Chest Pain (CP) / Coronary Artery Disease (CAD) Documentation Template

Documentation Template: Conceptual Structure

Contract: VA118-16-D-1008, Task Order (TO): VA-118-16-F-1008-0007, CLIN0005AG

Department of Veterans Affairs (VA)



Knowledge Based Systems (KBS)
Office of Informatics and Information Governance (OIIG)
Clinical Decision Support (CDS)

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by Knowledge Based Systems (KBS), Office of Informatics and Information Governance (OIIG), and Clinical Decision Support (CDS)

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Table of Contents

Preface	v
Artifact Applicability	vi
Models	
1. External Data Definitions	
2. Clinical Stability Assessment	
3. Consult Request, Stable Patient	
4. Tabular List	
5. Behavior Symbols	. 14
A. References	

List of Tables

1. Revision History	
2. Clinical White Paper Contributors	
3. Artifact Identifier	
4. Applicability Foci, Description and Codes	
5. Model References	
1.1. basicMetabolicProfileLab	1
1.2. completeBloodCountLab	
1.3. lipidProfileLab	
1.4. thyroidFunctionTestingLab	
1.5. troponinLab	
1.6. brainNatriureticPeptideLab	
1.7. dDimerLab	
1.8. 12LeadElectrocardiogram	
1.9. 12LeadElectrocardiogramInterpretation	
1.10. stressElectrocardiography	
1.11. stressElectrocardiographyInterpretation	
1.12. restingEchocardiogramDoppler	
1.13. restingEchocardiogramDopplerInterpretation	
1.14. stressEchocardiogram	
1.15. stressEchocardiogramInterpretation	
1.16. stressMPI	
1.17. stressMPIInterpretation	
1.18. restCoronaryMRI	
1.19. restCoronaryMRIInterpretation	
1.20. stressCoronaryMRI	
1.21. stressCoronaryMRIInterpretation	
1.22. chestCT	
1.23. chestCTInterpretation	. 5
1.24. coronaryCTA	
1.25. coronaryCTAInterpretation	. 6
1.26. xRayChest	
1.27. xRayChestInterpretation	
1.28. priorCardiacDiagnosticProcedures	7
4.1. Terminology References	
5.1. Group Organizational Behavior	
5.2. Group Selection Behavior	
5.3. Required Behavior	
5.4. Precheck Behavior	
5.5. Cardinality Behavior	15
5.6. Item Flags	15

Preface

Table 1. Revision History

Date	Life Cycle Event	
March 7, 2018	Published	
August 10, 2017	Created	
August 29, 2017	Pre-published	

Table 2. Clinical White Paper Contributors

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Table 3. Artifact Identifier

Domain	Artifact ID	Name
urn:va.gov:kbs:knart:artifact:r1	cdf88754-ad05-53d2- a87d-1a959a52c8cb	B35

Artifact Applicability

Table 4. Applicability Foci, Description and Codes

Focus	Description	Code System Name	Code System	Code	Code System Version	Value Set	Value Set Version
PatientAgeGroup	Population 18 years old or older	TSR	TSR	TSR			
ClinicalFocus	Adult with stable chest pain being considered for cardiology consultation (excluding unstable symptoms and acute coronary syndromes)	TSR	TSR	TSR			
ClinicalVenue	Outpatient	TSR	TSR	TSR			
TargetUser	Provider in a Primary Care Clinic						
WorkflowSetting	Primary Care						

Models

Table 5. Model References

Referenced Model	Description
urn:solor.io:anf-model:0.8	VA Analysis Normal Form Model

Chapter 1. External Data Definitions

Table 1.1. basicMetabolicProfileLab

Expression: type=elm:Retrieve, dataType=anf:MeasurementOfLaboratoryTestAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation: Codes: elm:List

element[elm:Code]: Basic Metabolic Profile Lab Result

bd01faa8-443c-4ad6-9cb6-ea50b4d7a093

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.2. completeBloodCountLab

Expression: type=elm:Retrieve, dataType=anf:MeasurementOfLaboratoryTestAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation: Codes: elm:List

element[elm:Code]: Complete Blood Count Lab Result 26604007

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.3. lipidProfileLab

Expression: type=elm:Retrieve, dataType=anf:MeasurementOfLaboratoryTestAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:
Codes: elm:List

element[elm:Code]: Lipid Profile Lab Result 16254007

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.4. thyroidFunctionTestingLab

Expression: type=elm:Retrieve, dataType=anf:MeasurementOfLaboratoryTestAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Thyroid Function Testing Lab Result 35650009

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.5. troponinLab

 $Expression: type=elm: Retrieve, \ data Type=anf: Measurement Of Laboratory Test Action, \\$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:
Codes: elm:List

element[elm:Code]: Troponin Lab Result 105000003

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.6. brainNatriureticPeptideLab

 $Expression: type = elm: Retrieve, \ data Type = anf: Measurement Of Laboratory Test Action,$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Brain Natriuretic Peptide Lab Result 390917008

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.7. dDimerLab

 $Expression: type = elm: Retrieve, \ data Type = anf: Measurement Of Laboratory Test Action, \\$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: D-dimer Lab Result 70648006

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-2 Year))

high: elm:Today()

Table 1.8. 12LeadElectrocardiogram

Expression: type=elm:Retrieve, dataType=anf:ElectricalActivityEvaluationOfBodyStructureAction,

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Heart structure 80891009

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.9. 12LeadElectrocardiogramInterpretation

 $Expression: type=elm: Retrieve, \ data Type=anf: Interpretation Of Record Artifact Action, \\$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: EKG impression Narrative 18844-1

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))
high: elm:Today()

Table 1.10. stressElectrocardiography

Expression: type=elm:Retrieve, dataType=anf:ElectricalActivityEvaluationOfBodyStructureAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Heart structure 80891009

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.11. stressElectrocardiographyInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Cardiac stress test EKG study Type [L] 76645-1

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.12. restingEchocardiogramDoppler

Expression: type=elm:Retrieve, dataType=anf:UltrasoundImagingOfBodyStructureAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Heart structure 80891009

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.13. restingEchocardiogramDopplerInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Cardiac echo study Procedure 18106-5

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.14. stressEchocardiogram

Expression: type=elm:Retrieve, dataType=anf:UltrasoundImagingOfBodyStructureAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Ultrasound imaging 80891009

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.15. stressEchocardiogramInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction,

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Stress cardiac echo study 59282-4

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.16. stressMPI

 $Expression: type = elm: Retrieve, \ data Type = anf: Radionucli de Imaging Of Body Structure Action,$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Myocardium structure 74281007

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.17. stressMPIInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction,

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: NM Heart perfusion W stress and W radionuclide IV

39730-7

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.18. restCoronaryMRI

Expression: type=elm:Retrieve, dataType=anf:MagneticResonanceImagingOfBodyStructureAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Coronary artery structure 41801008

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.19. restCoronaryMRIInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction,

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: MRA Heart 36009-9

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.20. stressCoronaryMRI

Expression: type=elm:Retrieve, dataType=anf:MagneticResonanceImagingOfBodyStructureAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Coronary artery structure 41801008

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.21. stressCoronaryMRIInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction,

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: MRA Heart 36009-9

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.22. chestCT

Expression: type=elm:Retrieve, dataType=anf:ComputedTomographyOfBodyStructureAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Thoracic structure 51185008

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.23. chestCTInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Chest CT 24627-2

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.24. coronaryCTA

 $Expression: type = elm: Retrieve, \ data Type = anf: Computed Tomography Of Body Structure Action,$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Coronary artery structure 41801008

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.25. coronaryCTAInterpretation

 $Expression: type = elm: Retrieve, \ data Type = anf: Interpretation Of Record Artifact Action,$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: CTA Heart and Coronary arteries W contrast IV 79073-3

| dateRange[elm:Interval] | low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.26. xRayChest

 $Expression: type=elm: Retrieve, \ data Type=anf: Radiographic Imaging Of Body Structure Action, \\$

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: Thoracic structure 51185008

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.27. xRayChestInterpretation

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction,

codeProperty=topicFocus, dateProperty=dateTime

Annotation:

Codes: elm:List

element[elm:Code]: X-Ray Chest 30745-4

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-1 Year))

high: elm:Today()

Table 1.28. priorCardiacDiagnosticProcedures

Expression: type=elm:Retrieve, dataType=anf:InterpretationOfRecordArtifactAction, codeProperty=topicFocus, dateProperty=dateTime

Annotation:
Codes: elm:List

element[elm:Code]: Coronary angiography performed 80994-7

Chapter 2. Clinical Stability Assessment

This documentation template is not applicable for unstable patients

prompt: Ongoing resting chest pain for > 20 minutes with ST elevation or depression on ECG

response: Boolean (Single)

responseBinding: Property ("ongoingRestingChestPain")

prompt: Onset of new resting chest pain episodes within the past week

response: Boolean (Single)

responseBinding: Property ("onsetOfNewRestingChestPain")

prompt: New onset, recurrent chest pain with minimal exertion over the past 2 months

response: Boolean (Single)

responseBinding: Property ("onsetOfRecurrentChestPain")

prompt: Previously stable exertional angina now occurring with minimal activity over the past 2 months

response: Boolean (Single)

responseBinding: Property ("previouslyStableExertionalAngina")

Condition:elm:Or (elm:And(elm:Property("ongoingRestingChestPain" from: elm:ParameterRef (Responses)) elm:Property("onsetOfNewRestingChestPain" from: elm:ParameterRef (Responses))) elm:And(elm:Property("onsetOfRecurrentChestPain" from: elm:ParameterRef (Responses)) elm:Property("previouslyStableExertionalAngina" from: elm:ParameterRef (Responses))))

This documentation template is not applicable for use with patients who are unstable based on clinician judgement. Examples of unstable patients include, but are not limited to, patients with chest pain pattern suggestive of ACS (e.g., those with new onset resting CP, CP with minimal exertion, new unstable angina pattern, ST-segment elevation, non–ST-segment elevation myocardial infarction on ECG, or suspected aortic dissection), and patients with any of the following symptoms or findings:

actionSentence[type=elm:Instance, classType=anf:AdmissionOfEnvironmentAction]

"topicFocus:Hospital-based outpatient emergency care center"

(Codes: 73770003)

The user will complete this section for a patient determined to be unstable.

prompt: Rationale for determining that the patient was unstable, noting that

the patient was transferred to the nearest emergency department

immediately.

response: String (Single)

responseBinding: Property ("patientWasUnstable")

Chapter 3. Consult Request, Stable Patient

Conditions

Condition: elm: IsNull (elm: Property ("patient Was Unstable" from: elm: Parameter Ref (Responses)))

Coronary Artery Disease Risk

Provide a link to the American Heart Association Risk Calculator

([CSD]) Chest Pain (CP) / Coronary Artery Disease (CAD) Conceptual

Structure

For this documentation template, please assess the patient's 10-year cardiovascular disease risk using either clinical judgement or a risk calculator such as that provided by the AHA. Patient's 10-Year Cardiovascular Disease Risk

prompt: Patient's 10-Year Cardiovascular Disease Risk

response: String (Single)

History and Physical

prompt: History, Brief - describing symptoms, HPI

response: String (Single)

prompt: History of prior cardiac evaluations (e.g., prior hospitalization

or evaluations for: chest pain, rule/out MI, angina, heart failure,

etc.)

response: String (Single)

prompt: Results of prior cardiac diagnostic procedures performed

(resting ECG, echocardiogram, stress testing (echo, nuclear,

MRI), CCT or angiography)

response: Tuple (Multiple)

initalValue: priorCardiacDiagnosticProcedures

prompt: Physical Exam, Pertinent Positive and Negative Findings

response: Code (Multiple)

prompt: Details of previous invasive diagnostic procedures and

resulting interventions (e.g., angiography, PCI/Stents, or

CABG)

response: Code (Multiple)

Treatment Provided

prompt: Pharmacologic Therapy

response: Code (Multiple)

prompt: Other Pertinent Therapy

response: String (Single)

Laboratory Studies

Each item in this section needs to include an expression, and a model (phenomenon testing result, thyroid result testing function measurement date within an interval of now to two years ago

prompt: Basic Metabolic Profile Lab Result between now and up-to 2

years ago

response: Tuple (Multiple)

initalValue: basicMetabolicProfileLab

prompt: Complete Blood Count Lab Result between now and up-to 2

years ago

response: Tuple (Multiple)

initalValue: completeBloodCountLab

prompt: Lipid Profile Lab Result between now and up-to 2 years ago

response: Tuple (Multiple)

initalValue: lipidProfileLab

prompt: Thyroid Function Testing Lab Result between now and up-to 2

years ago

response: Tuple (Multiple)

initalValue: thyroidFunctionTestingLab

prompt: Troponin Lab Result between now and up-to 2 years ago

response: Tuple (Multiple)

initalValue: troponinLab

prompt: Brain Natriuretic Peptide Lab Result between now and up-to 2

years ago

response: Tuple (Multiple)

initalValue: brainNatriureticPeptideLab

prompt: D-dimer Lab Result between now and up-to 2 years ago

response: Tuple (Multiple)

initalValue: dDimerLab

Imaging and Diagnostic Studies

Images and diagnostic studies older than one year are not considered for inclusion in this documentation template. For this documentation template, the following information should be included, if available from the prior 1 year. Image and result text should be attached automatically if they are is provided for the 12-Lead Electrocardiogram Interpretation field.

Attach or link results: 12-Lead Electrocardiogram Interpretation

prompt: resting 12-Lead Electrocardiogram Interpretation

response: Tuple (Multiple)

initalValue: 12LeadElectrocardiogramInterpretation

Attach or link images: 12-Lead Electrocardiogram

prompt: resting 12-Lead Electrocardiogram

response: Tuple (Multiple)

initalValue: 12LeadElectrocardiogram

Attach or link results: Stress Electrocardiography Interpretation

prompt: Stress Electrocardiography Interpretation

response: Tuple (Multiple)

initalValue: stressElectrocardiographyInterpretation

Attach or link images: Stress Electrocardiography

prompt: Stress Electrocardiography

response: Tuple (Multiple)

initalValue: stressElectrocardiography

Attach or link results: Resting Echocardiogram/Doppler Interpretation

prompt: Resting Echocardiogram/Doppler Interpretation

response: Tuple (Multiple)

initalValue: restingEchocardiogramDopplerInterpretation Attach or link images: Resting Echocardiogram/Doppler

prompt: Resting Echocardiogram/Doppler

response: Tuple (Multiple)

initalValue: restingEchocardiogramDoppler

Attach or link results: Stress Echocardiogram Interpretation

prompt: Stress Echocardiogram Interpretation

response: Tuple (Multiple)

initalValue: stressEchocardiogramInterpretation Attach or link images: Stress Echocardiogram

prompt: Stress Echocardiogram

response: Tuple (Multiple)

initalValue: stressEchocardiogram

Attach or link results: Stress MPI Interpretation

prompt: Stress Myocardial Perfusion Imaging (MPI) Interpretation

response: Tuple (Multiple)

initalValue: stressMPIInterpretation Attach or link images: Stress MPI

prompt: Stress Myocardial Perfusion Imaging (MPI)

response: Tuple (Multiple)

initalValue: stressMPI

Attach or link results: Rest MRI Interpretation

prompt: Rest Magnetic Resonance Imaging (MRI) Interpretation

response: Tuple (Multiple)

initalValue: restCoronaryMRIInterpretation

Attach or link images: Rest MRI

prompt: Rest Magnetic Resonance Imaging (MRI)

response: Tuple (Multiple)

initalValue: restCoronaryMRI

Attach or link results: Stress MRI Interpretation

prompt: Stress Magnetic Resonance Imaging (MRI) Interpretation

response: Tuple (Multiple)

initalValue: stressCoronaryMRIInterpretation

Attach or link images: Stress MRI

prompt: Stress Magnetic Resonance Imaging (MRI)

response: Tuple (Multiple)

initalValue: stressCoronaryMRI

Attach or link results: Chest CT results

prompt: Chest CT Interpretation

response: Tuple (Multiple)

initalValue: chestCTInterpretation

Attach or link images: Chest CT images

prompt: Chest CT

response: Tuple (Multiple)

initalValue: chestCT

Attach or link results: Coronary/Cardiac CTA Interpretation

prompt: Coronary/Cardiac CTA Interpretation

response: Tuple (Multiple)

initalValue: coronaryCTAInterpretation

Attach or link images: Coronary/Cardiac CTA

prompt: Coronary/Cardiac CTA

response: Tuple (Multiple)

initalValue: coronaryCTA

Attach or link results: X-Ray Chest Interpretation

prompt: X-Ray Chest Interpretation

response: Tuple (Multiple)

initalValue: xRayChestInterpretation Attach or link images: X-Ray Chest

prompt: X-Ray Chest

response: Tuple (Multiple)

initalValue: xRayChest

Chapter 4. Tabular List

Terminology Service Request (TSR) Mappings

Table 4.1. Terminology References

System	Code	Display Text	References
LOINC	18106-5	Cardiac echo study Procedure	1
LOINC	18844-1	EKG impression Narrative	1
LOINC	24627-2	Chest CT	1
LOINC	30745-4	X-Ray Chest	1
LOINC	36009-9	MRA Heart	2
LOINC	39730-7	NM Heart perfusion W stress and W radionuclide IV	1
LOINC	59282-4	Stress cardiac echo study	1
LOINC	76645-1	Cardiac stress test EKG study Type [L]	1
LOINC	79073-3	CTA Heart and Coronary arteries W contrast IV	1
LOINC	80994-7	Coronary angiography performed	1
SNOMED CT	105000003	Troponin Lab Result	1
SNOMED CT	16254007	Lipid Profile Lab Result	1
SNOMED CT	26604007	Complete Blood Count Lab Result	1
SNOMED CT	35650009	Thyroid Function Testing Lab Result	1
SNOMED CT	390917008	Brain Natriuretic Peptide Lab Result	1
SNOMED CT	41801008	Coronary artery structure	3
SNOMED CT	51185008	Thoracic structure	2
SNOMED CT	70648006	D-dimer Lab Result	1
SNOMED CT	73770003	Hospital-based outpatient emergency care center	1
SNOMED CT	74281007	Myocardium structure	1
SNOMED CT	80891009	Heart structure	4
SNOMED CT	bd01faa8-443c-4ad6-9cb6- ea50b4d7a093	Basic Metabolic Profile Lab Result	1
TSR	TSR	Population 18 years old or older	3

Chapter 5. Behavior Symbols

Table 5.1. Group Organizational Behavior

Symbol	Name	Definition
•	Sentence Group	A group of related alternative actions is a sentence group if the item referenced by the action is the same in all the actions, and each action simply constitutes a different variation on how to specify the details for that item. For example, two actions that could be in a SentenceGroup are "aspirin, 500 mg, 2 times per day" and "aspirin, 300 mg, 3 times per day". In both cases, aspirin is the item referenced by the action, and the two actions represent two different options for how aspirin might be ordered for the patient. Note that a SentenceGroup would almost always have an associated selection behavior of "AtMostOne", unless it's a required action, in which case, it would be "ExactlyOne".
D	Logical Group	A group with this behavior logically groups its sub-elements, and may be shown as a visual group to the end user, but it is not required to do so.
>	Visual Group	Any group marked with this behavior should be displayed as a visual group to the end user.

Table 5.2. Group Selection Behavior

Symbol	Name	Definition
	Any	Any number of the items in the group may be chosen, from zero to all.
•	All	All the items in the group must be selected as a single unit.
©	AllOrNone	All the items in the group are meant to be chosen as a single unit: either all must be selected by the end user, or none may be selected.
0	ExactlyOne	The end user must choose one and only one of the selectable items in the group. The user may not choose none of the items in the group.
0	AtMostOne	The end user may choose zero or at most one of the items in the group.
•	OneOrMore	The end user must choose a minimum of one, and as many additional as desired.

Table 5.3. Required Behavior

Symbol	Name	Definition
+	Must	An action with this behavior must be included in the actions processed by the end user; the end user may not choose not to include this action.
♦	Could	An action with this behavior may be included in the set of actions processed by the end user.

Symbo	l Name	Definition
>	MustUnlessDocumented	An action with this behavior must be included in the set of actions processed by the end user, unless the end user provides documentation as to why the action was not included.

Table 5.4. Precheck Behavior

Symbol	Name	Definition
A	Yes	An action with this behavior is one of the most frequent actions that is, or should be, included by an end user, for the particular context in which the action occurs. The system displaying the action to the end user should consider "pre-checking" such an action as a convenience for the user.
∇	No	An action with this behavior is one of the less frequent actions included by the end user, for the particular context in which the action occurs. The system displaying the actions to the end user would typically not "pre-check" such an action.

Table 5.5. Cardinality Behavior

	Symbol	Name	Definition
	•	Single	An action with this behavior may only be completed once.
Ì	*	Multiple	An action with this behavior may be repeated multiple times.

Table 5.6. Item Flags

Symbol	Name	Definition
re e	fillIn	This item, in a list entry, allows the user to enter a fill in value
		that is not present in the set of presented choices.

Appendix A. References

This appendix contains the list of related resources and supporting documents used in creating this KNART.

List of References

Related Resources

[CCWP] Cardiology: Chest Pain (CP) / Coronary Artery Disease (CAD) Clinical Content White Paper

[CSD] Chest Pain (CP) / Coronary Artery Disease (CAD) Conceptual Structure

[KVRpt] Chest Pain (CP) / Coronary Artery Disease (CAD) KNART Validation Report

[AHA Risk Calc] *American Heart Association Risk Caclulator* (link [http://static.heart.org/riskcalc/app/index.html#!/baseline-risk])

Supporting Evidence

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