FHIM Value Sets

valueSetName	Act Instance Status
ID	140
valueSetOID	2.16.840.1.113883.3.2074.1.1.16
count	9
valueSetVersionNumber	
valueSetPHINID	FHIM_ActStatus
valueSetDefinition	An implementable instance status; i.e., not abstract
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	active, cancelled, completed
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	ActStatus
valueSetDefaultSystemOID	2.16.840.1.113883.5.14
valueSetVersionComments	
sourceValueSetComment	ActStatus contains an abstract value, "normal"
sourceValueSetOID	2.16.840.1.113883.1.11.15933
sourceValueSetName	Act Status
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHIM
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	LabReferral status

valueSetName ActStatus

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ID	92
valueSetOID	2.16.840.1.113883.1.11.15933
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Contains the names (codes) for each of the states in the state-machine of the RIM Act class.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Active, Cancelled, Completed
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	ActStatus
valueSetDefaultSystemOID	2.16.840.1.113883.5.14
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	system in PHIN VADS, not value set
workingDisposition	add value set to PHIN VADS; copy HL7 vocabulary workgroup
Requirement:	AdvanceDirective status
valueSetName	ActStatus
ID	92
valueSetOID	2.16.840.1.113883.1.11.15933
count	
valueSetVersionNumber	
valueSetPHINID	

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valueSetDefinition	Contains the names (codes) for each of the states in the state-machine of the RIM Act class.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Active, Cancelled, Completed
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	ActStatus
valueSetDefaultSystemOID	2.16.840.1.113883.5.14
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	system in PHIN VADS, not value set
workingDisposition	add value set to PHIN VADS; copy HL7 vocabulary workgroup
Requirement:	PowerOfAttorney status
valueSetName	Administrative Gender Excluding Nulls
	102
	2.16.840.1.113883.3.2074.1.1.5
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	The gender of a person used for adminstrative purposes (as opposed to clinical
13.3350.50.11111011	gender)
valueSetType	extensional
valueSetUsageNotes	

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valueSetExamples	Male, Female
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	AbstractReportSubjectObservation sex
valueSetName	Administrative Gender Excluding Nulls
ID	102
valueSetOID	2.16.840.1.113883.3.2074.1.1.5
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	The gender of a person used for adminstrative purposes (as opposed to clinical gender)
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Male, Female
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	

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sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
•	
workingDisposition	
	Person administrativeGender
workingDisposition	Person administrativeGender
workingDisposition Requirement:	Person administrativeGender Administrative Site (IIS)
workingDisposition Requirement:	
workingDisposition Requirement: valueSetName	Administrative Site (IIS)
workingDisposition Requirement: valueSetName	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370
workingDisposition Requirement: valueSetName ID valueSetOID	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370
workingDisposition Requirement: valueSetName ID valueSetOID count	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2)
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2)
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional Left thigh, Left arm, Left deltoid
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional Left thigh, Left arm, Left deltoid Complete
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional Left thigh, Left arm, Left deltoid Complete Body Site (HL7)
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional Left thigh, Left arm, Left deltoid Complete Body Site (HL7)
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional Left thigh, Left arm, Left deltoid Complete Body Site (HL7)
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	Administrative Site (IIS) 119 2.16.840.1.114222.4.11.3370 12 PHVS_AdministrativeSite_IIS HL7-defined Table 0163 - Administrative site [only selected values listed] (use in RXR-2) extensional Left thigh, Left arm, Left deltoid Complete Body Site (HL7)

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valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	MedicationAdministrationEvent site
valueSetName	Advance Directive Kind
ID	114
valueSetOID	2.16.840.1.113883.3.2074.1.1.7
count	3
valueSetVersionNumber	20140702
valueSetPHINID	FHIM_AdvancedDirectiveKind
valueSetDefinition	Kinds of advance directives by function rather than channel or clinical domain
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	active living will, active Durable Power of Attorney for Healthcare, willing to be donor of organ
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	

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valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	7/2/2014
valueSetPublicationDate	7/2/2014
valueSetPublicationStatus	Published in VSAC
value Set Publication Status Date	7/2/2014
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	AdvanceDirective category
valueSetName	Adverse Event Outcome ICSR Terminology
	Adverse Event Outcome ICSR Terminology 175
ID	175
ID valueSetOID	175
ID valueSetOID count	175
ID valueSetOID count valueSetVersionNumber	175
ID valueSetOID count valueSetVersionNumber valueSetPHINID	ncit:C54583 Terminology used in individual case safety reports for description of adverse event
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	ncit:C54583 Terminology used in individual case safety reports for description of adverse event outcomes, section B2 of FDA MedWatch Form.
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	ncit:C54583 Terminology used in individual case safety reports for description of adverse event outcomes, section B2 of FDA MedWatch Form.
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	ncit:C54583 Terminology used in individual case safety reports for description of adverse event outcomes, section B2 of FDA MedWatch Form. extensional

valueSetExamples
recovered/resolved, recovered/resolved with sequelae, fatal

valueSetDefaultSystemName
valueSetDefaultSystemOID
valueSetVersionComments
sourceValueSetComment
sourceValueSetOID
sourceValueSetName
sourceValueSetName
sourceValueSetIntensionalDefinition
licenseRequirements
valueSetEffectiveDate
valueSetErpirationDate
valueSetProcessingStatus
valueSetProcessingStatusDate
valueSetPublicationDate

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valueSetPublicationStatus	Published in NCI
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ReactionOrEvent outcomeAtLastObservation
valueSetName	Anatomical Site Modifier
	77
	2.16.840.1.113883.3.2074.1.1.24
count	
valueSetVersionNumber	
valueSetPHINID	
	A spatial refinement to an anatomical site concept
valueSetType	A spatial refinement to an anatomical site concept
valueSetUsageNotes	
	ANTERIOR, DISTAL, MEDIAL
valueSetVersionCompleteness	ANTERIOR, DIGINE, MEDINE
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	CDISC C99074
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	

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valueSetview	
workingNote	
workingDisposition	based on cdisc; separate laterality set
Requirement:	SpecimenCollectionEvent sourceSiteModifier
valueSetName	Anatomical Site Modifier
ID	77
valueSetOID	2.16.840.1.113883.3.2074.1.1.24
count	28
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	A spatial refinement to an anatomical site concept
valueSetType	
valueSetUsageNotes	
valueSetExamples	ANTERIOR, DISTAL, MEDIAL
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	CDISC C99074
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	based on cdisc; separate laterality set
Requirement:	SpecimenCollectionRequest sourceSiteModifier

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valueSetName	Biological Sex
ID	120
valueSetOID	2.16.840.1.113883.3.2074.1.1.14
count	
valueSetVersionNumber	
valueSetPHINID	FHIM_BiologicalSex
valueSetDefinition	Sexual classification of an animal, as in a signalment
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Hermaphrodite, Female Phenotype, Male Phenotype
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHIM
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	NonPersonLivingSubject biologicalSex
	Cause of Death (ICD-10)
	93
valueSetOID	2.16.840.1.114222.4.11.3593
count	

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valueSetVersionNumber	
valueSetPHINID	PHVS_CauseOfDeath_ICD-10_CDC
valueSetDefinition	The list provides ICD-10 codes and associated cause-of-death titles for the most detailed listing of causes of death. This list is maintained by CDC NCHS.
valueSetType	extensional
valueSetUsageNotes	Some use cases classify ICD-10 codes into a shorter list of categories, but the categ
valueSetExamples	Malignant neoplasm of breast, Hypertensive heart disease, Bacterial pneumonia
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	ICD-10
valueSetDefaultSystemOID	2.16.840.1.113883.6.3
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	CauseOfDeath causeOfDeath
valueSetName	Concern context
	174
	2.16.840.1.113883.3.2074.1.1.45
count	
valueSetVersionNumber	
valueSetPHINID	
	Ontological state of a concern; i.e., whether it is a risk, a fact, ruled out, etc.
valueSetTyne	

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valueSetUsageNotes	
valueSetExamples	at risk, goal, definitely not present
value Set Version Completeness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	HealthConcern concernContext
valueSetName	Condition Course
	170
valueSetOID	2.16.840.1.113883.3.2074.1.1.43
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	The natural history of a condition, indicating its sequence, speed, and temporal finiteness
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	acute, chronic, subacute
value Set Version Completeness	
valueSetDefaultSystemName	SNOMED CT

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valueSetDeraultSystemOID	2.10.840.1.113883.0.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
workingDisposition Requirement:	HealthConcern conditionCourse
	HealthConcern conditionCourse
Requirement:	
Requirement: valueSetName	HealthConcern conditionCourse Condition Course
Requirement: valueSetName	Condition Course
Requirement: valueSetName	Condition Course
Requirement: valueSetName ID valueSetOID	Condition Course 170
Requirement: valueSetName ID valueSetOID count	Condition Course 170
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber	Condition Course
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness extensional
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness extensional
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness extensional acute, chronic, subacute
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness extensional acute, chronic, subacute SNOMED CT
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness extensional acute, chronic, subacute SNOMED CT
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Condition Course 170 2.16.840.1.113883.3.2074.1.1.43 The natural history of a condition, indicating its sequence, speed, and temporal finiteness extensional acute, chronic, subacute SNOMED CT

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sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	HealthConcern conditionCourse
valueSetName	Contact Type Value Set
ID	
	2.16.840.1.113883.3.88.12.3221.3.2
count	
valueSetVersionNumber	
	PHVS_ContactType_HL7_V3
	The HL7 Version 3 Role Class Vocabulary has been limited by HITSP to the value
	set and represents the type of individual support provided, such as immediate emergency contacts, next of kin, family relations, guardians, agents, et cetera
valueSetType	extensional
valueSetUsageNotes	
_	agent, caregiver, guardian
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	RoleClass
valueSetDefaultSystemOID	2.16.840.1.113883.5.110
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	

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valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ContactParty contactCategory
valueSetName	Country
	91
	2.16.840.1.114222.4.11.828
count	
valueSetVersionNumber	
valueSetPHINID	PHVS_Country_ISO_3166-1
valueSetDefinition	Codes representing country of origin, nationality, citizenship, address country
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Austria, Benin, Chile
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	Country (ISO 3166-1)
valueSetDefaultSystemOID	1.0.3166.1
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published

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value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Nation code
valueSetName	Criterion Category
	83
valueSetOID	2.16.840.1.113883.3.2074.1.1.25
count	8
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Kind of reference range criterion, e.g., age, gender, race
valueSetType	
valueSetUsageNotes	
valueSetExamples	Age, Race, Sex
value Set Version Completeness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	

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valueSetURL	
valueSetGroup	
valueSetView	
workingNote	no requirement
workingDisposition	keep (11/28/12)
Requirement:	ReferenceRangeCriterion criterionCategory
valueSetName	Detailed Ethnicity
	103
	2.16.840.1.114222.4.11.877
count	
valueSetVersionNumber	
	Detailed Ethnicity
	List of detailed ethnicity codes reported on a limited basis
valueSetType	-
**	Many use cases will only require the OMB or HHS grouping codes; the detailed CDC
_	Hispanic or Latino, Not Hispanic or Latino, Venezuelan
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	·
valueSetDefaultSystemOID	·
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	

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valueSetView workingNote

workingDisposition	
Requirement:	Person ethnicity

valueSetName	Education Level
ID	109
valueSetOID	2.16.840.1.113883.3.2074.1.1.8
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Level of education a person has achieved
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	8th grade or less, High school graduate or GED completed, Master's degree (MA, MS)
value Set Version Completeness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	ftp://ftp.cdc.gov/pub/Health_Statistics/NCHS/Dataset_Documentation/DVS/natality/UserGuide2012.pdf. PHVS contains similar values in broken value sets.
workingDisposition	
Requirement:	Person educationLevel

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valueSetName	Event type
ID	72
valueSetOID	2.16.840.1.113883.3.2074.1.1.17
count	12
valueSetVersionNumber	
valueSetPHINID	FHIM_EventType
valueSetDefinition	Type of event, challenge, or patient status providing context for laboratory observation
valueSetType	
valueSetUsageNotes	
valueSetExamples	calorie fast, excision, exercise
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	taken from unsystematized but regular modifiers in LOINC identifiers
sourceValueSetOID	
sourceValueSetName	LOINC
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	imputed list from LOINC
Requirement:	DefinedPatientEvent eventType
	Evidence of Immunity Category
	138
valueSetOID	2.16.840.1.113883.3.2074.1.1.27

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count	3
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Kind of evidence used to determine immunity status
valueSetType	
valueSetUsageNotes	
valueSetExamples	Serological test, History of disease, Completed vaccination series
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHIM
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	EvidenceOfImmunity evidenceCategory
	EDAODLD D . (ALVIVIOLE T VI
valueSetName	FDA SPL Drug Route of Administration Terminology 169
	ncit:C54455
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Terminology used for representation of the information on pharmaceutical product route of administration in the framework of the Structured Product Labeling

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	documents.
valueSetType	
valueSetUsageNotes	
valueSetExamples	Oral, Intradermal, Epidural
valueSetVersionCompleteness	
valueSetDefaultSystemName	NCI Thesaurus
valueSetDefaultSystemOID	2.16.840.1.113883.3.26.1.1
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in NCI
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	DrugDosage route
valueSetName	FDA SPL Drug Route of Administration Terminology
	169
valueSetOID	ncit:C54455
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Terminology used for representation of the information on pharmaceutical product route of administration in the framework of the Structured Product Labeling documents.
valueSetType	
valueSetUsageNotes	
valueSetExamples	Oral, Intradermal, Epidural
valueSetVersionCompleteness	

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valueSetDefaultSystemName	NCI Thesaurus
valueSetDefaultSystemOID	2.16.840.1.113883.3.26.1.1
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in NCI
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	DrugDosage parentRoute
valueSetName	Financial Class (IIS)
ID	126
valueSetOID	2.16.840.1.114222.4.11.3366
count	8
valueSetVersionNumber	4
valueSetPHINID	PHVS_FinancialClass_IIS
valueSetDefinition	User-defined Table 0064 - Financial class [NIP suggested values] (use in PV1-20) Financial class references a client seligibility status at a point in time. The values in this table relate to eligibility for the Vaccine for Children (VFC) program. Local implementations may define and document local codes.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Not VFC eligible, VFC eligible-Medicaid/Medicaid Managed Care, VFC eligible-Uninsured
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	Financial Class (HL7)

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valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ImmunizationFundingEligibility financialClass
Requirement:	ImmunizationFundingEligibility financialClass
Requirement:	ImmunizationFundingEligibility financialClass
	ImmunizationFundingEligibility financialClass Health Concern 171
valueSetName ID	Health Concern
valueSetName ID	Health Concern 171
valueSetName ID valueSetOID	Health Concern 171
valueSetName ID valueSetOID count	Health Concern 171
valueSetName ID valueSetOID count valueSetVersionNumber	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional acute bacterial peritonitis, diabetes mellitus, obesity
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional acute bacterial peritonitis, diabetes mellitus, obesity Complete
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional acute bacterial peritonitis, diabetes mellitus, obesity Complete SNOMED CT
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional acute bacterial peritonitis, diabetes mellitus, obesity Complete
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional acute bacterial peritonitis, diabetes mellitus, obesity Complete SNOMED CT
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Health Concern 171 2.16.840.1.113883.3.2074.1.1.42 A state of affairs that a provider, patient, or patient proxy may deemed worthy of clinical management intensional acute bacterial peritonitis, diabetes mellitus, obesity Complete SNOMED CT

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sourceValueSetVersion	
valueSetIntensionalDefinition	Union of HITSP problem and NLM CORE problem list
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	HealthConcern healthConcern
value CatNama	Llockth Concorn
valuesetivame	Health Concern 171
	2.16.840.1.113883.3.2074.1.1.42
count	2.10.040.1.110000.0.2074.1.1.42
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	A state of affairs that a provider, patient, or patient proxy may deemed worthy of
valueSetDellilition	clinical management
valueSetType	intensional
valueSetUsageNotes	
valueSetExamples	acute bacterial peritonitis, diabetes mellitus, obesity
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	Union of HITSP problem and NLM CORE problem list
valueSetIntensionalDefinition licenseRequirements	Union of HITSP problem and NLM CORE problem list
	Union of HITSP problem and NLM CORE problem list

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valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	HealthConcern healthConcern
valueSetName	Healthcare Provider Taxonomy Code (NUCC)
ID	160
valueSetOID	2.16.840.1.113883.11.19465
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	The Healthcare Provider Taxonomy code set divides health care providers into hierarchical groupings by type, classification, and specialization, and assigns a code to each grouping. The Taxonomy consists of two parts: individuals (e.g., physicians) and non-individuals (e.g., ambulatory health care facilities). All codes are alphanumeric and are 10 positions in length. These codes are not "assigned" to health care providers; rather, health care providers select the taxonomy code(s) that most closely represents their education, license, or certification. If a health care provider has more than one taxonomy code associated with it, a health plan may prefer that the health care provider use one over another when submitting claims for certain services.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	171100000X Acupuncturist [Other Service Providers], 207LA0401X Addiction Medicine [Allopathic & Osteopathic Physicians\Anesthesiology], 163WC3500X Cardiac Rehabilitation [Nursing Service Providers\Registered Nurse]
value Set Version Completeness	
valueSetDefaultSystemName	NUCC Provider Codes
valueSetDefaultSystemOID	2.16.840.1.113883.6.101
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	

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valueSetAssigningAuthority	CMS
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	https://phinvads.cdc.gov/vads/ViewValueSet.action?id=9DDB681D-D355-E211-AD04
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Specialty specialty
valueSetName	Immunization Dose Evaluation
	133
valueSetOID	2.16.840.1.113883.3.2074.1.1.33
count	
valueSetVersionNumber	
valueSetPHINID	FHIM_ImmunizationDoseEvaluation
valueSetDefinition	Determination of validity of a vaccination dose with respect to a defined schedule
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Valid, Not Valid, Extraneous
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation

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valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	values from CDC ACIP CLINICAL DECISION SUPPORT FOR IMMUNIZATION
workingDisposition	
Requirement:	Evaluation outcome
valueSetName	Immunization Funding Source Excluding Nulls
ID	125
valueSetOID	2.16.840.1.113883.3.2074.1.1.1
count	5
valueSetVersionNumber	1
valueSetPHINID	FHIM_ImmunizationFundingSource
valueSetDefinition	Category of organization providing funds for an immunization. This value set includes the values in the CDC value set Immunization Funding Source (IIS), (2.16.840.1.114222.4.11.3287), excepting the two null values, and is used in HL7 V2 OBX-5.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Private Funds, Federal Funds, State Funds
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	PHIN VS (CDC Local Coding System)
valueSetDefaultSystemOID	2.16.840.1.114222.4.5.274
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHIM
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS

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valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	VaccinationEvent fundingSource
valueSetName	Immunization Information Source
	117
valueSetOID	2.16.840.1.113883.3.88.12.80.39
count	
valueSetVersionNumber	
valueSetPHINID	PHVS_ImmunizationInformationSource_HITSP
valueSetDefinition	This identifies the source of information for this immunization record or, more
	generically, whether the immunization being reported has just been administered (new) or came from other records (historical)
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	New immunization record, Historical information - from other provider, Historical
	information - from other registry
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	Immunization Information Source
valueSetDefaultSystemOID	2.16.840.1.114222.4.5.293
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	

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valueSetView	
workingNote	
workingDisposition	
Requirement:	ImmunizationHistory informationSource

valueSetName Immunization Refusal Reason Excluding Nulls ID 132 valueSetOID 2.16.840.1.113883.3.2074.1.1.4 count 3 valueSetVersionNumber 1 valueSetPHINID FHIM_ImmunizationRefusalReason valueSetDefinition Causes specified for refusing vaccination, combined with roles of those deciding to refuse it. This value set includes all the codes from PHVS_SubstanceRefusalReason_IIS (2.16.840.1.114222.4.11.3380) except "Other." valueSetType extensional valueSetUsageNotes valueSetExamples valueSetVersionCompleteness Complete valueSetDefaultSystemName Substance Refusal Reason (NIP) valueSetDefaultSystemOID 2.16.840.1.114222.4.5.294 valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName sourceValueSetVersion valueSetIntensionalDefinition licenseRequirements valueSetAssigningAuthority FHIM valueSetEffectiveDate valueSetExpirationDate valueSetProcessingStatus 6 - Published valueSetProcessingStatusDate valueSetPublicationDate valueSetPublicationStatus Published in PHIN VADS valueSetPublicationStatusDate valueSetURL valueSetGroup valueSetView workingNote workingDisposition

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valueSetName	Immunization Series Status
ID	136
valueSetOID	2.16.840.1.113883.3.2074.1.1.32
count	4
valueSetVersionNumber	1
valueSetPHINID	FHIM_ImmunizationSeriesStatus
valueSetDefinition	Determination of whether a patient requires immunizations to complete a series
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Complete, Not Complete, Contraindicated
value Set Version Completeness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	values from CDC ACIP CLINICAL DECISION SUPPORT FOR IMMUNIZATION
workingDisposition	
Requirement:	PatientSeries status

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valueSetName Immunization Target Dose Fulfillment

ID	134
valueSetOID	2.16.840.1.113883.3.2074.1.1.34
count	4
valueSetVersionNumber	1
valueSetPHINID	FHIM_ImmunizationTargetDoseFulfillment
valueSetDefinition	Status of a target dose with respect to a published series and a set of patient vaccinations
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Satisfied, Not Satisfied, Skipped
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	1 - In Process
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	from CDC ACIP CLINICAL DECISION SUPPORT FOR IMMUNIZATION
workingDisposition	
Requirement:	TargetDoseNumber status
valueSetName	Industry (Census)
	121
valueSetOID	2.16.840.1.114222.4.11.6037
count	
valueSetVersionNumber	

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valueSetDefinition	Alphabetical Indexes of Industries and Occupations were developed primarily for use in classifying a respondent's industry (employer's type of business) and occupation (employee's type of work) as reported in the Census 2000, the Current Population Survey, the American Community Survey, and other demographic surveys conducted by the Census Bureau. They list over 21,000 industry and 31,000 occupation titles in alphabetical order. They are comprehensive lists of specific industries and occupations developed over time and continuously updated through review of census and survey responses. For technical questions related to the Industry and Occupation Classification System, contact the Industry and Occupation Statistics Branch at 301-763-3239.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	U.S. Census Industry Code (2007)
valueSetDefaultSystemOID	2.16.840.1.113883.6.310
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	Census
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	OccupationalHistory usualIndustry
valueSetName	Lab Observation Method
ID	86
valueSetOID	2.16.840.1.113883.3.2074.1.1.37
count	840

valueSetPHINID PHVS_Industry_Census

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valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Method for making laboratory observations
valueSetType	
valueSetUsageNotes	
valueSetExamples	Acid fast fluorochrome stain method, Agar dilution minimum inhibitory concentration susceptibility test for anaerobes, Bioassay
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	LabCop
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	LabCoP
workingDisposition	Use LabCoP
Requirement:	ReportableResult observationMethod
valueSetName	Lab Priority
	142
	2.16.840.1.113883.3.2074.1.1.22
count	
valueSetVersionNumber	
	FHIM_LabPriorityCodes
	Urgency with which a test is to be scheduled
valueSetType	English, militari a tool to to bo defination
valueSetType	

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valueSetUsageNotes	
valueSetExamples	as needed, ASAP, callback
valueSetVersionCompleteness	
valueSetDefaultSystemName	Extended Priority Codes (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.485
valueSetVersionComments	
sourceValueSetComment	Original set contains parameterized values for ad-hoc concatenation; we have left the
sourceValueSetOID	2.16.840.1.114222.4.11.1024
sourceValueSetName	Extended Priority Codes (HL7)
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	LabReferral priority
valueSetName	Lab Priority
ID	142
valueSetOID	2.16.840.1.113883.3.2074.1.1.22
count	7
valueSetVersionNumber	
valueSetPHINID	FHIM_LabPriorityCodes
valueSetDefinition	Urgency with which a test is to be scheduled
valueSetType	
valueSetUsageNotes	
valueSetExamples	as needed, ASAP, callback
valueSetVersionCompleteness	
valueSetDefaultSystemName	Extended Priority Codes (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.485

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valueSetversionComments	
sourceValueSetComment	Original set contains parameterized values for ad-hoc concatenation; we have left the
sourceValueSetOID	2.16.840.1.114222.4.11.1024
sourceValueSetName	Extended Priority Codes (HL7)
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
WorkingDisposition	
Requirement:	LabTestPromise priority
Requirement:	
Requirement:	Lab Report Section Title
Requirement: valueSetName	
valueSetName ID valueSetOID	Lab Report Section Title
valueSetName ID valueSetOID count	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Lab Report Section Title
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Lab Report Section Title
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Lab Report Section Title

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sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	Regenstrief
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	7 - Tabled
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	Derive from LOINC document ontology
workingDisposition	
Requirement:	LabReportSection sectionTitle
	L L D (1.0)
	Lab Result Status 80
	2.16.840.1.114222.4.11.811
	2.10.040.1.114222.4.11.011
count valueSetVersionNumber	
valueSetPHINID	
	Status of a laboratory result
	Status of a laboratory result
valueSetType valueSetUsageNotes	
valueSetExamples	partial results, preliminary results, corrected result
valueSetVersionCompleteness	partial results, preliminary results, corrected result
valueSetDefaultSystemName	Observation result status (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.85
valueSetVersionComments	2.10.040.1.110000.12.00
sourceValueSetComment	
sourceValueSetOID	
	LII 7 \/2 lab regult status (table 95)
sourceValueSetName	HL7 V2 lab result status (table 85)
sourceValueSetVersion	
valueSetIntensionalDefinition	
the contract of the contract o	
licenseRequirements valueSetAssigningAuthority	

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valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	not up-to-date; may want to migrate to VSAC source (OID may change)
workingDisposition	results confirmed with OO
Requirement:	ReportableResult resultStatus
valueSetName	Laboratory test relationship
	164
	2.16.840.1.113883.3.2074.1.1.36
count	
valueSetVersionNumber	
valueSetPHINID	
	How one laboratory test depends on another
valueSetType	, and the same of
valueSetUsageNotes	
_	is reflex test for, is panel member, is revision of
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	1 - In Process

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valueSetProcessingStatusDate

valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	RelatedLabPromise relatedPromiseCategory
valueSetName	Laboratory test relationship
	164
valueSetOID	2.16.840.1.113883.3.2074.1.1.36
count	
valueSetVersionNumber	
valueSetPHINID	
	How one laboratory test depends on another
valueSetType	
valueSetUsageNotes	
valueSetExamples	is reflex test for, is panel member, is revision of
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	1 - In Process
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	

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valueSetView	
workingNote	
workingDisposition	
Requirement:	relatedResult relatedResultCategory

valueSetName Language ID 98 valueSetOID 2.16.840.1.114222.4.11.831 count 486 valueSetVersionNumber valueSetPHINID PHVS_Language_ISO_639-2_Alpha3 valueSetDefinition | Primary spoken language valueSetType extensional valueSetUsageNotes valueSetExamples English, Spanish, Hindi valueSetVersionCompleteness Complete valueSetDefaultSystemName ISO 639-2 Language valueSetDefaultSystemOID 2.16.840.1.113883.6.100 valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName sourceValueSetVersion valueSetIntensionalDefinition licenseRequirements valueSetAssigningAuthority valueSetEffectiveDate valueSetExpirationDate 6 - Published valueSetProcessingStatus value Set Processing Status DatevalueSetPublicationDate valueSetPublicationStatus Published in PHIN VADS valueSetPublicationStatusDate valueSetURL valueSetGroup valueSetView workingNote workingDisposition

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LanguageCapability language

Requirement:

valueSetName	Language
ID	98
valueSetOID	2.16.840.1.114222.4.11.831
count	486
valueSetVersionNumber	
valueSetPHINID	PHVS_Language_ISO_639-2_Alpha3
valueSetDefinition	Primary spoken language
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	English, Spanish, Hindi
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	ISO 639-2 Language
valueSetDefaultSystemOID	2.16.840.1.113883.6.100
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	VaccineInformationStatement language
	LanguageAbilityMode Value Set
	99
valueSetOID	2.16.840.1.113883.1.11.12249
count	

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valueSetVersionNumber	
valueSetPHINID	PHVS_LanguageAbilityMode_HL7_V3
valueSetDefinition	This identifies the language ability of the individual. A value representing the method of expression of the language.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Expressed spoken, Expressed written, Received spoken
value Set Version Completeness	Complete
valueSetDefaultSystemName	LanguageAbilityMode
valueSetDefaultSystemOID	2.16.840.1.113883.5.60
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	LanguageCapability methodOfExpression
ovelone On this way	I and the Ability Destining to
	LanguageAbilityProficiency 100
	2.16.840.1.113883.1.11.12199
	2.10.040.1.113003.1.11.12133
count	
valueSetPHINID	A value representing the level of the first service a level
	A value representing the level of proficiency in a language.
valueSetType	extensional

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valueSetUsageNotes	
valueSetExamples	Excellent, Good, Poor
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	LanguageAbilityProficiency
valueSetDefaultSystemOID	2.16.840.1.113883.5.61
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	LanguageCapability proficiencyLevel
valueSetName	Living Arrangement
ID	115
valueSetOID	2.16.840.1.113883.3.2074.1.1.9
count	
valueSetVersionNumber	
valueSetPHINID	FHIM_LivingArrangement
valueSetDefinition	Institutional, independent, or other residential scenarios
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Group Home, Independent Household, Homeless
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	LivingArrangement

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valueSetDefaultSystemOID	2.16.840.1.113883.5.63
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Person livingArrangement
valueSetName	Logical Observation Identifiers Names and Codes
	144
	2.16.840.1.113883.6.1
count	2.16.840.1.113883.6.1
count valueSetVersionNumber	2.16.840.1.113883.6.1
valueSetVersionNumber	2.16.840.1.113883.6.1
valueSetVersionNumber valueSetPHINID	2.16.840.1.113883.6.1
valueSetVersionNumber valueSetPHINID valueSetDefinition	
valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	
valueSetVersionNumber valueSetPHINID valueSetDefinition	
valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	extensional CBC W Auto Differential panel - Blood, Hemoglobin A1c/Hemoglobin.total in Blood,
valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	extensional CBC W Auto Differential panel - Blood, Hemoglobin A1c/Hemoglobin.total in Blood,
valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	extensional CBC W Auto Differential panel - Blood, Hemoglobin A1c/Hemoglobin.total in Blood,
valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	extensional CBC W Auto Differential panel - Blood, Hemoglobin A1c/Hemoglobin.total in Blood,
valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	extensional CBC W Auto Differential panel - Blood, Hemoglobin A1c/Hemoglobin.total in Blood,

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sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	Regenstrief
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
	<u> </u>
Requirement:	LabTest code
Requirement:	Lablest code
Requirement:	Lablest code
valueSetName	Manufacturers of vaccines (MVX)
valueSetName ID	Manufacturers of vaccines (MVX) 128
valueSetName ID valueSetOID	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826
valueSetName ID valueSetOID count	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63
valueSetName ID valueSetOID count valueSetVersionNumber	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP
valueSetName ID valueSetOID count valueSetVersionNumber	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s)
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc.
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete Manufacturers of vaccines (MVX)
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete Manufacturers of vaccines (MVX)
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete Manufacturers of vaccines (MVX)
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetOID	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete Manufacturers of vaccines (MVX)
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetOID sourceValueSetName	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete Manufacturers of vaccines (MVX)
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetOID	Manufacturers of vaccines (MVX) 128 2.16.840.1.114222.4.11.826 63 6 PHVS_ManufacturersOfVaccinesMVX_CDC_NIP The CDC's National Immunization Program (NIP) maintains the HL7 external code set MVX. HL7 version 2.x Manufacturers of vaccines (code=MVX) used in chapter(s) 4 extensional Abbott Laboratories; Acambis, Inc; Adams Laboratories, Inc. Complete Manufacturers of vaccines (MVX)

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licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Manufacturer mvx
valueSetName	Marital Status Value Set
valueSetOID	2.16.840.1.113883.1.11.12212
count	
valueSetVersionNumber	1
valueSetPHINID	PHVS_MaritalStatus_HL7_V3
valueSetDefinition	Marital Status is the domestic partnership status of a person.
valueSetType	
valueSetUsageNotes	
valueSetExamples	Married, Divorced, Never Married
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	MaritalStatus
valueSetDefaultSystemOID	2.16.840.1.113883.5.2
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	

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valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Person maritalStatus
valueSetName ID	MedDRA 176
	2.16.840.1.113883.6.163
count	2.11010 10.1111 1000010.1100
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	
	extensional
valueSetUsageNotes	
valueSetExamples	Acute pulmonary oedema, Anaphylactic shock due to adverse food reaction, Burning sensation skin
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere

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valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ReactionOrEvent reactionOrEventType
valueSetName	MedDRA
ID	176
	2.16.840.1.113883.6.163
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	
valueSetType	extensional
valueSetUsageNotes	extensional .
valueSetExamples	Acute pulmonary oedema, Anaphylactic shock due to adverse food reaction, Burning sensation skin
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	

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Requirement:	RelevantPastDrugHistory indication
valueSetName	MedDRA
ID	176
valueSetOID	2.16.840.1.113883.6.163
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Acute pulmonary oedema, Anaphylactic shock due to adverse food reaction, Burning sensation skin
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	RelevantPastDrugHistory previousReaction
valueSetName	MedDRA
	176

workingDisposition

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valueSetOID	2.16.840.1.113883.6.163
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Acute pulmonary oedema, Anaphylactic shock due to adverse food reaction, Burning sensation skin
value Set Version Completeness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ReportSubjectObservation reportedCauseOfDeath
valueSetName	MedDRA
	176
	2.16.840.1.113883.6.163
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	

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valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Acute pulmonary oedema, Anaphylactic shock due to adverse food reaction, Burning sensation skin
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ReportSubjectObservation autopsyDeterminedCauseOfDeath
valueSetName	Medication Clinical Drug Name Value Set
ID	156
valueSetOID	2.16.840.1.113883.3.88.12.80.17
count	
valueSetVersionNumber	substance
valueSetPHINID	
valueSetDefinition	An drug or medication causing or suspected of causing an adverse reaction, such as an allergic reaction
valueSetType	
valueSetUsageNotes	
valueSetExamples	

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valueSetVersionCompleteness	
valueSetDefaultSystemName	RxNorm
valueSetDefaultSystemOID	2.16.840.1.113883.6.88
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
valueSetView workingNote	RxNorm, per MU, & selected TTYs per Shalaby & Robinson (MIN, PIN, IN, BN; SCD for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not?
	RxNorm, per MU, & selected TTYs per Shalaby & Robinson (MIN, PIN, IN, BN; SCD for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs
workingNote	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not?
workingNote workingDisposition	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs
workingNote workingDisposition Requirement:	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs
workingNote workingDisposition Requirement: valueSetName	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant
workingNote workingDisposition Requirement: valueSetName	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set
workingNote workingDisposition Requirement: valueSetName	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11
workingNote workingDisposition Requirement: valueSetName ID valueSetOID	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167 1 PHVS_MedicationProductForm_HITSP This is the physical form of the product as presented to the individual. For example: tablet, capsule, liquid or ointment. NCI concept code for pharmaceutical dosage
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167 1 PHVS_MedicationProductForm_HITSP This is the physical form of the product as presented to the individual. For example: tablet, capsule, liquid or ointment. NCI concept code for pharmaceutical dosage form: C42636
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167 1 PHVS_MedicationProductForm_HITSP This is the physical form of the product as presented to the individual. For example: tablet, capsule, liquid or ointment. NCI concept code for pharmaceutical dosage form: C42636
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	for legacy support). Use "2.16.840.1.113883.3.88.12.80.17" or not? Use RxNorm specified TTYs IntoleranceCondition reactant Medication Product Form Value Set 135 2.16.840.1.113883.3.88.12.3221.8.11 167 1 PHVS_MedicationProductForm_HITSP This is the physical form of the product as presented to the individual. For example: tablet, capsule, liquid or ointment. NCI concept code for pharmaceutical dosage form: C42636

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valueSetDefaultSystemOID 2.16.840.1.113883.3.26.1.1

sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FDA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	MedicationAdministrationEvent doseForm
valueSetName	Medication reactant class
	Medication reactant class
ID	
ID	157
ID valueSetOID	157
ID valueSetOID count	157 2.16.840.1.113883.3.88.12.80.18
ID valueSetOID count valueSetVersionNumber valueSetPHINID	157 2.16.840.1.113883.3.88.12.80.18 substance
ID valueSetOID count valueSetVersionNumber valueSetPHINID	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse reaction, such as an allergic reaction
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse reaction, such as an allergic reaction NDF-RT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse reaction, such as an allergic reaction NDF-RT 2.16.840.1.113883.3.26.1.5
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	2.16.840.1.113883.3.88.12.80.18 substance PHVS_MedicationDrugClass_HITSP An class of drugs or medications causing or suspected of causing an adverse reaction, such as an allergic reaction NDF-RT 2.16.840.1.113883.3.26.1.5

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valueSetIntensionalDefinition	
valueSelintensionalDelintion	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	https://phinvads.cdc.gov/vads/ViewValueSet.action?id=77FDBFB5-A277-DE11-9B52
valueSetGroup	
valueSetView	
workingNote	NDFRT, per MU
workingDisposition	Use NDFRT; constrain to recommended values after they are identified
Requirement:	IntoleranceCondition reactant
valueSatNama	Microorganism Taxon
valdeGettVallie	
ID	85
	85 2.16.840.1.113883.3.2074.1.1.21
valueSetOID	2.16.840.1.113883.3.2074.1.1.21
valueSetOID count	
valueSetOID count valueSetVersionNumber	2.16.840.1.113883.3.2074.1.1.21 16941
valueSetOID count valueSetVersionNumber valueSetPHINID	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	2.16.840.1.113883.3.2074.1.1.21 16941
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetOID	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetName sourceValueSetVersion	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT 2.16.840.1.113883.6.96
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName sourceValueSetVersion valueSetIntensionalDefinition	2.16.840.1.113883.3.2074.1.1.21 16941 PHVS_Microorganism_CDC Classification of microorganism Staphylococcus aureus, Salmonella IIIb 16:(k):z35, Borrelia burgdorferi SNOMED CT 2.16.840.1.113883.6.96

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valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	SNOMED CT Microorganism hierarchy (<264395009) in PHVS_Microorganism_CDC_V7.xlsx
workingDisposition	use SCT
Requirement:	Organism organism
	Oh a smiration data manufaction

valueSetName	Observation Interpretation
ID	90
valueSetOID	2.16.840.1.113883.11.78
count	38
valueSetVersionNumber	12/7/2013
valueSetPHINID	
valueSetDefinition	Clinical interpretation of a laboratory measurement or observation
valueSetType	
valueSetUsageNotes	
valueSetExamples	low, abnormal, cytotoxic substance present
value Set Version Completeness	
valueSetDefaultSystemName	ObservationInterpretation
valueSetDefaultSystemOID	2.16.840.1.113883.5.83
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	9 - Published; requires update
value Set Processing Status Date	

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valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
	table 78 revised. PHVS contains two versions, both out of date, with different OIDs.
Workingriote	Need to get new version from mif into VSAC
workingDisposition	use revised HL7 values
Requirement:	InterpretationEvent interpretation
valueSetName	Observation Site
	89
	2.16.840.1.113883.12.163
count	
	<u></u>
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	The body site where a measurement is obtained
valueSetType	
valueSetUsageNotes	
valueSetExamples	Left Anterior Chest, Left Ventragluteal, Nebulized
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	

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valueSetGroup	
valueSetView	
workingNote	not for specimens but direct observations
workingDisposition	use HL7 values, table 0163
Requirement:	reportableResult observationsite

valueSetName Occupation (Census) ID 97 valueSetOID 2.16.840.1.114222.4.11.6036 count valueSetVersionNumber valueSetPHINID PHVS_Occupation_Census valueSetDefinition Coding system of United States Census Occupation Codes, published by the US Governmetn Bureau of the Census. valueSetType extensional valueSetUsageNotes valueSetExamples valueSetVersionCompleteness Complete valueSetDefaultSystemName U.S. Census Occupation Code (2010) valueSetDefaultSystemOID 2.16.840.1.113883.6.240 valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName sourceValueSetVersion valueSetIntensionalDefinition licenseRequirements valueSetAssigningAuthority valueSetEffectiveDate valueSetExpirationDate valueSetProcessingStatus 6 - Published valueSetProcessingStatusDate valueSetPublicationDate valueSetPublicationStatus Published in PHIN VADS valueSetPublicationStatusDate valueSetURL valueSetGroup valueSetView workingNote workingDisposition

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valueSetName	Occupation (Census)
ID	97
valueSetOID	2.16.840.1.114222.4.11.6036
count	
valueSetVersionNumber	
valueSetPHINID	PHVS_Occupation_Census
valueSetDefinition	Coding system of United States Census Occupation Codes, published by the US Governmetn Bureau of the Census.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	U.S. Census Occupation Code (2010)
valueSetDefaultSystemOID	2.16.840.1.113883.6.240
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	OccupationalHistory usualOccupation

valueSetName Organism Taxon

ID 101

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valueSetOID	2.16.840.1.113883.3.2074.1.1.13
count	
valueSetVersionNumber	
valueSetPHINID	FHIM_OrgansimTaxon
valueSetDefinition	Taxonomic classification of living organism
valueSetType	intensional
valueSetUsageNotes	
valueSetExamples	Pig, Canis lupus familiaris, Family Culicidae
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	< 410607006 Organism
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	NonPersonLivingSubject species
valueSetName	Patient Immunity Category
	137
	2.16.840.1.113883.3.2074.1.1.26
count	
valueSetVersionNumber	
valueSetPHINID	
valabooti i iii vib	

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valueSetDefinition	Classification of a patient according to susceptibility to an infectious disease
valueSetType	
valueSetUsageNotes	
valueSetExamples	Susceptible, Equivocal, Immune
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHIM
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	ImmunityStatus statusCategory
valueSetName	Patient Results Release Categorization Scheme
	87
	2.16.840.1.113883.12.909
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Instructions whether and when to share results with the patient
valueSetType	extensional
valueSetUsageNotes	
	Share immediately. Share within normal limits. Share in 1 day

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valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	Results Release Category.xlsx
workingDisposition	use HL7 values
Requirement:	Labtestrequest resultsReleaseCategory
valueSetName	Personal Relationship Role Type Value Set
	95
	2.16.840.1.113883.1.11.19563
count	
valueSetVersionNumber	
valueSetPHINID	PHVS_PersonalRelationshipRoleType_HL7_V3
	A Personal Relationship records the role of a person in relation to another person
valueSetType	
valueSetUsageNotes	This value set is to be used when recording the relationships between different peopl
valueSetExamples	child, foster son, domestic partner
valueSetVersionCompleteness	•
•	RoleCode
valueSetDefaultSystemOID	2.16.840.1.113883.5.111

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value Set Version Comments

sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Doguiroment	Contact Darty, relationahin Cotogony
Requirement:	ContactParty relationshipCategory
valueSetName	Precise Body Site
valueSetName ID	Precise Body Site
valueSetName ID valueSetOID	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20
valueSetName ID valueSetOID count	Precise Body Site
valueSetName ID valueSetOID count valueSetVersionNumber	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch SNOMED CT
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch SNOMED CT
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch SNOMED CT
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	Precise Body Site 1 2.16.840.1.113883.3.2074.1.1.20 25790 Anatomical or acquired body structure through or via which a specimen may be taken intensional blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch SNOMED CT

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valueSetIntensionalDefinition	<442083009
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	anatomical structures and acquired body structure; i.e., SCT < 442083009
Requirement:	SpecimenCollectionEvent collectionSite
valueSetName	Precise Body Site
ID	
valueSetOID	2.16.840.1.113883.3.2074.1.1.20
count	25790
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Anatomical or acquired body structure through or via which a specimen may be taken
valueSetType	
valueSetUsageNotes	
valueSetExamples	blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVame sourceValueSetVersion	
	<442083009
sourceValueSetVersion	<442083009
sourceValueSetVersion valueSetIntensionalDefinition	<442083009 FHA
sourceValueSetVersion valueSetIntensionalDefinition licenseRequirements	

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valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	anatomical structures and acquired body structure; i.e., SCT < 442083009
Requirement:	SpecimenCollectionEvent sourceSite
value CatNama	Draging Body Cita
ValueSetName	Precise Body Site
	2.16.840.1.113883.3.2074.1.1.20
	25790
valueSetVersionNumber	20190
valueSetPHINID	
	Anatomical or acquired body structure through or via which a specimen may be taken
valueSetType	intensional
valueSetUsageNotes	
valueSetExamples	blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch
valueSetVersionCompleteness	ONOMED OF
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	<442083009
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	

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valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	anatomical structures and acquired body structure; i.e., SCT < 442083009
Requirement:	SpecimenCollectionRequest sourceSite
valueSetName	Precise Body Site
ID	-
valueSetOID	2.16.840.1.113883.3.2074.1.1.20
count	25790
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Anatomical or acquired body structure through or via which a specimen may be taken
valueSetType	
valueSetUsageNotes	
valueSetExamples	blood vessel of peritoneal cavity, entire acromial facet of clavicle, ileal pouch
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	<442083009
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	anatomical structures and acquired body structure; i.e., SCT < 442083009

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Requirement: SpecimenCollectionRequest collectionSite

valueSetName	Problem criticality
ValueSettVallie	159
valueSetOID	
count	
valueSetVersionNumber	condition
valueSetPHINID	
valueSetDefinition	The risk of harm a condition poses to a patient
valueSetType	
valueSetUsageNotes	
valueSetExamples	severe, moderate, mild
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	May need to re-evaluate after allergy work is done; use of "severe" may blur distinction
workingDisposition	
Requirement:	IntoleranceCondition criticality

valueSetName Problem severity

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ID	154
valueSetOID	2.16.840.1.113883.3.88.12.3221.6.8
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Intensity of reaction symptoms
valueSetType	
valueSetUsageNotes	
valueSetExamples	Mild, Moderate, Severe
value Set Version Completeness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Reaction severity
valueSetName	Problem Status
	113
	2.16.840.1.113883.3.88.12.80.68
count	
valueSetVersionNumber	

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valueSetPHINID	
valueSetDefinition	Whether a medical problem is currently of concern
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	HealthConcern status
valueSetName	Problem Type Value Set
	162
	2.16.840.1.113883.3.88.12.3221.7.2
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	The SNOMED CT® has been limited by HITSP to the value set reproduced below in
Talacci Dominion	Table 2-60 Problem Type Value Set Definition. This indicates the level of medical judgment used to determine the existence of a problem
valueSetType	extensional

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valueSetUsageNotes	
valueSetExamples	Clinical finding, Complaint, Diagnosis Interpretation
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	https://phinvads.cdc.gov/vads/ViewValueSet.action?id=71FDBFB5-A277-DE11-9B52
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	HealthConcern category
valueSetName	Propensity to adverse reaction information source
ID	151
valueSetOID	
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Channel by which knowledge of the propensity to adverse reaction was discovered
valueSetType	
valueSetUsageNotes	
valueSetExamples	chart review, reported by family member, medically verified
valueSetVersionCompleteness	
valueSetDefaultSystemName	

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valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
workingDisposition Requirement:	IntoleranceConditionEntry informationSourceCategory
	IntoleranceConditionEntry informationSourceCategory
	IntoleranceConditionEntry informationSourceCategory
Requirement:	IntoleranceConditionEntry informationSourceCategory Propensity to adverse reaction status
Requirement:	
Requirement: valueSetName	Propensity to adverse reaction status
Requirement: valueSetName	Propensity to adverse reaction status
valueSetName ID valueSetOID	Propensity to adverse reaction status
valueSetName ID valueSetOID count	Propensity to adverse reaction status 153
valueSetName ID valueSetOID count valueSetVersionNumber	Propensity to adverse reaction status 153
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Propensity to adverse reaction status 153 status
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Propensity to adverse reaction status 153 status
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Propensity to adverse reaction status 153 status
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Propensity to adverse reaction status 153 status Whether the identified condition is known to be germane
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Propensity to adverse reaction status 153 status Whether the identified condition is known to be germane
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Propensity to adverse reaction status 153 status Whether the identified condition is known to be germane active, resolved, erroneous
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Propensity to adverse reaction status 153 status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Propensity to adverse reaction status 153 status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT

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V 1 0 0 1 :	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	agreed on active, resolved, erronous, suppressed on 7/17/13. 3 of 4 in SCT; one request
workingDisposition	
Requirement:	IntoleranceCondition intoleranceCategory
1 0 41	
valueSetName ID valueSetOID	Propensity to adverse reaction status 153
ID	
ID valueSetOID	153
ID valueSetOID count	153
ID valueSetOID count valueSetVersionNumber	153
ValueSetOID count valueSetVersionNumber valueSetPHINID	status
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	status
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	status
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	status Whether the identified condition is known to be germane
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	status Whether the identified condition is known to be germane
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	status Whether the identified condition is known to be germane active, resolved, erroneous
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemOID valueSetVersionComments sourceValueSetOID sourceValueSetName	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetName sourceValueSetName	status Whether the identified condition is known to be germane active, resolved, erroneous SNOMED CT

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valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	agreed on active, resolved, erronous, suppressed on 7/17/13. 3 of 4 in SCT; one request
workingDisposition	
Requirement:	IntoleranceConditionEntry status
valueSetName	Propensity to adverse reaction status
ID	153
valueSetOID	
count	
valueSetVersionNumber	status
valueSetPHINID	
	Whether the identified condition is known to be germane
valueSetType	g-man-
valueSetUsageNotes	
valueSetExamples	active, resolved, erroneous
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	

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valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	agreed on active, resolved, erronous, suppressed on 7/17/13. 3 of 4 in SCT; one request
workingDisposition	
Requirement:	IntoleranceConditionLogEntry status
	Pt Immunization Registry Status Excluding Nulls
	118
valueSetOID	2.16.840.1.113883.3.2074.1.1.2
count	5
valueSetVersionNumber	
valueSetPHINID	FHIM_PatientImmunizationRegistryStatus
valueSetDefinition	Standing of registry information regarding a patient. This information indicates whether patient information is current and appropriate for updates, and is used in HL7 V2 segment PD1-16.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Active, InactiveUnspecified, Inactive-Moved or gone elsewhere (transferred)
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	Immunization Registry Status (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.441
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHIM
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	

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valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	PublicHealthClient status

valueSetName Race Category Excluding Nulls ID 168 valueSetOID 2.16.840.1.113883.3.2074.1.1.3 count valueSetVersionNumber valueSetPHINID valueSetDefinition High-level classification of persons by race as required by United States Office of Management and Budget, excluding the null value "other" valueSetType valueSetUsageNotes White; Black, or African American; American Indian or Alaska Native valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName Race & Ethnicity - CDC valueSetDefaultSystemOID | 2.16.840.1.113883.6.238 valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName sourceValueSetVersion valueSetIntensionalDefinition licenseRequirements valueSetAssigningAuthority valueSetEffectiveDate valueSetExpirationDate valueSetProcessingStatus 6 - Published valueSetProcessingStatusDate valueSetPublicationDate valueSetPublicationStatus Published in PHIN VADS valueSetPublicationStatusDate valueSetURL valueSetGroup valueSetView workingNote workingDisposition

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valueSetName	Race Value Set
ID	105
valueSetOID	2.16.840.1.113883.1.11.14914
count	
valueSetVersionNumber	
valueSetPHINID	PHVS_Race_HL7_V3
valueSetDefinition	Concepts in the race value set include the OMB minimum categories, 5 races, along with a sixth race category, Other race, and a more detailed set of race categories used by the Bureau of Census.
valueSetType	extensional
valueSetUsageNotes	Many use cases will only require the OMB or HHS grouping codes; the detailed CDC
valueSetExamples	American Indian or Alaska Native, Algonquian, Iranian
$value {\bf Set Version Completeness}$	Complete
valueSetDefaultSystemName	Race
valueSetDefaultSystemOID	2.16.840.1.113883.5.104
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Person race

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valueSetName	Reactant
ID	110
valueSetOID	2.16.840.1.113883.3.2074.1.1.31
count	
valueSetVersionNumber	
valueSetPHINID	FHIM_Reactant
valueSetDefinition	Material substances causing or suspected of causing an adverse reaction, such as
valueSetType	an allergic reaction
valueSetUsageNotes	[3.54p.i.3
valueSetExamples	
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	Grouping value set: UNII, SCT, RxNorm (products), NDF-RT (classes)
workingDisposition	
Requirement:	IntoleranceCondition reactant
valueSetName	Reaction Kind
	112
	2.16.840.1.113883.3.2074.1.1.30
count	

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valueSetDefinition	Nature of the connection between a patient and other person with a condition that may affect patient's well-being, whether by genetic predisposition, communicable
valueSetPHINID	
valueSetVersionNumber	
count	
valueSetOID	
ID	172
	Relationship Category
Requirement:	Reaction Reaction
workingDisposition	
workingNote	to be based on VA list; need mapping to SCT
valueSetView	
valueSetGroup	
valueSetURL	
valueSetPublicationStatusDate	
valueSetPublicationStatus	Not published
valueSetPublicationDate	
valueSetProcessingStatusDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetExpirationDate	
valueSetEffectiveDate	
valueSetAssigningAuthority	FHA
licenseRequirements	
valueSetIntensionalDefinition	
sourceValueSetVersion	
sourceValueSetName	
sourceValueSetOID	
sourceValueSetComment	
valueSetVersionComments	
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetDefaultSystemName	SNOMED CT
valueSetVersionCompleteness	Complete
valueSetExamples	Eruption of skin, Nausea and vomiting, Urticaria
valueSetUsageNotes	
valueSetType	extensional
valueSetDefinition	Symptoms of allergic, intolerant, or other reactions to substances
valueSetVersionNumber valueSetPHINID	FHIM_ReactionKind

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valueSetType	intensional
valueSetUsageNotes	
valueSetExamples	parent of subject, cohabitee, spouse
value Set Version Completeness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	Descendants of Person (social context) may require some exclusions
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	Relative relationshipCategory
	Religious Affiliation
ID	116
	2.16.840.1.113883.1.11.19185
count	
valueSetVersionNumber	
valueSetPHINID	HL7_ReligiousAffiliation
valueSetDefinition	Assigment of spiritual faith affiliation
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Confucianism, Islam, Jainism
valueSetVersionCompleteness	Incomplete

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valueSetDefaultSystemName	Religious Affiliation
valueSetDefaultSystemOID	2.16.840.1.113883.5.1076
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
valueSetView workingNote	
workingNote	Person religiousAffiliation
workingNote workingDisposition Requirement:	_
workingNote workingDisposition Requirement: valueSetName	RoleStatus
workingNote workingDisposition Requirement: valueSetName	RoleStatus 96
workingNote workingDisposition Requirement: valueSetName ID valueSetOID	RoleStatus
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count	RoleStatus 96
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber	RoleStatus 96
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	RoleStatus 96 2.16.840.1.113883.1.11.15999
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine extensional
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine extensional active, suspended, terminated
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine extensional active, suspended, terminated Complete
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine extensional active, suspended, terminated Complete RoleStatus
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine extensional active, suspended, terminated Complete
workingNote workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	RoleStatus 96 2.16.840.1.113883.1.11.15999 Codes representing the defined possible states of an Role, as defined by the Role class state machine extensional active, suspended, terminated Complete RoleStatus

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sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	import to PHIN VADS
Requirement:	ContactParty status
valueSetName	RoleStatus
	96
valueSetOID	2.16.840.1.113883.1.11.15999
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Codes representing the defined possible states of an Role, as defined by the Role
	class state machine
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	active, suspended, terminated
valueSetVersionCompleteness valueSetDefaultSystemName	Complete RoleStatus
valueSetDefaultSystemOID	2.16.840.1.113883.5.1068
valueSetVersionComments	2.10.040.1.113003.3.1000
sourceValueSetComment	
source value sell continent	
source\/alueSetOID	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetName sourceValueSetVersion	
sourceValueSetName	

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valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	import to PHIN VADS
Requirement:	Patient status
velve Oethless	Deute Of Administration (IIO)
valueSetName	Route Of Administration (IIS) 123
	2.16.840.1.114222.4.11.3369
count	
valueSetVersionNumber	
	PHVS_RouteOfAdministration_IIS
valueSetDefinition	HITSP has specified the use of the FDA route of administration. Implementation guide has mapping to the Table 0162 Route of Administration
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Intradermal, Intramuscular, Oral
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	NCI Thesaurus
valueSetDefaultSystemOID	2.16.840.1.113883.3.26.1.1
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
	6 - Published

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value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	MedicationAdministrationEvent route
•	
oralis a Carth la rea	Devite Of Advising street on (IIO)
	Route Of Administration (IIS) 123
	2.16.840.1.114222.4.11.3369
count	
	PHVS_RouteOfAdministration_IIS
valueSetDefinition	HITSP has specified the use of the FDA route of administration. Implementation guide has mapping to the Table 0162 Route of Administration
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Intradermal, Intramuscular, Oral
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	NCI Thesaurus
valueSetDefaultSystemOID	2.16.840.1.113883.3.26.1.1
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURI	

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valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	MedicationAdministrationRequest route

valueSetName	Specimen Action Code (HL7)
ID	38
valueSetOID	2.16.840.1.114222.4.11.3340
count	7
valueSetVersionNumber	
valueSetPHINID	PHVS_SpecimenActionCode_HL7_2x
valueSetDefinition	Action to be taken with respect to a specimen
valueSetType	
valueSetUsageNotes	
valueSetExamples	Add ordered tests to the existing specimen, Lab to obtain specimen from patient, Specimen obtained by service other than Lab
value Set Version Completeness	
valueSetDefaultSystemName	Specimen Action Code (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.65
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	https://phinvads.cdc.gov/vads/ViewValueSet.action?id=25E2B6F7-E6BC-41F2-A103-
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	use HL7 values

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Requirement:

valueSetName	Specimen Additive or Preservative (HL7)
ID	20
valueSetOID	2.16.840.1.114222.4.11.960
count	57
valueSetVersionNumber	
valueSetPHINID	PHVS_AdditiveOrPreservative_HL7_2x
valueSetDefinition	Type of substance that may be added to a specimen
valueSetType	
valueSetUsageNotes	
valueSetExamples	Acetic Acid, 10% Formalin, Reagan Lowe Medium
valueSetVersionCompleteness	
valueSetDefaultSystemName	Additive (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.371
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	https://phinvads.cdc.gov/vads/ViewValueSet.action?id=00D34BBC-617F-DD11-B38D
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	use HL7. 6/25/13: 'none' is not a null. Consider LabCop in future.
Requirement:	Additive additiveType
valueSetName	Specimen Additive or Preservative (HL7)
ID	20

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valueSetOID	2.16.840.1.114222.4.11.960
count	57
valueSetVersionNumber	
valueSetPHINID	PHVS_AdditiveOrPreservative_HL7_2x
valueSetDefinition	Type of substance that may be added to a specimen
valueSetType	
valueSetUsageNotes	
valueSetExamples	Acetic Acid, 10% Formalin, Reagan Lowe Medium
value Set Version Completeness	
valueSetDefaultSystemName	Additive (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.371
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
	https://phinvads.cdc.gov/vads/ViewValueSet.action?id=00D34BBC-617F-DD11-B38D
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	use HL7. 6/25/13: 'none' is not a null. Consider LabCop in future.
Requirement:	SpecimenContainer additiveType
valueSetName	Specimen Collection Method
ID	10
valueSetOID	2.16.840.1.113883.3.2074.1.1.35
count	74
valueSetVersionNumber	
valueSetPHINID	

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valueSetDefinition	Procedure for acquiring a laboratory specimen from a patient or device associated with a patient
valueSetType	
valueSetUsageNotes	
valueSetExamples	Aspiration from trachea, Aspiration, Splenectomy
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	LabCop
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	Use LabCoP, harmonizing SCT, HL7
Requirement:	SpecimenCollectionEvent collectionMethod
valueSetName	Specimen Collection Method
	10
	2.16.840.1.113883.3.2074.1.1.35
count	
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Procedure for acquiring a laboratory specimen from a patient or device associated with a patient
valueSetType	
valueSetUsageNotes	
_	Aspiration from trachea, Aspiration, Splenectomy
valueSetVersionCompleteness	

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valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	LabCop
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
The All Control	
workingNote	
workingDisposition	Use LabCoP, harmonizing SCT, HL7
_	Use LabCoP, harmonizing SCT, HL7 SpecimenCollectionRequest collectionMethod
workingDisposition	
workingDisposition	
workingDisposition Requirement:	
workingDisposition Requirement: valueSetName	SpecimenCollectionRequest collectionMethod
workingDisposition Requirement: valueSetName	SpecimenCollectionRequest collectionMethod Specimen Condition
workingDisposition Requirement: valueSetName	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18
workingDisposition Requirement: valueSetName ID valueSetOID	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18
workingDisposition Requirement: valueSetName ID valueSetOID count	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	SpecimenCollectionRequest collectionMethod Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Specimen Condition Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical reaction or biological process since collection
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Specimen Condition Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical reaction or biological process since collection
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical reaction or biological process since collection Clotted, Contaminated, Live
workingDisposition Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Specimen Condition 17 2.16.840.1.113883.3.2074.1.1.18 7 FHIM_SpecimenCondition Observation pertaining to the likelihood that a specimen has undergone a chemical reaction or biological process since collection Clotted, Contaminated, Live SNOMED CT

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sourceValueSetOID	2.16.840.1.114222.4.11.1042
sourceValueSetName	Specimen Condition
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	remove null value. Consider separating out temperature future
	- The state of the
Requirement:	SpecimenAssessment specimenCondition
	SpecimenAssessment specimenCondition
valueSetName	SpecimenAssessment specimenCondition Specimen Handling Code
valueSetName ID	SpecimenAssessment specimenCondition Specimen Handling Code 11
valueSetName ID valueSetOID	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990
valueSetName ID valueSetOID count	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990
valueSetName ID valueSetOID count valueSetVersionNumber	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	SpecimenAssessment specimenCondition Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air EntityHandling
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air EntityHandling
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air EntityHandling
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetOID	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air EntityHandling
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air EntityHandling
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetOID	Specimen Handling Code 11 2.16.840.1.114222.4.11.990 16 Method for handling clinical laboratory specimens to safeguard their integrity Critical frozen temperature, Protect from light, Protect from air EntityHandling

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licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
	PHVS 'specimen handling code' identical to V2.8 'special handling code' except 2.8 removes one concept. We will recommend PHVS update its version.
workingDisposition	use HL7 2.8 values
Requirement:	Specimen handlingCode
	Specimen Process
	73
	2.16.840.1.113883.3.2074.1.1.23
count	8
valueSetVersionNumber	
valueSetPHINID	
	Process used to modify a specimen or derive one specimen from another
valueSetType	
valueSetUsageNotes	
•	aliquot,component, isolate
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	

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valueSetProcessingStatus	1 - In Process
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	Use proposed list
Requirement:	specimenProcessingEvent processCategory
тефинети.	speciment rocessing event processed togory
	Consisson Dejection Decem
	Specimen Rejection Reason 16
	2.16.840.1.113883.3.2074.1.1.19 - tbd
count	
valueSetVersionNumber	
valueSetPHINID	FHIM_SpecimenRejectionReason
valueSetDefinition	Reason for judging a specimen unfit for a specified observation
valueSetType	
valueSetUsageNotes	
valueSetExamples	Label problem, Sample compromised, Inappropriate sample
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
	Source contains detail redundant with "specimen condition."
sourceValueSetOID	2.16.840.1.114222.4.11.1044
sourceValueSetName	Specimen Reject Reason (HL7)
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	FHA
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	1 - In Process
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published

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value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	Include the value "inappropriate." Harmonize with container and specimen condition: use high-level categories here and put detailed reasons in those two fields.
Requirement:	SpecimenAssessment rejectReason
valueSetName	Specimen Risk Type
ID	21
valueSetOID	2.16.840.1.113883.3.2074.1.1.39
count	11
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Type of hazard that may inhere in a laboratory specimen
valueSetType	
valueSetUsageNotes	
valueSetExamples	Biohazard, Corrosive, Radioactive
valueSetVersionCompleteness	
valueSetDefaultSystemName	Risk Codes (HL7)
valueSetDefaultSystemOID	2.16.840.1.113883.12.489
valueSetVersionComments	
sourceValueSetComment	Renamed two terms
sourceValueSetOID	2.16.840.1.113883.12.489
sourceValueSetName	Risk Codes (HL7)
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	

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workingNote	
	Edited two values: removed redundant "material danger" prefix. Considered & rejected specifying agents, biosafety levels.

Requirement: Specimen dangerCode

valueSetName	Specimen Role
ID	74
valueSetOID	2.16.840.1.113883.3.2074.1.1.40
count	9
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Processing environment of a specimen
valueSetType	
valueSetUsageNotes	
valueSetExamples	blind sample, calibrator, Patient
value Set Version Completeness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	two values overlap with processing (group and pool)
sourceValueSetOID	2.16.840.1.114222.4.11.1046
sourceValueSetName	Specimen Role
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	removed 2 concepts included in specimen process
Requirement:	Specimen specimenRole

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valueSetName	Specimen Type
ID	12
valueSetOID	2.16.840.1.113883.3.2074.1.1.38
count	298
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Material collected for use in diagnostic laboratory tests
valueSetType	
valueSetUsageNotes	
valueSetExamples	specimen obtained by aspiration, cytologic material, Microbial isolate specimen
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	PHLIP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	Use LabCoP, harmonizing SCT, HL7
Requirement:	Specimen specimenType
valueSatNama	Specimen Type Modifier
	78
ID	. •

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valueSetOID	2.16.840.1.113883.3.2074.1.1.41
count	57
valueSetVersionNumber	
valueSetPHINID	
valueSetDefinition	Morphological abnormality, timing value, or other qualification to specimen type
valueSetType	
valueSetUsageNotes	
valueSetExamples	Verruca, postmortem period, line insertion site
valueSetVersionCompleteness	
valueSetDefaultSystemName	SNOMED CT
valueSetDefaultSystemOID	2.16.840.1.113883.6.96
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	Use LabCoP
Requirement:	Specimen specimenTypeModifier
valueSetName	Substance of abuse
	173
valueSetOID	2.16.840.1.113883.3.2074.1.1.44
count	
valueSetVersionNumber	
valueSetPHINID	

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valueSetDefinition	A substance that is prone to abuse, such as tobacco products and illegal recreational drugs
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	
valueSetVersionCompleteness	
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	7 - Tabled
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	SubstanceUse substance
valueSetName	Substance reactant
ID	158
valueSetOID	2.16.840.1.113883.3.88.12.80.20
count	
valueSetVersionNumber	substance
valueSetPHINID	
valueSetDefinition	Unique ingredient identifiers (UNIIs) for substances in drugs, biologics, foods, and devices.
valueSetType	
valueSetUsageNotes	

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valueSetExamples	TARTRAZINE, SHRIMP, (+/-)-CIS-2,6-DIMETHYL-4-(2-METHYL-3-(P-TERT-PENTYLPHENYL)PROPYL)MORPHOLINE
valueSetVersionCompleteness	
valueSetDefaultSystemName	Unique Ingredient Identifier (UNII)
valueSetDefaultSystemOID	2.16.840.1.113883.4.9
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HITSP
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	8 - externally defined
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published elsewhere
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	UNII, per MU. This does not imply a drug or non-drug classification for, e.g., caffiene or food coloring. Grouping set may include rules to use RxNorm if possible.
workingDisposition	Use UNII, per MU
Requirement:	IntoleranceCondition reactant
	Treatment Completion Status (HL7)
	131
	2.16.840.1.114222.4.11.821
count	
valueSetVersionNumber	
valueSetPHINID	PHVS_CompletionStatusForValidValues_HL7_2x
valueSetDefinition	status of treatment administration event. Uses HL7 table 0322
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	Complete, Partially Administered, Refused
valueSetVersionCompleteness	Complete
valueSetDefaultSvstemName	Completion Status for Valid Values (HI 7)

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valueSetDefaultSystemOID	2.16.840.1.113883.12.322
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	HL7
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
workingDisposition Requirement:	MedicationAdministrationEvent status
	MedicationAdministrationEvent status
	MedicationAdministrationEvent status
Requirement:	
Requirement:	MedicationAdministrationEvent status Uniformed Service 108
Requirement: valueSetName	Uniformed Service
Requirement: valueSetName	Uniformed Service 108
valueSetName ID valueSetOID	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10
valueSetName ID valueSetOID count	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services extensional
valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services extensional Army, Air Force, Coast Guard
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services extensional Army, Air Force, Coast Guard Complete
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services extensional Army, Air Force, Coast Guard Complete Military Service
Requirement: valueSetName ID valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	Uniformed Service 108 2.16.840.1.113883.3.2074.1.1.10 1 FHIM_USUniformedService US uniformed services extensional Army, Air Force, Coast Guard Complete Military Service

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sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	5 - Ready for Distribution Review
value Set Processing Status Date	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
value Set Publication Status Date	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	USUniformedServicesPerson service
valueSetName	Uniformed Service Grade
ID	107
ID	107
ID valueSetOID	107 2.16.840.1.113883.3.2074.1.1.11
ID valueSetOID count valueSetVersionNumber	107 2.16.840.1.113883.3.2074.1.1.11
ID valueSetOID count valueSetVersionNumber	107 2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade
ID valueSetOID count valueSetVersionNumber valueSetPHINID	107 2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition	107 2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
ValueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3
valueSetOID count valueSetVersionNumber valueSetPHINID valueSetDefinition valueSetType valueSetUsageNotes valueSetExamples valueSetVersionCompleteness valueSetDefaultSystemName valueSetDefaultSystemOID valueSetVersionComments sourceValueSetComment sourceValueSetOID sourceValueSetName	2.16.840.1.113883.3.2074.1.1.11 1 FHIM_USUniformedServiceGrade Grades held by personnel in US uniformed services extensional E-1, O-2, W-3

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valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	USUniformedServicesPerson grade
	•
	Uniformed Service Rank
	106
	2.16.840.1.113883.3.2074.1.1.12
count	
valueSetVersionNumber	
	FHIM_USUniformedServiceRank
valueSetDefinition	Ranks held by personnel in US uniformed services
	extensional
valueSetUsageNotes	
	Airman Basic, Brigadier General, Captain
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	
valueSetDefaultSystemOID	
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	4 - Ready for concept code creation

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valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Not published
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	USUniformedServicesPerson rank
valueSetName	Vaccination Contraindication (IIS)
ID	129
valueSetOID	2.16.840.1.114222.4.11.3288
count	23
valueSetVersionNumber	1
valueSetPHINID	PHVS_VaccinationContraindication_IIS
valueSetDefinition	Indicates a contraindication to vaccination.
valueSetType	extensional
valueSetUsageNotes	
valueSetExamples	allergy (anaphylactic) to proteins of rodent or neural origin, Previous history of intussusception, Patient currently pregnant (finding)
value Set Version Completeness	Complete
valueSetDefaultSystemName	PHIN VS (CDC Local Coding System)
valueSetDefaultSystemOID	2.16.840.1.114222.4.5.274
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	

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valueSetGroup	
valueSetView	
workingNote	
workingDisposition	
Requirement:	VaccineContraindication_CDC_IIS code
valuoSatNama	Vaccines administered (CVX)
	127
	2.16.840.1.114222.4.11.934
count	
valueSetVersionNumber	
	PHVS_VaccinesAdministeredCVX_CDC_NIP
	Vaccine Name Keyword: Clinical Vaccines, Vaccine Names
valueSetType	
valueSetUsageNotes	extensional
_	DTaP-IPV, HPV, quadrivalent, MMR
valueSetVersionCompleteness	Complete
valueSetDefaultSystemName	Vaccines administered (CVX)
	2.16.840.1.113883.12.292
valueSetVersionComments	
sourceValueSetComment	
sourceValueSetOID	
sourceValueSetName	
sourceValueSetVersion	
valueSetIntensionalDefinition	
licenseRequirements	
valueSetAssigningAuthority	CDC
valueSetEffectiveDate	
valueSetExpirationDate	
valueSetProcessingStatus	6 - Published
valueSetProcessingStatusDate	
valueSetPublicationDate	
valueSetPublicationStatus	Published in PHIN VADS
valueSetPublicationStatusDate	
valueSetURL	
valueSetGroup	
valueSetView	
workingNote	

valueSetURL

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workingDisposition	
Requirement:	Vaccine vaccineCode

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