413-04:00	
Validation Typ	pe			Context-Based	
Testing Tool	Name	NIST Validation	Tool		
S	Validation Version	1.0.2			
Test Case	Test Plan	Pilot Isolated Tes	st Plan	-2	
2 350 0 450	Test Group	Transmit Immuni			
	Test Case			es Transmit Immunization Report	
	Test Step			tion report to the Immunization Registry	
Profile	Name	Unsolicited Immu	unizati	ion Update	
	Organization	NIST			
	Type	Constrainable			

Message

MSH|^~\&|Test EHR Application|X68||NIST Test Iz Reg|20120701082240-0500||VXU^V04^VXU_V04|N| IST-IZ-001.01|P|2.5.1|||ER|AL|||||Z22^CDCPHINVS

20160219

2.5.1

PID|1||123456^^^MYEHR^MR~987633^^^MYIIS^SR||Gonzales^Juana^Mariana^^^^L|Acosta^Maria^Merid a^^^M|200912231105|F||2131-1^Other Race^HL70005|4345 Standish Way^^Stamford^CT^06903^USA^L~325 Shorline Drive^^Stamford^CT^06901^^BDL||^PRN^PH^^1^203^5551212||eng^English^ISO639|| ||||||2135-2^Hispanic or Latino^CDCREC|Shoreline Hospital|||||||||||||||||||

PD1|||||||||02^Reminder/Recall - any method^HL70215|||||A|20120701|20120701

Profile Version 1.0.0

Profile Date

Standard

 $NK1|1|Gonzales^{Joanna}Merida^{\wedge\wedge\wedge}L|GRP^{G} randparent^{HL70063}|4345\ Standish\ Way^{S} tamford^{CT^{0}}degol^{L}|PRN^{PH^{1}203^{5}51212}$

ORC|RE||197027^DCS||||||||Sirtis^Lisa||^Carter^Jane^^^^^L^^^^^^MD|||||SH^Shoreline Hospital^HL70362||||||||||||

RXA|0|1|20091123|20091123|08^hepatitis B vaccine, pediatric or pediatric/adolescent dosage ^CVX^58160-0820-11^ENGERIX-B^NDC|999|||08^Historical information - from public agency^NIP0 01|^Sirtis^Lisa|^^^DCS_DC^^^^325 Shorline Drive^^Stamford^CT^06901||||6332FK33|20101214|S KB^GlaxoSmithKline Biologicals SA^MVX|||CP|A||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Molina^Sandra||^Smith^Frank^^^^^L^^^^^^MD|||||SP^Shoreline Pediatrics^HL70362|||||||||||||

RXA|0|1|20100115|20100115|45^hepatitis B vaccine, unspecified formulation^CVX^58160-0820-1 1^ENGERIX-B^NDC|999|||01^Historical Immunization^NIP001|^Molina^Sandra|^^^DCS_DC^^^400 S horeline Drive^^Stamford^CT^06901|||6352FK1|20101001|SKB^GlaxoSmithKline Biologicals SA^M VX|||CP|A

RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

RXA|0|1|20101030|20101030|08^hepatitis B vaccine, pediatric or pediatric/adolescent dosage ^CVX^58160-0820-11^ENGERIX-B^NDC|999|||08^Historical information - from public agency^NIP0 01|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901|||6352FK24|20120831|SK B^GlaxoSmithKline Biologicals SA^MVX|||CP|A

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||||

 $RXA|0|1|20100122|20100122|107^{diphtheria}, tetanus toxoids and acellular pertussis vaccine, unspecified^CVX^49281-0286-01^DAPTACEL^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^DCS_DC||||D409QS2341|20111130|PMC^Sanofi Pasteur Inc^MVX|||CP||A||$

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||||

RXA|0|1|20100323|20100323|106^diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis^CVX^49281-0286-01^DAPTACEL^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901|||D409QS2433|20110904|PMC^Sanofi Pasteur Inc^MVX|||CP|A

RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

 $RXA|0|1|20100522|20100522|106^{diphtheria}, tetanus toxoids and acellular pertussis vaccine, \\ 5 pertussis^{CVX^49281-0286-01^{DAPTACEL^{NDC|999|||08^{Historical information - from public }} \\ agency^{NIP001|^{Martinez^{J|^{^{DCS}_DC^{^{^{^{^{3}}}}}}} \\ CT^{06901|||D409QS325} \\ 5|20101201|PMC^{Sanofi} Pasteur Inc^{MVX|||CP|A} \\ \\$

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

 $OBX|21|CE|31044-1^{Reaction^{LN}|1|VXC12^{fever}\ of\ >40.5C\ (105F)\ within\ 48\ hours\ of\ dose^{CDCPH}\ INVS||||||F|||20100522|||||||||||$

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

RXA|0|1|20110221|20110221|106^diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis^CVX^49281-0286-01^DAPTACEL^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^DCS_DC^^^333 Oceanview Lane^\$\text{Stamford}^T06901|||D409QS249|20110301|PMC^\text{Sanofi Pasteur Inc}^MVX|||CP|A

RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163||||

ORC|RE||197027^DCS|||||||^Molina^Sandra||^Rodriguez^J^^^^^L^^^^^MD|||||SP^Shoreline Pediatrics^HL70362|||||||||||||

RXA|0|1|20140831|20140831|106^diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis^CVX^49281-0286-01^DAPTACEL^NDC|999|||02^Historical information - from other p rovider^NIP001|^Casera^Linda|^^DCS_DC^^^^4253 Standish Way^^Stamford^CT^06903||||D643QS8 243|20140901|PMC^Sanofi Pasteur Inc^MVX|||CP|A|||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

 $RXA|0|1|20100122|20100122|49^{Haemophilus} \ influenzae \ type \ b \ vaccine, PRP-OMP \ conjugate^CVX^00006-4897-00^{PedvaxHIB^NDC|999|||08^{Historical} \ information - from public \ agency^{NIP001|^M} \ artinez^{J|^^DCS_DC^^^^333} \ Oceanview \ Lane^{Stamford^CT^06901||||7M54K9245|20100324|MSD^Merck \ Sharp \ T\ Dohme \ Corp^{MVX|||CP|A}$

RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||||

RXA|0|1|20100323|20100323|49^Haemophilus influenzae type b vaccine, PRP-OMP conjugate^CVX^ 00006-4897-00^PedvaxHIB^NDC|999|||08^Historical information - from public agency^NIP001|^M artinez^J|^^^DCS_DC^^^333 Oceanview Lane^^Stamford^CT^06901||||7M55K3342|20101030|MSD^Me rck Sharp \T\ Dohme Corp^MVX|||CP|A

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

 $RXA|0|1|20100522|20100522|49^{Haemophilus} \ influenzae \ type \ b \ vaccine, PRP-OMP \ conjugate^CVX^00006-4897-00^{PedvaxHIB^NDC|999|||08^{Historical} \ information - from public \ agency^{NIP001|^M} \ artinez^{J|^{\wedge}DCS_DC^{\wedge}^333} \ Oceanview \ Lane^{Stamford^CT^06901||||7M75K4566|20100523|MSD^{Merck Sharp} \ T\ Dohme \ Corp^{MVX|||CP|A}$

RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

 $RXA|0|1|20110221|20110221|49^{Haemophilus} influenzae type b vaccine, PRP-OMP conjugate^CVX^00006-4897-00^{PedvaxHIB^NDC|999|||08^{Historical} information - from public agency^{NIP001|^M} artinez^{J|^^DCS_DC^^^^333} Oceanview Lane^{Stamford^CT^06901||||7M53K5534|20110222|MSD^Merck Sharp \T Dohme Corp^MVX|||CP|A$

RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

 $RXA|0|1|20100122|20100122|10^poliovirus\ vaccine,\ inactivated^CVX^49281-0860-55^IPOL^NDC|999||08^Historical\ information\ -\ from\ public\ agency^NIP001|^Martinez^J|^^DCS_DC^^^^333\ Oceanview\ Lane^Stamford^CT^06901|||D333PV2431|20101004|PMC^Sanofi\ Pasteur\ Inc^MVX|||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A||CP|A$

RXR|C38299^SC^NCIT^SC^Subcutaneous^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^^L^^^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||| RXA|0|1|20100323|20100323|10^poliovirus vaccine, inactivated^CVX^49281-0860-55^IPOL^NDC|99 9|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^DCS DC^^^^333 Oc eanview Lane^^Stamford^CT^06901||||D333PV4344|20100323|PMC^Sanofi Pasteur Inc^MVX|||CP|A RXR|C38299^SC^NCIT^SC^Subcutaneous^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Molina^Sandra||^Rodriguez^J^^^^^^L^^^^^ADD|||||SP^Shorelin e Pediatrics^HL70362|||||||||| RXA|0|1|20110221|20110221|10^poliovirus vaccine, inactivated^CVX^49281-0860-55^IPOL^NDC|99 9|||02^Historical information - from other provider^NIP001|^Casera^Linda|^^^DCS_DC^^^^425 3 Standish Way^^Stamford^CT^06903||||D335PV9644|20110222|PMC^Sanofi Pasteur Inc^MVX|||CP|A RXR|C38299^SC^NCIT^SC^Subcutaneous^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||9999^DCS|||||||^Molina^Sandra||^Smith^Frank^^^^^^L^^^^^^MD|||||SP^Shoreline Pediatrics^HL70362|||||||||| RXA|0|1|20150519|20150519|10^poliovirus vaccine, inactivated^CVX|999|||||||||||00^Parenta 1 decision^NIP002||RE|A ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L_^^^^AL^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||| RXA|0|1|20100121|20100121|133^pneumococcal conjugate vaccine, 13 valent^CVX^00005-1971-05^ PREVNAR 13^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^ DCS_DC^^^^333 Oceanview Lane^\Stamford^CT^06901||||P243V3281|20100130|PFR^Pfizer, Inc^MVX |||CP|A||||RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^^L^^^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||| RXA|0|1|20100323|20100323|133\(^2\)pneumococcal conjugate vaccine, 13 valent\(^2\)CVX\(^3\)00005-1971-05\(^3\) PREVNAR 13^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^ DCS_DC^^^^333 Oceanview Lane^\Stamford^CT^06901||||P343V8321|20100330|PFR^Pfizer, Inc^MVX |||CP|A|||| RXR|C38299^SC^NCIT^SC^Subcutaneous^HL70162|LT^Left Thigh^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^\L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||| RXA|0|1|20100522|20100522|133^pneumococcal conjugate vaccine, 13 valent^CVX^00005-1971-05^ PREVNAR 13^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^ DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901||||P853V2164|20100830|PFR^Pfizer, Inc^MVX |||CP|A||||RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

w Pediatrics^HL70362||||||||||

RXA|0|1|20110221|20110221|133^pneumococcal conjugate vaccine, 13 valent^CVX^00005-1971-05^ PREVNAR 13^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^ X|||CP|A||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||||

RXA|0|1|20100122|20100122|119^rotavirus, live, monovalent vaccine^CVX^58160-0854-52^ROTARI X^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^DCS_DC^^^ ^333 Oceanview Lane^Stamford^CT^06901|||6359RV533|20100215|SKB^GlaxoSmithKline Biologic als SA^MVX|||CP|A||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

RXA|0|1|20100323|20100323|119^rotavirus, live, monovalent vaccine^CVX^58160-0854-52^ROTARI X^NDC|999||08^Historical information - from public agency^NIP001|^Martinez^J|^^^DCS_DC^^^ ^333 Oceanview Lane^Stamford^CT^06901|||6359RV932|20100510|SKB^GlaxoSmithKline Biologic als SA^MVX|||CP|A||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

RXA|0|1|20100925|20100925|161^Influenza, injectable,quadrivalent, preservative free, pedia tric^CVX^49281-0514-25^FLUZONE QUADRIVALENT^NDC|999|||08^Historical information - from pub lic agency^NIP001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901|||D8043 IN8734|20110312|PMC^Sanofi PasteurGlaxoSmithKline Biologicals SA^MVX|||CP|A||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|LT^Left Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

RXA|0|1|20101027|20101027|161^Influenza, injectable, quadrivalent, preservative free, pedia tric^CVX^49281-0514-25^FLUZONE QUADRIVALENT^NDC|999|||08^Historical information - from pub lic agency^NIP001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901||||D8043 IN8734|20110312|PMC^Sanofi PasteurGlaxoSmithKline Biologicals SA^MVX|||CP|A||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|RT^Right Thigh^HL70163||||

ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^L^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362||||||||||||

RXA|0|1|20111002|20111002|161^Influenza, injectable,quadrivalent, preservative free, pedia tric^CVX^49281-0514-25^FLUZONE QUADRIVALENT^NDC|999|||08^Historical information - from public agency^NIP001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901||||D9334 IN9333|20120522|PMC^Sanofi PasteurGlaxoSmithKline Biologicals SA^MVX|||CP|A|||||

RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163||||

ORC|RE||197027^DCS|||||||^Molina^Sandra||^Ricci^Gina^^^^^L^^^^^MD|||||SP^Shoreline Pediatrics^HL70362|||||||||||||

RXA|0|1|20131015|20131015|161^Influenza, injectable, quadrivalent, preservative free, pedia tric^CVX^49281-0514-25^FLUZONE QUADRIVALENT^NDC|999|||03^Historical information - from par ents written record^NIP001|^Ricci^Gina|^^^DCS_DC^^^^15 Post Road^Oceanview Pharmacy^Stamf ord^CT^06901|||8L4B3423|20140701|MED^MedImmune, LLC^MVX|||CP|A||||

RXR|C38284^Nasal^NCIT^NS^Nasal^HL70162|BN^Bilateral Nares^HL70163||||

ORC|RE||197027^DCS|||||||^Molina^Sandra||^Smith^Frank^^^^^L^^^^^MD|||||SP^Shoreline Pediatrics^HL70362|||||||||||||

RXA|0|1|20150715|20150715|149^influenza, live, intranasal, quadrivalent^CVX^66019-0301-10^ FluMist Quadrivalent^NDC|0.2|mL^^UCUM||00^New immunization record^NIP001|^Molina^Sandra|^^ ^DCS_DC^^^400 Shoreline Drive^Stamford^CT^06901|||8L4B3521|20150815|MED^MedImmune,LLC^MVX|||CP|A||||

RXR|C38284^Nasal^NCIT^NS^Nasal^HL70162|BN^Bilateral Nares^HL70163|||| OBX|2|TS|29768-9^VIS Publication Date^LN|1|20140819||||||F|||20150715 OBX|3|TS|29769-7^VIS Presentation Date^LN|1|20150715||||||F|||20150715 OBX|1|CE|64994-7^vaccine fund pgm elig cat^LN|1|V01^Not VFC elig ^HL70064||||||F|||2015071 ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^^L_A^^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||| RXA|0|1|20121104|20121104|149^influenza, live, intranasal, quadrivalent^CVX^66019-0301-10^ FluMist Quadrivalent^NDC|999||08^Historical information - from public agency^NIP001|^Mart inez^J|^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901||||D9553IN2243|20120430|PMC^San ofi PasteurGlaxoSmithKline Biologicals SA^MVX|||CP|A||||| RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Herrera^Carlos^^^^^^L^^^^^^^MD|||||OP^Oceanvie w Pediatrics^HL70362|||||||||| RXA|0|1|20111123|20111123|83^hepatitis A vaccine, pediatric/adolescent dosage, 2 dose sche dule^CVX^58160-0825-52^HAVRIX^NDC|999|||08^Historical information - from public agency^NIP 001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901|||6359RT33|20120124|S KB^GlaxoSmithKline Biologicals SA^MVX|||CP|A||||| RXR|C28161^IM^NCIT^IM^IM^HL70162|RD^Right Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Smith^F^^^^^^LL^^^^^^MD|||||OP^Oceanview Pedia trics^HL70362|||||||||| RXA|0|1|20120523|20120523|83^hepatitis A vaccine, pediatric/adolescent dosage, 2 dose sche dule^CVX^58160-0825-52^HAVRIX^NDC|999|||08^Historical information - from public agency^NIP 001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview Lane^^Stamford^CT^06901||||6359RT48|20120911|P MC^Sanofi PasteurGlaxoSmithKline Biologicals SA^MVX|||CP|A RXR|C28161^IM^NCIT^IM^IM^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Smith^F^^^^^^L_A^^^^MD|||||OP^Oceanview Pedia trics^HL70362|||||||||| RXA|0|1|20101023|20101023|94\text{measles, mumps, rubella, and varicella virus vaccine\text{CVX\text{\chi}0000} 6-4999-00^ProQuad^NDC|999|||01^historical^NIP001|^Martinez^J|^^^DCS_DC^^^^333 Oceanview L ane^\Stamford^CT^06901||||7W27V7491|20101215|MSD^Merck Sharp \T\ Dohme Corp^MVX|||CP|A|||| RXR|C38299^Subcutaneous^NCIT^SC^Subcutaneous^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Martinez^J||^Smith^F^^^^^^\^^\^^^MD|||||OP^Oceanview Pedia trics^HL70362||||||||| RXA|0|1|20121122|20121122|94^measles, mumps, rubella, and varicella virus vaccine^CVX^0000 6-4999-00^ProQuad^NDC|999|||08^Historical information - from public agency^NIP001|^Martine z^J|^^DCS DC^^^^333 Oceanview Lane^\Stamford^CT^06901||||7W87V3452|20130413|MSD^Merck Sh RXR|C38299^Subcutaneous^NCIT^SC^Subcutaneous^HL70162|LD^Left Deltoid^HL70163|||| ORC|RE||197027^DCS|||||||^Molina^Sandra||^Smith^Frank^^^^^L^^^^^ADD|||||SP^Shorelin e Pediatrics^HL70362|||||||||| RXA|0|1|20150715|20150715|94\text{measles, mumps, rubella, and varicella virus vaccine\text{CVX\text{\chi}0000} 6-4999-00^ProQuad^NDC|0.5|mL^^UCUM||00^New immunization record^NIP001|^Molina^Sandra|^^^DC

S DC^^^400 Shoreline Drive^Stamford^CT^06901||||7W87V3687|20150715|MSD^Merck Sharp \T\

Dohme Corp^MVX|||CP|A|||||

RXR|C38299^Subcutaneous^NCIT^SC^Subcutaneous^HL70162|LD^Left Deltoid^HL70163

OBX|2|TS|29768-9^VIS Publication Date^LN|1|20100521||||||F|||20150715

OBX|3|TS|29769-7^VIS Presentation Date^LN|1|20150715||||||F|||20150715

OBX|1|CE|64994-7^vaccine fund pgm elig cat^LN|1|V01^Not VFC elig ^HL70064|||||F|||2015071

Failures interpretation
Category

Category	Classification
RE_USAGE	WARNING
CONSTRAINT_FAILURE	ERROR
CODED_ELEMENT	ERROR
CONTENT_SPEC_ERROR	AFFIRMATIVE
INVALID_CONTENT	ERROR
CONTENT_SUCCESS	AFFIRMATIVE
BINDING_LOCATION	AFFIRMATIVE
X_USAGE	ERROR
W_USAGE	ERROR
CONSTRAINT_SUCCESS	AFFIRMATIVE
CONSTRAINT_SPEC_ERROR	AFFIRMATIVE
PREDICATE_SPEC_ERROR	AFFIRMATIVE
VALUE_SET	ERROR
VALUE_SET	ALERT
VALUE_SET	WARNING
EXTRA	ERROR
LENGTH	ERROR
PREDICATE_SUCCESS	AFFIRMATIVE
PREDICATE	ERROR
R_USAGE	ERROR
UNEXPECTED	ERROR
FORMAT	ERROR
CONTENT_FAILURE	ERROR
UNESCAPED_SEPARATOR	ERROR
CONFORMANCE_STATEMENT	ERROR
CARDINALITY	ERROR

Summary

6 Errors

143 Alerts

240 Warnings

Validation Errors Count: 6

1	Type:	CONSTRAINT_FAILURE
	Description	
	Description:	NIST-01 - The Value of OBX-1 (Set ID-OBX) SHALL be valued sequentially starting with the value "1" within a message or for each group.
	Location:	Line: 109
		Column: 5
		Path: OBX[7]-1[1]
2	Type:	CONSTRAINT_FAILURE
	Description:	IZ-24 - If RXA-20 is valued 'CP' or 'PA' and the first occurrence of RXA-9.1 is valued '00' and RXA-5.1 is valued with a CVX code from table PHVS_VISVaccines_IIS (See Appendix A) then for each vaccine information statement that was shared there SHALL be:[one OBX segment with OBX-3.1 valued '69764-9' (bar coded) and one OBX with OBX-3.1 valued '29769-7' (presentation or delivery date) associated. Both OBX shall have the same value in OBX-4] OR[one OBX segment with OBX-3.1 valued '30956-7' (vaccine type) and one OBX segment with OBX-3.1 valued '29768-9' (version date) and one OBX with OBX-3.1 valued '29769-7' (presentation or delivery date) associated. All three OBX shall have the same value in OBX-4]
	Location:	Line: 104
		Column: 1
		Path: VXU_V04.ORDER[33]
VAL	LUE_SET	Count: 2
1	Type:	VALUE_SET
	Description:	The value 'BN' at location Component RXR-2.1 (Identifier) is not member of the value set HL70163_IZ
	Location:	Line: 82
		Column: 40
		Path: RXR[25]-2[1].1
2	Type:	VALUE_SET
	Description:	The value 'BN' at location Component RXR-2.1 (Identifier) is not member of the value set HL70163_IZ
	Location:	Line: 85
		Column: 40
		Path: RXR[26]-2[1].1
CON	NTENT_FAILURE	Count: 1
1	Type:	CONTENT_FAILURE
	Description:	Content - Invalid content (based on test case fixed data). The value 'Merck Sharp \T\ Dohme Corp' at 'Component RXA-17.2 (Text)' does not match the expected value 'Merck Sharp \T\ Dohme Corp'.
	Location:	Line: 105
		Column: 255
		Path: RXA[33]-17[1].2
COL	DED_ELEMENT	Count: 1
1	Type:	CODED_ELEMENT

Description:	Invalid Code System. Expected: 'CDCREC', Found: 'HL70005'
Location:	Line: 2
	Column: 132
	Path: PID[1]-10[1].3

Vali	Validation Alerts Count: 143		
VAI	LUE_SET	Count : 143	
1	Type:	VALUE_SET	
	Description:	The value set HL70361_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 10	
		Path: MSH[1]-3[1]	
2	Type:	VALUE_SET	
	Description:	The value set HL70363_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 10	
		Path: MSH[1]-3[1].1	
3	Type:	VALUE_SET	
	Description:	The value set HL70362_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 31	
		Path: MSH[1]-4[1]	
4	Type:	VALUE_SET	
	Description:	The value set HL70363_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 31	
		Path: MSH[1]-4[1].1	
5	Type:	VALUE_SET	
	Description:	The value set HL70362_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 36	
		Path: MSH[1]-6[1]	
6	Type:	VALUE_SET	
	Description:	The value set HL70363_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 36	
		Path: MSH[1]-6[1].1	
7	Type:	VALUE_SET	
	Description:	The value set HL70363_IZ has been excluded from the validation	
	Location:	Line: 1	
		Column: 129	
		Path: MSH[1]-21[1].2	

8	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 2
		Column: 17
		Path: PID[1]-3[1].4
9	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 2
		Column: 17
		Path: PID[1]-3[1].4.1
10	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 2
		Column: 35
		Path: PID[1]-3[2].4
11	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 2
		Column: 35
		Path: PID[1]-3[2].4.1
12	Type:	VALUE_SET
	Description:	The value set HL70399 has been excluded from the validation
	Location:	Line: 2
		Column: 177
		Path: PID[1]-11[1].6
13	Type:	VALUE_SET
	Description:	The value set HL70296 has been excluded from the validation
	Location:	Line: 2
		Column: 251
		Path: PID[1]-15[1]
14	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 5
		Column: 16
4 -		Path: ORC[1]-3[1].2
15	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 5
		Column: 78
4 -		Path: ORC[1]-17[1]
16	Type:	VALUE_SET
I	1	1

	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 6
		Column: 200
		Path: RXA[1]-11[1].4
17	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 6
		Column: 200
		Path: RXA[1]-11[1].4.1
18	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 8
		Column: 16
		Path: ORC[2]-3[1].2
19	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 8
		Column: 80
		Path: ORC[2]-17[1]
20	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 9
		Column: 165
		Path: RXA[2]-11[1].4
21	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 9
		Column: 165
		Path: RXA[2]-11[1].4.1
22	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 11
		Column: 16
		Path: ORC[3]-3[1].2
23	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 11
		Column: 80
		Path: ORC[3]-17[1]
24	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation

	Location:	Line: 12
		Column: 199
		Path: RXA[3]-11[1].4
25	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 12
		Column: 199
		Path: RXA[3]-11[1].4.1
26	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 14
		Column: 16
		Path: ORC[4]-3[1].2
27	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 14
		Column: 80
		Path: ORC[4]-17[1]
28	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 15
		Column: 210
		Path: RXA[4]-11[1].4
29	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 15
		Column: 210
		Path: RXA[4]-11[1].4.1
30	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 17
		Column: 16
		Path: ORC[5]-3[1].2
31	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 17
		Column: 80
		Path: ORC[5]-17[1]
32	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 18

	1	Column: 210
		Path: RXA[5]-11[1].4
33	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 18
		Column: 210
		Path: RXA[5]-11[1].4.1
34	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 20
		Column: 16
		Path: ORC[6]-3[1].2
35	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 20
		Column: 80
		Path: ORC[6]-17[1]
36	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 21
		Column: 210
		Path: RXA[6]-11[1].4
37	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 21
		Column: 210
		Path: RXA[6]-11[1].4.1
38	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 24
		Column: 16
		Path: ORC[7]-3[1].2
39	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 24
		Column: 80
		Path: ORC[7]-17[1]
40	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 25
		Column: 210
	1	

		Path: RXA[7]-11[1].4
41	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 25
		Column: 210
		Path: RXA[7]-11[1].4.1
42	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 27
		Column: 16
		Path: ORC[8]-3[1].2
43	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 27
		Column: 80
		Path: ORC[8]-17[1]
44	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 28
		Column: 213
		Path: RXA[8]-11[1].4
45	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 28
		Column: 213
		Path: RXA[8]-11[1].4.1
46	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 30
		Column: 16
		Path: ORC[9]-3[1].2
47	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 30
		Column: 80
		Path: ORC[9]-17[1]
48	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 31
		Column: 194
		Path: RXA[9]-11[1].4

49	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 31
		Column: 194
		Path: RXA[9]-11[1].4.1
50	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 33
		Column: 16
		Path: ORC[10]-3[1].2
51	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 33
		Column: 80
		Path: ORC[10]-17[1]
52	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 34
		Column: 194
		Path: RXA[10]-11[1].4
53	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 34
		Column: 194
		Path: RXA[10]-11[1].4.1
54	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 36
		Column: 16
		Path: ORC[11]-3[1].2
55	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 36
		Column: 80
		Path: ORC[11]-17[1]
56	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 37
		Column: 194
		Path: RXA[11]-11[1].4
57	Type:	VALUE_SET

	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 37
		Column: 194
		Path: RXA[11]-11[1].4.1
58	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 39
		Column: 16
		Path: ORC[12]-3[1].2
59	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 39
		Column: 80
		Path: ORC[12]-17[1]
60	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 40
		Column: 194
		Path: RXA[12]-11[1].4
61	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 40
		Column: 194
		Path: RXA[12]-11[1].4.1
62	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 42
		Column: 16
		Path: ORC[13]-3[1].2
63	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 42
		Column: 80
		Path: ORC[13]-17[1]
64	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 43
		Column: 164
		Path: RXA[13]-11[1].4
65	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation

	Location:	Line: 43
		Column: 164
		Path: RXA[13]-11[1].4.1
66	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 45
		Column: 16
		Path: ORC[14]-3[1].2
67	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 45
		Column: 80
		Path: ORC[14]-17[1]
68	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 46
		Column: 164
		Path: RXA[14]-11[1].4
69	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 46
		Column: 164
		Path: RXA[14]-11[1].4.1
70	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 48
		Column: 16
		Path: ORC[15]-3[1].2
71	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 48
		Column: 80
		Path: ORC[15]-17[1]
72	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 49
		Column: 167
		Path: RXA[15]-11[1].4
73	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 49

		Column: 167
		Path: RXA[15]-11[1].4.1
74	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 51
		Column: 14
		Path: ORC[16]-3[1].2
75	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 51
		Column: 78
		Path: ORC[16]-17[1]
76	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 53
		Column: 16
		Path: ORC[17]-3[1].2
77	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 53
		Column: 80
		Path: ORC[17]-17[1]
78	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 54
		Column: 181
		Path: RXA[17]-11[1].4
79	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 54
		Column: 181
		Path: RXA[17]-11[1].4.1
80	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 56
		Column: 16
		Path: ORC[18]-3[1].2
81	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 56
		Column: 80

		Path: ORC[18]-17[1]
82	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 57
		Column: 181
		Path: RXA[18]-11[1].4
83	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 57
		Column: 181
		Path: RXA[18]-11[1].4.1
84	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 59
		Column: 16
		Path: ORC[19]-3[1].2
85	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 59
		Column: 80
		Path: ORC[19]-17[1]
86	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 60
		Column: 181
		Path: RXA[19]-11[1].4
87	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 60
		Column: 181
		Path: RXA[19]-11[1].4.1
88	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 62
		Column: 16
		Path: ORC[20]-3[1].2
89	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 62
		Column: 80
		Path: ORC[20]-17[1]

90	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 63
		Column: 181
		Path: RXA[20]-11[1].4
91	Type:	VALUE SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 63
		Column: 181
		Path: RXA[20]-11[1].4.1
92	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 65
		Column: 16
		Path: ORC[21]-3[1].2
93	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 65
		Column: 80
		Path: ORC[21]-17[1]
94	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 66
		Column: 172
		Path: RXA[21]-11[1].4
95	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 66
		Column: 172
		Path: RXA[21]-11[1].4.1
96	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 68
		Column: 16
		Path: ORC[22]-3[1].2
97	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 68
		Column: 80
		Path: ORC[22]-17[1]
98	Type:	VALUE_SET

	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 69
		Column: 172
		Path: RXA[22]-11[1].4
99	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 69
		Column: 172
		Path: RXA[22]-11[1].4.1
100	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 71
		Column: 16
		Path: ORC[23]-3[1].2
101	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 71
		Column: 80
		Path: ORC[23]-17[1]
102	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 72
		Column: 214
		Path: RXA[23]-11[1].4
103	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 72
		Column: 214
		Path: RXA[23]-11[1].4.1
104	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 74
		Column: 16
		Path: ORC[24]-3[1].2
105	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 74
		Column: 80
		Path: ORC[24]-17[1]
106	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation

	Location:	Line: 75
		Column: 214
		Path: RXA[24]-11[1].4
107	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 75
		Column: 214
		Path: RXA[24]-11[1].4.1
108	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 77
		Column: 16
		Path: ORC[25]-3[1].2
109	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 77
		Column: 80
		Path: ORC[25]-17[1]
110	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 78
		Column: 214
		Path: RXA[25]-11[1].4
111	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 78
		Column: 214
		Path: RXA[25]-11[1].4.1
112	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 80
		Column: 16
		Path: ORC[26]-3[1].2
113	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 80
		Column: 79
		Path: ORC[26]-17[1]
114	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 81

	I	Column: 223
		Path: RXA[26]-11[1].4
115	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 81
		Column: 223
		Path: RXA[26]-11[1].4.1
116	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 83
		Column: 16
		Path: ORC[27]-3[1].2
117	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 83
		Column: 80
		Path: ORC[27]-17[1]
118	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 84
		Column: 182
		Path: RXA[27]-11[1].4
119	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 84
		Column: 182
		Path: RXA[27]-11[1].4.1
120	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 89
		Column: 16
		Path: ORC[28]-3[1].2
121	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 89
		Column: 80
		Path: ORC[28]-17[1]
122	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 90
		Column: 191
		I and the second se

		Path: RXA[28]-11[1].4
123	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 90
		Column: 191
		Path: RXA[28]-11[1].4.1
124	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 92
		Column: 16
		Path: ORC[29]-3[1].2
125	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 92
		Column: 80
		Path: ORC[29]-17[1]
126	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 93
		Column: 200
		Path: RXA[29]-11[1].4
127	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 93
		Column: 200
		Path: RXA[29]-11[1].4.1
128	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 95
		Column: 16
		Path: ORC[30]-3[1].2
129	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 95
		Column: 73
		Path: ORC[30]-17[1]
130	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 96
		Column: 200
		Path: RXA[30]-11[1].4

131	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 96
		Column: 200
		Path: RXA[30]-11[1].4.1
132	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 98
		Column: 16
		Path: ORC[31]-3[1].2
133	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 98
		Column: 73
		Path: ORC[31]-17[1]
134	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 99
		Column: 155
		Path: RXA[31]-11[1].4
135	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 99
		Column: 155
		Path: RXA[31]-11[1].4.1
136	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 101
		Column: 16
		Path: ORC[32]-3[1].2
137	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 101
		Column: 73
		Path: ORC[32]-17[1]
138	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 102
		Column: 188
		Path: RXA[32]-11[1].4
139	Type:	VALUE_SET

	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 102
		Column: 188
		Path: RXA[32]-11[1].4.1
140	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 104
		Column: 16
		Path: ORC[33]-3[1].2
141	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 104
		Column: 80
		Path: ORC[33]-17[1]
142	Type:	VALUE_SET
	Description:	The value set HL70362_IZ has been excluded from the validation
	Location:	Line: 105
		Column: 179
		Path: RXA[33]-11[1].4
143	Type:	VALUE_SET
	Description:	The value set HL70363_IZ has been excluded from the validation
	Location:	Line: 105
		Column: 179
		Path: RXA[33]-11[1].4.1

Valid	dation Warnings	Count : 240
RE_	USAGE	Count : 240
1	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 5
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
2	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 6
		Column: 184
		Path: RXA[1]-10[1].10
3	Type:	RE_USAGE

	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 6
		Column: 184
		Path: RXA[1]-10[1].4
4	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 5
		Column: 40
		Path: ORC[1]-12[1].4
5	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 5
		Column: 26
		Path: ORC[1]-10[1].10
6	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 5
		Column: 26
		Path: ORC[1]-10[1].4
7	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 5
		Column: 1
		Path: ORC[1]-2[1]
8	Type:	RE_USAGE
U	- J F - ·	
U	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
U	* -	(VXÛ_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage
	Description:	(VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)

9	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 9
		Column: 147
		Path: RXA[2]-10[1].10
10	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 9
		Column: 147
		Path: RXA[2]-10[1].4
11	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 8
		Column: 42
		Path: ORC[2]-12[1].4
12	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 8
		Column: 26
		Path: ORC[2]-10[1].10
13	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 8
		Column: 26
		Path: ORC[2]-10[1].4
14	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 8
		Column: 1
		Path: ORC[2]-2[1]

15	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION
		(VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use
		case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 11
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
16	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 12
		Column: 184
		Path: RXA[3]-10[1].10
17	Type:	RE USAGE
1	Description:	Component RXA-10.4 (Second and Further Given Names or Initials
	Description.	Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 12
		Column: 184
		Path: RXA[3]-10[1].4
18	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 11
		Column: 39
		Path: ORC[3]-12[1].4
19	Type:	RE USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 11
		Column: 26
		Path: ORC[3]-10[1].10
20	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials
	1	Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 11
		Column: 26
	1	

		Path: ORC[3]-10[1].4
21	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 11
		Column: 1
		Path: ORC[3]-2[1]
22	Type:	RE_USAGE
_	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 14
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
23	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 15
		Column: 195
		Path: RXA[4]-10[1].10
24	Type:	RE USAGE
∠-τ	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 15
		Column: 195
		Path: RXA[4]-10[1].4
25	Type:	RE_USAGE
23	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 14
		Column: 39
		Path: ORC[4]-12[1].4
26	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 14
	Location.	231107 1 1

		Path: ORC[4]-10[1].10
27	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 14
		Column: 26
		Path: ORC[4]-10[1].4
28	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 14
		Column: 1
		Path: ORC[4]-2[1]
29	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usag is RE, Required, but may be Empty)
	Location:	Line: 17
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
30	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 18
		Column: 195
		Path: RXA[5]-10[1].10
31	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 18
		Column: 195
		Path: RXA[5]-10[1].4
32	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 17

		Column: 39
		Path: ORC[5]-12[1].4
33	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 17
		Column: 26
		Path: ORC[5]-10[1].10
34	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 17
		Column: 26
		Path: ORC[5]-10[1].4
35	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 17
		Column: 1
		Path: ORC[5]-2[1]
36	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 21
		Column: 195
		Path: RXA[6]-10[1].10
37	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 21
		Column: 195
		Path: RXA[6]-10[1].4
38	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 20

		Column: 39
		Path: ORC[6]-12[1].4
39	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 20
		Column: 26
		Path: ORC[6]-10[1].10
40	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 20
		Column: 26
		Path: ORC[6]-10[1].4
41	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 20
		Column: 1
		Path: ORC[6]-2[1]
42	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 24
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
43	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 25
		Column: 195
		Path: RXA[7]-10[1].10
44	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 25

		Column: 195
		Path: RXA[7]-10[1].4
45	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 24
		Column: 39
		Path: ORC[7]-12[1].4
46	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 24
		Column: 26
		Path: ORC[7]-10[1].10
47	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 24
		Column: 26
		Path: ORC[7]-10[1].4
48	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 24
		Column: 1
		Path: ORC[7]-2[1]
49	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 27
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
50	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 28
1	1	

		Column: 196
		Path: RXA[8]-10[1].10
51	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 28
		Column: 196
		Path: RXA[8]-10[1].4
52	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 27
		Column: 42
		Path: ORC[8]-12[1].4
53	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 27
		Column: 26
		Path: ORC[8]-10[1].10
54	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 27
		Column: 26
		Path: ORC[8]-10[1].4
55	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 27
		Column: 1
		Path: ORC[8]-2[1]
56	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)

	Location:	Line: 30
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
57	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 31
		Column: 179
		Path: RXA[9]-10[1].10
58	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 31
		Column: 179
		Path: RXA[9]-10[1].4
59	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 30
		Column: 39
		Path: ORC[9]-12[1].4
60	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 30
		Column: 26
		Path: ORC[9]-10[1].10
61	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 30
		Column: 26
		Path: ORC[9]-10[1].4
62	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)

	Location:	Line: 30
		Column: 1
		Path: ORC[9]-2[1]
63	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 33
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
64	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 34
		Column: 179
		Path: RXA[10]-10[1].10
65	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 34
		Column: 179
		Path: RXA[10]-10[1].4
66	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 33
		Column: 39
		Path: ORC[10]-12[1].4
67	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 33
		Column: 26
		Path: ORC[10]-10[1].10
68	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be

		Empty)
	Location:	Line: 33
		Column: 26
		Path: ORC[10]-10[1].4
69	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 33
		Column: 1
		Path: ORC[10]-2[1]
70	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 36
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
71	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 37
		Column: 179
		Path: RXA[11]-10[1].10
72	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 37
		Column: 179
		Path: RXA[11]-10[1].4
73	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 36
		Column: 39
		Path: ORC[11]-12[1].4
74	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this

		element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 36
		Column: 26
		Path: ORC[11]-10[1].10
75	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 36
		Column: 26
		Path: ORC[11]-10[1].4
76	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 36
		Column: 1
		Path: ORC[11]-2[1]
77	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 39
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
78	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 40
		Column: 179
		Path: RXA[12]-10[1].10
79	Type:	RE USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 40
		Column: 179
		Path: RXA[12]-10[1].4
80	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may

		be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 39
		Column: 39
		Path: ORC[12]-12[1].4
81	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 39
		Column: 26
		Path: ORC[12]-10[1].10
82	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 39
		Column: 26
		Path: ORC[12]-10[1].4
83	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 39
		Column: 1
		Path: ORC[12]-2[1]
84	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 42
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
85	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 43
		Column: 149
		Path: RXA[13]-10[1].10
86	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may

		be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 43
		Column: 149
		Path: RXA[13]-10[1].4
87	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 42
		Column: 39
		Path: ORC[13]-12[1].4
88	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 42
		Column: 26
		Path: ORC[13]-10[1].10
89	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 42
		Column: 26
		Path: ORC[13]-10[1].4
90	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 42
		Column: 1
		Path: ORC[13]-2[1]
91	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 45
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
92	Type:	RE_USAGE
		Component RXA-10.10 (Name Type Code) is missing. Depending on the

		use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 46
		Column: 149
		Path: RXA[14]-10[1].10
93	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 46
		Column: 149
		Path: RXA[14]-10[1].4
94	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 45
		Column: 39
		Path: ORC[14]-12[1].4
95	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 45
		Column: 26
		Path: ORC[14]-10[1].10
96	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 45
		Column: 26
		Path: ORC[14]-10[1].4
97	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 45
		Column: 1
		Path: ORC[14]-2[1]
98	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION

		(VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 48
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
99	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 49
		Column: 150
		Path: RXA[15]-10[1].10
100	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 49
		Column: 150
		Path: RXA[15]-10[1].4
101	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 48
		Column: 42
		Path: ORC[15]-12[1].4
102	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 48
		Column: 26
		Path: ORC[15]-10[1].10
103	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 48
		Column: 26
		Path: ORC[15]-10[1].4
104	Type:	RE_USAGE
l	T. Control of the Con	

	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 48
		Column: 1
		Path: ORC[15]-2[1]
105	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 51
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
106	Type:	RE_USAGE
	Description:	Segment RXR (Pharmacy/Treatment Route) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 51
		Column: 1
		Path: RXR[1]
107	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 51
		Column: 40
		Path: ORC[16]-12[1].4
108	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 51
		Column: 24
		Path: ORC[16]-10[1].10
109	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 51
		Column: 24
		Path: ORC[16]-10[1].4
110	Type:	RE_USAGE
-	J F ·	- -

	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 51
		Column: 1
		Path: ORC[16]-2[1]
111	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 53
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
112	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 54
		Column: 166
		Path: RXA[17]-10[1].10
113	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 54
		Column: 166
		Path: RXA[17]-10[1].4
114	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 53
		Column: 39
		Path: ORC[17]-12[1].4
115	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 53
		Column: 26
		Path: ORC[17]-10[1].10
116	Type:	RE_USAGE
I .	T. Control of the Con	

	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 53
		Column: 26
		Path: ORC[17]-10[1].4
117	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case
	1	and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 53
		Column: 1
		Path: ORC[17]-2[1]
118	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 56
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
119	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 57
		Column: 166
		Path: RXA[18]-10[1].10
120	Type:	RE USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 57
		Column: 166
		Path: RXA[18]-10[1].4
121	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 56
		Column: 39
		Path: ORC[18]-12[1].4

122	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 56
		Column: 26
		Path: ORC[18]-10[1].10
123	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 56
		Column: 26
		Path: ORC[18]-10[1].4
124	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 56
		Column: 1
		Path: ORC[18]-2[1]
125	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 59
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
126	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 60
		Column: 166
		Path: RXA[19]-10[1].10
127	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 60
		Column: 166
		Path: RXA[19]-10[1].4

128	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 59
		Column: 39
		Path: ORC[19]-12[1].4
129	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 59
		Column: 26
		Path: ORC[19]-10[1].10
130	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 59
		Column: 26
		Path: ORC[19]-10[1].4
131	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 59
		Column: 1
		Path: ORC[19]-2[1]
132	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 62
		Column: 1
133	Type:	Path: VXU_V04.ORDER.OBSERVATION[1] RE_USAGE
133	Type: Description:	Path: VXU_V04.ORDER.OBSERVATION[1]
133	**	Path: VXU_V04.ORDER.OBSERVATION[1] RE_USAGE Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this
133	Description:	Path: VXU_V04.ORDER.OBSERVATION[1] RE_USAGE Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)

134	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 63
		Column: 166
		Path: RXA[20]-10[1].4
135	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 62
		Column: 39
		Path: ORC[20]-12[1].4
136	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 62
		Column: 26
		Path: ORC[20]-10[1].10
137	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 62
		Column: 26
		Path: ORC[20]-10[1].4
138	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 62
		Column: 1
		Path: ORC[20]-2[1]
139	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 65 Column: 1

		Path: VXU_V04.ORDER.OBSERVATION[1]
140	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 66
		Column: 157
		Path: RXA[21]-10[1].10
141	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 66
		Column: 157
		Path: RXA[21]-10[1].4
142	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 65
		Column: 39
		Path: ORC[21]-12[1].4
143	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 65
		Column: 26
		Path: ORC[21]-10[1].10
144	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 65
		Column: 26
		Path: ORC[21]-10[1].4
145	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is
		RE, Required, but may be Empty)
	Location:	Line: 65

		Path: ORC[21]-2[1]
146	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 68
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
147	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 69
		Column: 157
		Path: RXA[22]-10[1].10
148	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 69
		Column: 157
		Path: RXA[22]-10[1].4
149	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 68
		Column: 39
		Path: ORC[22]-12[1].4
150	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 68
		Column: 26
		Path: ORC[22]-10[1].10
151	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be
		Empty)

		Column: 26
		Path: ORC[22]-10[1].4
152	Type:	RE_USAGE
102	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 68
		Column: 1
		Path: ORC[22]-2[1]
153	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 71
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
154	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 72
		Column: 199
		Path: RXA[23]-10[1].10
155	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 72
		Column: 199
		Path: RXA[23]-10[1].4
156	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 71
		Column: 39
		Path: ORC[23]-12[1].4
157	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 71

		Column: 26
		Path: ORC[23]-10[1].10
158	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 71
		Column: 26
		Path: ORC[23]-10[1].4
159	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 71
		Column: 1
		Path: ORC[23]-2[1]
160	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 74
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
161	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 75
		Column: 199
		Path: RXA[24]-10[1].10
162	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 75
		Column: 199
		Path: RXA[24]-10[1].4
163	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)

	Location:	Line: 74
		Column: 39
		Path: ORC[24]-12[1].4
164	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 74
		Column: 26
		Path: ORC[24]-10[1].10
165	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 74
		Column: 26
		Path: ORC[24]-10[1].4
166	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 74
		Column: 1
		Path: ORC[24]-2[1]
167	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 77
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
168	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 78
		Column: 199
		Path: RXA[25]-10[1].10
169	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)

	Location:	Line: 78
		Column: 199
		Path: RXA[25]-10[1].4
170	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 77
		Column: 39
		Path: ORC[25]-12[1].4
171	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 77
		Column: 26
		Path: ORC[25]-10[1].10
172	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 77
		Column: 26
		Path: ORC[25]-10[1].4
173	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 77
		Column: 1
		Path: ORC[25]-2[1]
174	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 80
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
175	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)

	Location:	Line: 81
		Column: 208
		Path: RXA[26]-10[1].10
176	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 81
		Column: 208
		Path: RXA[26]-10[1].4
177	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 80
		Column: 42
		Path: ORC[26]-12[1].4
178	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 80
		Column: 26
		Path: ORC[26]-10[1].10
179	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 80
		Column: 26
		Path: ORC[26]-10[1].4
180	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 80
		Column: 1
		Path: ORC[26]-2[1]
181	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)

	Location:	Line: 84
		Column: 164
		Path: RXA[27]-10[1].10
182	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 84
		Column: 164
		Path: RXA[27]-10[1].4
183	Type:	RE_USAGE
	Description:	Component RXA-7.2 (Text) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 84
		Column: 120
		Path: RXA[27]-7[1].2
184	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 83
		Column: 42
		Path: ORC[27]-12[1].4
185	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 83
		Column: 26
		Path: ORC[27]-10[1].10
186	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 83
		Column: 26
		Path: ORC[27]-10[1].4
187	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)

	Location:	Line: 83
		Column: 1
		Path: ORC[27]-2[1]
188	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 89
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
189	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 90
		Column: 176
		Path: RXA[28]-10[1].10
190	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 90
		Column: 176
		Path: RXA[28]-10[1].4
191	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 89
		Column: 39
		Path: ORC[28]-12[1].4
192	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 89
		Column: 26
		Path: ORC[28]-10[1].10
193	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be

		Empty)
	Location:	Line: 89
		Column: 26
		Path: ORC[28]-10[1].4
194	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 89
		Column: 1
		Path: ORC[28]-2[1]
195	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 92
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
196	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 93
		Column: 185
		Path: RXA[29]-10[1].10
197	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 93
		Column: 185
		Path: RXA[29]-10[1].4
198	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 92
		Column: 39
		Path: ORC[29]-12[1].4
199	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this

		element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 92
		Column: 26
		Path: ORC[29]-10[1].10
200	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 92
		Column: 26
		Path: ORC[29]-10[1].4
201	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 92
		Column: 1
		Path: ORC[29]-2[1]
202	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 95
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
203	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 96
		Column: 185
		Path: RXA[30]-10[1].10
204	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 96
		Column: 185
		Path: RXA[30]-10[1].4
205	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may

		be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 95
		Column: 39
		Path: ORC[30]-12[1].4
206	Type:	RE_USAGE
200	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the
	Description.	use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 95
		Column: 26
		Path: ORC[30]-10[1].10
207	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 95
		Column: 26
		Path: ORC[30]-10[1].4
208	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 95
		Column: 1
		Path: ORC[30]-2[1]
209	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 98
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
210	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 99
		Column: 140
		Path: RXA[31]-10[1].10
211	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may

		be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 99
		Column: 140
		Path: RXA[31]-10[1].4
212	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 98
		Column: 39
		Path: ORC[31]-12[1].4
213	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 98
		Column: 26
		Path: ORC[31]-10[1].10
214	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 98
		Column: 26
		Path: ORC[31]-10[1].4
215	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 98
		Column: 1
		Path: ORC[31]-2[1]
216	Type:	RE_USAGE
	Description:	Group VXU_V04.ORDER.OBSERVATION (VXU_V04.ORDER.OBSERVATION) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 101
		Column: 1
		Path: VXU_V04.ORDER.OBSERVATION[1]
217	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the

		use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 102
		Column: 173
		Path: RXA[32]-10[1].10
218	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials
		Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 102
		Column: 173
		Path: RXA[32]-10[1].4
219	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 101
		Column: 39
		Path: ORC[32]-12[1].4
220	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 101
		Column: 26
		Path: ORC[32]-10[1].10
221	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 101
		Column: 26
		Path: ORC[32]-10[1].4
222	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 101
		Column: 1
		Path: ORC[32]-2[1]
223	Type:	RE_USAGE
	Description:	Component RXA-10.10 (Name Type Code) is missing. Depending on the

		use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 105
		Column: 161
		Path: RXA[33]-10[1].10
224	Type:	RE_USAGE
	Description:	Component RXA-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 105
		Column: 161
		Path: RXA[33]-10[1].4
225	Type:	RE_USAGE
	Description:	Component RXA-7.2 (Text) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 105
		Column: 117
		Path: RXA[33]-7[1].2
226	Type:	RE_USAGE
	Description:	Component ORC-12.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 104
		Column: 42
		Path: ORC[33]-12[1].4
227	Type:	RE_USAGE
	Description:	Component ORC-10.10 (Name Type Code) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 104
		Column: 26
		Path: ORC[33]-10[1].10
228	Type:	RE_USAGE
	Description:	Component ORC-10.4 (Second and Further Given Names or Initials Thereof) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 104
		Column: 26
		Path: ORC[33]-10[1].4
229	Type:	RE_USAGE
	Description:	Field ORC-2 (Placer Order Number) is missing. Depending on the use case

		and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 104
		Column: 1
		Path: ORC[33]-2[1]
230	Type:	RE_USAGE
	Description:	Component NK1-4.6 (Country) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 4
		Column: 59
		Path: NK1[1]-4[1].6
231	Type:	RE_USAGE
	Description:	Component NK1-4.2 (Other Designation) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 4
		Column: 59
		Path: NK1[1]-4[1].2
232	Type:	RE_USAGE
	Description:	Field PD1-12 (Protection Indicator) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 3
		Column: 1
		Path: PD1[1]-12[1]
233	Type:	RE_USAGE
233	Description:	Field PID-30 (Patient Death Indicator) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 2
		Column: 1
		Path: PID[1]-30[1]
234	Type:	RE USAGE
	Description:	Field PID-24 (Multiple Birth Indicator) is missing. Depending on the use
		case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 2
		Column: 1
		Path: PID[1]-24[1]
235	Type:	RE_USAGE
	Description:	Component PID-11.2 (Other Designation) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)

	Location:	Line: 2
		Column: 140
		Path: PID[1]-11[1].2
236	Type:	RE_USAGE
	Description:	Component PID-11.6 (Country) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 2
		Column: 183
		Path: PID[1]-11[2].6
237	Type:	RE_USAGE
	Description:	Component PID-11.2 (Other Designation) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 2
		Column: 183
		Path: PID[1]-11[2].2
238	Type:	RE_USAGE
	Description:	Field MSH-23 (Receiving Responsible Organization) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 1
		Column: 1
		Path: MSH[1]-23[1]
239	Type:	RE_USAGE
	Description:	Field MSH-22 (Sending Responsible Organization) is missing. Depending on the use case and data availability it may be appropriate to value this element. (Usage is RE, Required, but may be Empty)
	Location:	Line: 1
		Column: 1
		Path: MSH[1]-22[1]
240	Type:	RE_USAGE
	Description:	Field MSH-5 (Receiving Application) is missing. Depending on the use case and data availability it may be appropriate to value this element.(Usage is RE, Required, but may be Empty)
	Location:	Line: 1
		Column: 1
		Path: MSH[1]-5[1]