# Women's Health: Osteoporosis Screening Rule

**Rule: Conceptual Structure** 

Contract: VA118-16-D-1008, Task Order (TO): VA-118-16-F-1008-0007, CLIN0007BA

### **Department of Veterans Affairs (VA)**



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

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# Women's Health: Osteoporosis Screening Rule: Rule: Conceptual Structure

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	
Definitions	
Triggers	3
2. Expression Definitions	
3. Actions	
4. Tabular List	
5. Behavior Symbols	
A. References	

## **List of Tables**

1. Revision History	. v
2. Clinical White Paper Contributors	. v
3. Artifact Identifier	
4. Applicability Foci, Description and Codes	vi
5. Model References	vii
1.1. PatientAge	
1.2. DiagnosedWithOsteporosis	. 1
1.3. DXAScanning	. 1
1.4. OsteporosisScreeningInterval	. 1
1.5. Postmenopausal	. 1
1.6. HasHistoryOfFragilityFracture	. 1
1.7. LowBodyWeight	2
1.8. BoneLossCausedByMedication	. 2
1.9. BoneLossCausedByDisease	. 2
1.10. ParentalMedicalHistoryOfHipFracture	. 2
1.11. CurrentTobaccoSmoker	. 2
1.12. HasAlcoholism	. 2
1.13. RheumatoidArthritis	
1.14. DXAScanTScore	. 3
1.15. MostRecentDXAScanTScore	
1.16. AccessOfPatientRecord	
1.17. DxaScanGreaterEqualFifteenYears	. 3
1.18. DxaScanGreaterEqualFiveYears	. 3
1.19. DxaScanGreaterEqualOneYear	. 3
1.20. EndPatientPerferredScreeningInterval	
4.1. Terminology Versions	10
4.2. Terminology References	10
5.1. Group Organizational Behavior	13
5.2. Group Selection Behavior	13
5.3. Required Behavior	13
5.4. Precheck Behavior	14
5.5. Cardinality Behavior	14
5.6. Item Flags	14
5.7. Read Only Behavior	14

# **Preface**

**Table 1. Revision History** 

Date	Life Cycle Event	
June 5, 2018	Published	
June 5, 2018	Reviewed	
April 25, 2018	Published	
April 25, 2018	Reviewed	
March 16, 2018	Created	

### **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	6ab2870a-7bc5-53c9-be4e-9fb798c50e15	O8

# **Artifact Applicability**

Table 4. Applicability Foci, Description and Codes

Focus	Description	Code Sys- tem	Code	Value Set	Value Set Version
PatientGender	Female	SNOMED CT	248152002  Female (finding)	N/A	N/A
PatientAgeGroup	Population 18 years old or older	SNOMED CT	133936004  Adult (person)	N/A	N/A
WorkflowSetting	Routine			N/A	N/A
TargetUser	Primary Care	SNOMED CT	453231000124104  Primary care provider (occupa- tion)	N/A	N/A
TargetUser	Gynecology	SNOMED CT	702892004  Obstetrics and gynecology clinic (environment)	N/A	N/A
ClinicalVenue	Outpatient	SNOMED CT	33022008  Hospital-based outpatient department (environment)	N/A	N/A

# Models

#### **Table 5. Model References**

Referenced Model	Description
urn:solor.io:anf-model:1.0	VA Analysis Normal Form Model

# **Chapter 1. External Data Definitions**

#### **Definitions**

#### Table 1.1. PatientAge

Expression: type=elm:SingletonFrom

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[105726004 | Age AND/OR growth finding (finding)]]

#### **Table 1.2. DiagnosedWithOsteporosis**

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[64859006 |Osteoporosis (disorder)]]

#### Table 1.3. DXAScanning

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]:

[241686001 | Dual energy X-ray photon absorptiometry (procedure)|]

#### Table 1.4. OsteporosisScreeningInterval

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]:

[300004007 | Screening for osteoporosis (procedure)|]

#### Table 1.5. Postmenopausal

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[76498008 |Postmenopausal state (finding)]]

#### Table 1.6. HasHistoryOfFragilityFracture

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[268029009 |Pathological fracture (disorder)]]

#### Table 1.7. LowBodyWeight

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)| ]elm:value[elm:Code]:

[248342006 |Underweight (finding)|]

#### Table 1.8. BoneLossCausedByMedication

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has

focus (attribute))->[14651005 | Drug-induced osteoporosis (disorder)]]

#### Table 1.9. BoneLossCausedByDisease

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[17b00578-6b1b-4e0b-b2ee-76f69e6061ec | Osteoporosis due to disease (disorder)]]

#### Table 1.10. ParentalMedicalHistoryOfHipFracture

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[263225007 | Fracture of proximal end of femur (disorder)]]

#### Table 1.11. CurrentTobaccoSmoker

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[77176002 |Smoker (finding)]]

#### Table 1.12. HasAlcoholism

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[7200002 |Alcoholism (disorder)]]

#### Table 1.13. RheumatoidArthritis

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[69896004 |Rheumatoid arthritis (disorder)]]

#### Table 1.14. DXAScanTScore

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[3dfd49ed-a7e4-41a5-ab44-356015e345a2 | Dual energy X-ray photon absorptiometry scan T score]]

#### Table 1.15. MostRecentDXAScanTScore

Expression: type=elm:Indexer

Annotation:

Codes:

**Triggers** 

#### Table 1.16. AccessOfPatientRecord

Trigger: type=DataEventTrigger, DataElementAccessed

Expression: type=elm:Instance

Annotation: Access of the patient record in a preventive care encounter at a primary care clinic or in an Obstetrics/Gynecology (OB/GYN) or women's health outpatient department.

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [TSR-NoCode]

Table 1.17. DxaScanGreaterEqualFifteenYears

Trigger: type=DataEventTrigger, DataElementAccessed

Expression: type=elm:Instance

Annotation: Previous DXA scan  $\geq$  15 years before today.

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)| ] elm:value[elm:Code]:

[241686001 | Dual energy X-ray photon absorptiometry (procedure) |

#### Table 1.18. DxaScanGreaterEqualFiveYears

Trigger: type=DataEventTrigger, DataElementAdded

Expression: type=elm:Instance

Annotation: Previous DXA scan  $\geq$ = 5 years before today.

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)| | pelm:value[elm:Code]:

[241686001 | Dual energy X-ray photon absorptiometry (procedure)|]

#### Table 1.19. DxaScanGreaterEqualOneYear

Trigger: type=DataEventTrigger, DataElementAdded

#### **External Data Definitions**

Expression: type=elm:Instance

Annotation: Previous DXA scan  $\geq 1$  year before today.

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]:

[241686001 | Dual energy X-ray photon absorptiometry (procedure)|]

#### Table 1.20. EndPatientPerferredScreeningInterval

Trigger: type=DataEventTrigger, DataElementModified

Expression: type=elm:Instance

Annotation: End of set patient-preferred screening interval.

Codes: elm:value[elm:Code]: [385644000 | Requested (qualifier value)|]elm:value[elm:Code]:

[300004007 | Screening for osteoporosis (procedure)|]

# **Chapter 2. Expression Definitions**

No expression definitions are present.

# **Chapter 3. Actions**

**Condition:**elm:GreaterOrEqual (PatientAge elm:Quantity(65)) Condition:elm:Not (elm:Exists( DiagnosedWithOsteporosis )) Condition:elm:Not (elm:Exists( DXAScanning )) **Condition:**elm:Not (elm:Exists( OsteporosisScreeningInterval )) Outpatient Visit, >= 65 Years of Age, No Prior Dual-Energy X-ray Absorptiometry (DXA) ☆ Identify the patient as an osteoporosis screening candidate. actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Documentation Template: Osteoporosis Screening KNART. actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Order Set: Osteoporosis Screening KNART. actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode Make screening guideline recommendations available for review. actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode Condition: elm:Less (PatientAge elm:Quantity(65)) **Condition:**elm:Exists (Postmenopausal) Condition:elm:AnyTrue **Condition:**elm:Not (elm:Exists( DiagnosedWithOsteporosis )) **Condition:**elm:Not (elm:Exists( OsteporosisScreeningInterval )) Outpatient Visit, < 65 Years of Age ☆ Identify the patient as an osteoporosis screening candidate actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Documentation Template: Osteoporosis Screening KNART

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Osteoporosis Screening KNART

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Make screening guideline recommendations available for review actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

 $statement Type: \ Precoordinated \ Expression \ 385644000 \ | Re-$ 

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

**Condition:**elm:GreaterOrEqual (PatientAge elm:Quantity(65))

**Condition:**elm:GreaterOrEqual (MostRecentDXAScanTScore elm:Quantity(-1.5 ))

Condition:elm:Not (elm:Exists( DiagnosedWithOsteporosis ))

**Condition:**elm:Not (elm:Exists( OsteporosisScreeningInterval ))

<= 15 Years Since Previous Dual-Energy X-ray Absorptiometry (DXA) Scan, >= 65 Years of Age, Most Recent T-Score >= -1.5

☆ Identify the patient as an osteoporosis screening candidate

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

☆ Open Documentation Template: Osteoporosis Screening KNART

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Osteoporosis Screening KNART

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

Make screening guideline recommendations available for review

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

**Condition:**elm:GreaterOrEqual (PatientAge elm:Quantity(65))

Condition:elm:And (elm:Greater( MostRecentDXAScanTScore elm:Quantity(-2.0 ))

elm:Less( MostRecentDXAScanTScore elm:Quantity(-1.5 )))

**Condition:**elm:Not (elm:Exists( DiagnosedWithOsteporosis )) **Condition:**elm:Not (elm:Exists( OsteporosisScreeningInterval )) 5 Years Since Previous Dual-Energy X-ray Absorptiometry (DXA) Scan, >= 65 Years of Age, Most Recent T-Score is > -2.0 and < -1.5☆ Identify the patient as an osteoporosis screening candidate actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Documentation Template: Osteoporosis Screening KNART actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Order Set: Osteoporosis Screening KNART actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode A Make screening guideline recommendations available for review actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode **Condition:**elm:GreaterOrEqual (PatientAge elm:Quantity(65)) Condition:elm:In (MostRecentDXAScanTScore elm:Interval()) **Condition:**elm:Not (elm:Exists( DiagnosedWithOsteporosis )) **Condition:**elm:Not (elm:Exists( OsteporosisScreeningInterval )) 1 Year Since Previous Dual-Energy X-ray Absorptiometry (DXA) Scan, >= 65 Years of Age, Most Recent T-Score is  $\geq$ = -2.49 and  $\leq$ = -2 ☆ Identify the patient as an osteoporosis screening candidate actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Documentation Template: Osteoporosis Screening KNART actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 385644000 |Requested (qualifier value) topic: Precoordinated Expression TSR-NoCode ☆ Open Order Set: Osteoporosis Screening KNART

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Make screening guideline recommendations available for review actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

Condition:elm:Not (elm:Exists( DiagnosedWithOsteporosis ))

Condition:elm:Exists (OsteporosisScreeningInterval)

#### Patient-Preferred Screening Interval

 $\ensuremath{\not\!\!\!/}$  Identify the patient as an osteoporosis screening candidate

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

☆ Open Documentation Template: Osteoporosis Screening KNART actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Osteoporosis Screening KNART

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

☆ Make screening guideline recommendations available for review

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

statementType: Precoordinated Expression 385644000 |Re-

quested (qualifier value)

topic: Precoordinated Expression TSR-NoCode

# **Chapter 4. Tabular List**

### Terminology Service Request (TSR) Mappings

**Table 4.1. Terminology Versions** 

Name	Identifer	Version
SNOMED CT	2.16.840.1.113883.6.96	United States Edition 20180301
RXNorm	2.16.840.1.113883.6.88	5-Mar-18

**Table 4.2. Terminology References** 

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
SNOMED CT	133936004  Adult (person)	Population 18 years old or older	1
SNOMED CT	241686001  Dual energy X-ray photon absorptiome- try (procedure)	Precoordinated Expression	4
SNOMED CT	248152002  Female (finding)	Female	1
SNOMED CT	248342006  Underweight (finding)	Precoordinated Expression	1
SNOMED CT	300004007  Screening for osteoporosis (procedure)	Precoordinated Expression	2
SNOMED CT	33022008  Hospital-based outpatient department (environment)	Outpatient	1
SNOMED CT	385644000  Requested (qualifier value)	Precoordinated Expression	25
SNOMED CT	398166005  Performed (qualifier value)	Precoordinated Expression	18
SNOMED CT	453231000124104  Primary care provider (occupation)	Primary Care	1
SNOMED CT 702892004  Obstetrics and gynecology clinic (environment)		Gynecology	1
SNOMED CT	TSR-NoCode <sup>c</sup>	Precoordinated Expression	25
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[105726004  Age AND/OR growth finding (finding)]	Postcoordinated Expression	1

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[14651005   Drug-induced osteoporosis (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[17b00578-6b1b-b2ee-76f69e6061ec  Osteoporosis due to disease (disorder)]	Postcoordinated Expression  4e0b-	
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[263225007  Fracture of proximal end of femur (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] -> (363702006  Has focus (attribute))->[268029009   Pathological fracture (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[3dfd49ed-a7e4-41a5-ab44-356015e345a2  Dual energy X-ray photon absorptiometry scan T score]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[64859006   Osteoporosis (disorder)]	Postcoordinated Expression	1

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[69896004   Rheumatoid arthritis (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[7200002  Al- coholism (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[76498008  Postmenopausal state (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[77176002   Smoker (finding)]	Postcoordinated Expression	1

<sup>&</sup>lt;sup>a</sup>If a code is used multiple times in the KNART, only the display text of the first instance is shown.

<sup>&</sup>lt;sup>b</sup>Count of the number of times the given code system and code pair is used in the KNART.

<sup>&</sup>lt;sup>c</sup>TSR-NoCode is a placeholder indicating a code was requested, but was not provided.

# **Chapter 5. Behavior Symbols**

Table 5.1. Group Organizational Behavior

Sym- bol	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** 

Sym- bol	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.
<b>©</b>	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.
•	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**

Sym- bol	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.

Sym- bol	Name	Definition
<b>\langle</b>	Could	An action with this behavior may be included in the set of actions processed by the end user.
>	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**

Sym- bol	Name	Definition
•	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**

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

### Table 5.6. Item Flags

Syn	- Name	Definition
137	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.

### **Table 5.7. Read Only Behavior**

Sym- bol	Name	Definition
*	true	For a particular action or action group, specifies whether the elements are read only.

# 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] Women's Health: Osteoporosis Screening Clinical Content White Paper

[CSD] Women's Health: Osteoporosis Screening Rule Conceptual Structure Document

[KVRpt] Women's Health: Osteoporosis Screening Rule KNART Validation Report

### **Supporting Evidence**

- [AGOG 2012] Committee on Practice Bulletins-Gynecology, ACOG. AGOG Practice Bulletin N. 129. Osteoporosis. Obstet Gynecol. 2012;120(3):718-734 (link [https://doi.org/10.1097/AOG.0b013e31826dc446])
- [Cosman 2014] Cosman F, de Beur S.J., LeBoff M.S., Lewiecki E.M., Tanner B, Randall S, Lindsay R. Clinician's Guide to Prevention and Treatment of Osteoporosis. Osteoporosis International. 2014;25(10):2359-2381 (link [http://doi.org/10.1007/s00198-014-2794-2])
- [Gourlay 2012] Gourlay ML, Fine JP, Preisser JS, May RC, Li C, Lui LY, Ransohoff DF, Cauley JA, Ensrud KE. Bone-density testing interval and transition to osteoporosis in older women. New England Journal of Medicine. 2012 Jan; 19(366):225-33 (link [https://dx.doi.org/10.1056%2FNEJMoa1107142])
- [NIH 2017] National Institutes of Health. Calcium Fact Sheet for Health Professionals. Accessed August 2017. (link [https://ods.od.nih.gov/factsheets/Calcium-HealthProfessional/])
- [USPTF 2015] USPSTF. Final Update Summary: Osteoporosis: U.S. Preventive Services Task Force website. Reviewed July 2015 (link [https://www.uspreventiveservicestaskforce.org/Page/Document/UpdateSummaryFinal/osteoporosis-screening])