Gastroenterology: Colorectal Cancer Risk Rule

Rule: Conceptual Structure

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Department of Veterans Affairs (VA)



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

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Gastroenterology: Colorectal Cancer Risk Rule: Rule: Conceptual Structure

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

Publication date 05/29/2018

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Preface

Table 1. Revision History

Date	Life Cycle Event	
May 29, 2018	Published	İ
May 29, 2018	Reviewed	
April 24, 2018	Created	
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Table 2. Clinical White Paper Contributors

Name	Role	Affiliation
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Table 3. Artifact Identifier

Domain	Artifact ID	Name
urn:va.gov:kbs:knart:artifact:r1	5ef17089-20bd-5358-869c-43d2b1d75dc3	B1

Artifact Applicability

Table 4. Applicability Foci, Description and Codes

Focus	Description	Code Sys- tem	Code	Value Set	Value Set Version
TargetUser	Primary Care Provider	SNOMED CT	453231000124104 Primary care provider (occupa- tion)	N/A	N/A
PatientAgeGroup	Adult	SNOMED CT	133936004 Adult (person)	N/A	N/A
ClinicalFocus	Routine unless otherwise identified			N/A	N/A
WorkflowSetting	Primary Care	SNOMED CT	5351000124100 Primary care clinic (environment)	N/A	N/A
ClinicalVenue	Outpatient	SNOMED CT	33022008 Hospital-based outpatient department (environment)	N/A	N/A
WorkflowTask	Colorectal Cancer Screening, Diag- nostic Evaluation, or Surveillance			N/A	N/A

Models

Table 5. Model References

F	Referenced Model	Description
u	rn:solor.io:anf-model:1.0	VA Analysis Normal Form Model

Chapter 1. External Data Definitions

Definitions

Table 1.1. TimeFrameForRescoping

Expression: type=elm:Query

Annotation:

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

NoCode]

Table 1.2. Outpatient

Expression: type=elm:Query

Annotation:

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

NoCode]

Table 1.3. FirstDegreeRelativeDiagnosedWithColorectalCancer

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))->[363510005 | Malignant tumor of large intestine (disorder)]]

Table 1.4. FirstDegreeFamilyMemberWithAdvancedAdenoma

Expression: type=elm:Query

Annotation:

[[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[c27d79c3-544d-418d-92f3-0fe6e1a7f2f5 | Advanced adenoma of large intestine (disorder)]]

Table 1.5. PersonalHistoryLynchSyndrome

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))->[716318002 |Lynch syndrome (disorder)]]

Table 1.6. FamilyHistoryLynchSyndrome

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))->[716318002 |Lynch syndrome (disorder)]]

Table 1.7. PersonalHistoryColorectalCancerTypeX

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))->[b1ad8fa9-668d-4191-930f-eebfdf13a914 | Familial Colorectal Cancer Type X (disorder)]]

Table 1.8. FamilyHistoryColorectalCancerTypeX

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))->[b1ad8fa9-668d-4191-930f-eebfdf13a914 | Familial Colorectal Cancer Type X (disorder)]]

Table 1.9. PersonalHistoryOfColorectalCancer

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))->[363510005 | Malignant tumor of large intestine (disorder)]]

Table 1.10. PersonalHistoryOfAdvancedAdenoma

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))->[c27d79c3-544d-418d-92f3-0fe6e1a7f2f5 | Advanced adenoma of large intestine (disorder)]]

Table 1.11. TotalColectomy

Expression: type=elm:Query

Annotation:

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

[26390003 |Total colectomy (procedure)|]

Table 1.12. Receiving Hospice

Expression: type=elm:Query

Annotation:

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

[385763009 | Hospice care (regime/therapy)|]

Table 1.13. ReceivingEndOfLifeCare

Expression: type=elm:Query

Annotation:

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

[182964004 |Terminal care (regime/therapy)|]

Table 1.14. DocumentedDecisionToStopColorectalCancerScreening

Expression: type=elm:Query

Annotation:

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

NoCode]

Table 1.15. FlexibleSigmoidoscopyWithin5Years

Expression: type=elm:Retrieve , dataType=anf:ClinicalStatement, codeProperty=topic, dateProperty=topic, dataType=anf:ClinicalStatement, codeProperty=topic, dataType=anf:ClinicalStatement, codeProperty=topic, dataProperty=topic, dataType=anf:ClinicalStatement, codeProperty=topic, dataProperty=topic, dataPr

ty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [44441009 |Flexible fiberoptic sigmoidoscopy (procedure)|]

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-5 Year))

high: elm:Today()

Table 1.16. ColonoscopyWithin10Years

 $Expression: type=elm: Retrieve\ ,\ data Type=anf: Clinical Statement,\ code Property=topic,\ date Property=topic,\ data Type=anf: Clinical Statement,\ code Property=topic,\ data Type=anf:$

ty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [[73761001 | Colonoscopy (procedure)]]

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-10 Year))

high: elm:Today()

Table 1.17. DoubleContrastBariumEnemaWithin5Years

Expression: type=elm:Retrieve, dataType=anf:ClinicalStatement, codeProperty=topic, dateProper-

ty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [241164003 | Double contrast barium enema (procedure)|]

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-5 Year))

high: elm:Today()

Table 1.18. ComputedTomographyColonographyWithin5Years

 $Expression: type=elm: Retrieve\ ,\ data Type=anf: Clinical Statement,\ code Property=topic,\ date Property=topic,\ data Type=anf: Clinical Statement,\ code Property=topic,\ data Type=anf:$

ty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [425666002 | Computed tomography of colon (procedure)|]

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-5 Year)) high: elm:Today()

Table 1.19. GuaiacBasedFecalOccultBloodTestForCancerWithin1Year

 $\label{type-elm:Retrieve} Expression: type=elm: Retrieve\ ,\ data Type=anf: Clinical Statement,\ code Property=topic,\ date Property=date Time$

Annotation:

Codes: elm:element[elm:Code]: [442554004 | Guaiac test for occult blood in feces specimen (procedure)|]

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

high: elm:Today()

Table 1.20. FecalImmunochemicalTestForCancerWithin1Year

Expression: type=elm:Retrieve, dataType=anf:ClinicalStatement, codeProperty=topic, dateProperty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [441579003 | Measurement of occult blood in stool specimen using immunoassay (procedure)|]

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

high: elm:Today()

Table 1.21. StoolDeoxyribonucleicAcidWithin3Years

Expression: type=elm:Retrieve, dataType=anf:ClinicalStatement, codeProperty=topic, dateProperty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [163925a8-8c77-4832-8d57-00be4f5764d5 |Stool deoxyribonucleic acid testing (procedure)|]

dateRange[elm:Interval] low: elm:Add(elm:Today() elm:Quantity(-3 Year))

high: elm:Today()

Table 1.22. PersonalHistoryOfColorectalNeoplasia

Expression: type=elm:Query

Annotation:

 $\label{lem:code:elm$

Table 1.23. FirstDegreeRelativeWithLynchSyndrome

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))->[716318002 | Lynch syndrome (disorder)]]

Table 1.24. FamilyHistoryOfFamilialColorectalCancerSyndromeTypeX

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))->[b1ad8fa9-668d-4191-930f-eebfdf13a914 | Familial Colorectal Cancer Type X (disorder)]]

Table 1.25. PersonalHistoryOfInflammatoryBowelDisease

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))->[24526004 | Inflammatory bowel disease (disorder)]]

Table 1.26. AbnormalResultOnDoubleContrastBariumEnema

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [241164003 |Double contrast barium enema (procedure)|]elm:value[elm:Code]: [263654008 |Abnormal (qualifier value)|]

Table 1.27. AbnormalResultOnComputedTomographyColonography

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [425666002 |Computed tomography of colon (procedure)|]elm:value[elm:Code]: [263654008 |Abnormal (qualifier value)|]

Table 1.28. AbnormalResultOnFlexibleColonoscopyColorectalCancerScreening

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[367535003 | Fiberoptic colonoscopy (procedure)] -> (363702006 | Has focus (attribute))-> [268548003 | Screening for malignant neoplasm of large intestine (procedure)]]elm:value[elm:Code]: [263654008 | Abnormal (qualifier value)|]

Table 1.29. PostiveResultOnGuiacBasedFecalOccultBloodTest

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [442554004 |Guaiac test for occult blood in feces specimen (procedure)|]elm:value[elm:Code]: [10828004 |Positive (qualifier value)|]

Table 1.30. PostiveResultOnFecalImmunochemicalTest

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [441579003 | Measurement of occult blood in stool specimen using immunoassay (procedure)|]elm:val-

ue[elm:Code]: [10828004 |Positive (qualifier value)|]

Table 1.31. PostiveResultOnStoolDNATest

Expression: type=elm:Query

Annotation:

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

[163925a8-8c77-4832-8d57-00be4f5764d5 | Stool deoxyribonucleic acid testing (procedure)|]elm:val-

ue[elm:Code]: [10828004 |Positive (qualifier value)|]

Table 1.32. HadAColonoscopy

Expression: type=elm:Query

Annotation:

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

[[73761001 |Colonoscopy (procedure)]]

Table 1.33. HadAFollowUpColonoscopyWithinTimeFrameForRescoping

 $Expression: type=elm: Retrieve\ ,\ data Type=anf: Clinical Statement,\ code Property=topic,\ date Property=topic,\ data Type=anf: Clinical Statement,\ code Property=topic,\ data Type=anf:$

ty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [[73761001 | Colonoscopy (procedure)]]

dateRange[elm:Expres- low: ()

sionRef]

high: ()

Table 1.34. InadequateBowelPrep

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))->[413261003 |Inadequate bowel preparation (finding)]]

Table 1.35. FirstDegreeFamilyMemberWithColorectalCancerAfter60

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))->[363510005 |Malignant tumor of large intestine (disorder)]]

Table~1.36.~First Degree Family Member With Advanced Adenoma After 60

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))->[c27d79c3-544d-418d-92f3-0fe6e1a7f2f5 | Advanced adenoma of large intestine (disorder)]]

Triggers

Table 1.37. duringEncounter

Trigger: type=DataEventTrigger, DataElementAccessed

Expression: type=elm:Instance

Annotation: Any access of the patient record

Codes:

Table 1.38. routine

Trigger: type=PeriodicEventTrigger,

Expression: type=elm:Instance

Annotation: System runs on routine frequency

Codes:

Chapter 2. Expression Definitions

Table 2.1. 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)]]

Chapter 3. Actions

Condition:elm:Not (elm:Exists(FlexibleSigmoidoscopyWithin5Years))

Condition:elm:Not (elm:Exists(ColonoscopyWithin10Years))

Condition:elm:Not (elm:Exists(DoubleContrastBariumEnemaWithin5Years))

Condition:elm:Not (elm:Exists(ComputedTomographyColonographyWithin5Years))

Condition:elm:Not (elm:Exists(GuaiacBasedFecalOccultBloodTestForCancerWithin1Year))

Condition:elm:Not (elm:Exists(FecalImmunochemicalTestForCancerWithin1Year))

Condition:elm:Not (elm:Exists(StoolDeoxyribonucleicAcidWithin3Years))

Condition:elm:Not (elm:Or(elm:Exists(FirstDegreeRelativeDiagnosedWithColorectal-Cancer) elm:Exists(FirstDegreeFamilyMemberWithAdvancedAdenoma)))

Condition:elm:Not (elm:Or(elm:Exists(PersonalHistoryOfColorectalCancer) elm:Exists(PersonalHistoryOfColorectalNeoplasia)))

Condition:elm:Not (elm:Or(elm:Exists(PersonalHistoryLynchSyndrome) elm:Exists(First-DegreeRelativeWithLynchSyndrome)))

Condition:elm:Not (elm:Exists(FamilyHistoryOfFamilialColorectalCancerSyndromeTypeX))

 $\textbf{Condition:} elm: Not \ (elm: Exists (\ Personal History Of Inflammatory Bowel Disease\))$

Condition:elm:Not (elm:And(elm:Indexer(elm:Union(AbnormalResultOnDoubleContrastBariumEnema AbnormalResultOnComputedTomographyColonography) elm:Literal()) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping))))

Condition:elm:Not (elm:And(elm:Exists(AbnormalResultOnFlexibleColonoscopyColorectalCancerScreening) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping))))

Condition:elm:Not (elm:And(elm:Indexer(elm:Union(PostiveResultOnGuiacBasedFecalOccultBloodTest elm:Union(PostiveResultOnFecalImmunochemicalTest PostiveResultOnStoolDNATest)) elm:Literal()) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping))))

Condition:elm:Not (elm:Equal(elm:Indexer(HadAColonoscopy elm:Literal()) Inadequate-BowelPrep))

 $action Sentence[type=elm:Instance, \ classType=anf:ClinicalStatement]$

statementType: Precoordinated Expression 398166005 |Performed (qualifier value)|

topic: Precoordinated Expression 444783004 |Screening colonoscopy (procedure)

result.status: Precoordinated Expression 410525008 |Needed (qualifier value)|

 $\propth{\not\approx}$ Open Documentation Template/Consult Request: Gastroenterology: Colorectal Cancer Risk KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Gastroenterology: Colorectal Cancer Risk - Average Risk Screening KNART

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

statementType: Precoordinated Expression 398166005 |Performed (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

☆ Make sure guideline recommendations are available to care team actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

statementType: Precoordinated Expression 398166005 |Performed (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

Condition:elm:And (elm:Equal(elm:Length(elm:Union(FirstDegreeFamilyMemberWithColorectalCancerAfter60 FirstDegreeFamilyMemberWithAdvancedAdenomaAfter60)) elm:Literal()) elm:Indexer(elm:Union(FirstDegreeFamilyMemberWithColorectalCancerAfter60 FirstDegreeFamilyMemberWithAdvancedAdenomaAfter60) elm:Literal()))

Condition:elm:Not (elm:Exists(FlexibleSigmoidoscopyWithin5Years))

Condition:elm:Not (elm:Exists(ColonoscopyWithin10Years))

Condition:elm:Not (elm:Exists(DoubleContrastBariumEnemaWithin5Years))

Condition:elm:Not (elm:Exists(ComputedTomographyColonographyWithin5Years))

Condition:elm:Not (elm:Exists(GuaiacBasedFecalOccultBloodTestForCancerWithin1Year))

Condition:elm:Not (elm:Exists(FecalImmunochemicalTestForCancerWithin1Year))

Condition:elm:Not (elm:Exists(StoolDeoxyribonucleicAcidWithin3Years))

Condition:elm:Not (elm:Or(elm:Exists(FirstDegreeRelativeDiagnosedWithColorectal-Cancer) elm:Exists(FirstDegreeFamilyMemberWithAdvancedAdenoma)))

Condition:elm:Not (elm:Or(elm:Exists(PersonalHistoryOfColorectalCancer) elm:Exists(PersonalHistoryOfColorectalNeoplasia)))

Condition:elm:Not (elm:Or(elm:Exists(PersonalHistoryLynchSyndrome) elm:Exists(First-DegreeRelativeWithLynchSyndrome)))

Condition:elm:Not (elm:Exists(FamilyHistoryOfFamilialColorectalCancerSyndromeTypeX))

Condition:elm:Not (elm:Exists(PersonalHistoryOfInflammatoryBowelDisease))

Condition:elm:Not (elm:And(elm:Indexer(elm:Union(AbnormalResultOnDoubleContrastBariumEnema AbnormalResultOnComputedTomographyColonography) elm:Literal()) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping))))

Condition:elm:Not (elm:And(elm:Exists(AbnormalResultOnFlexibleColonoscopyColorectalCancerScreening) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping))))

Condition:elm:Not (elm:And(elm:Indexer(elm:Union(PostiveResultOnGuiacBasedFecalOccultBloodTest elm:Union(PostiveResultOnFecalImmunochemicalTest PostiveResultOnStoolDNATest)) elm:Literal()) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping))))

Condition:elm:Not (elm:Equal(elm:Indexer(HadAColonoscopy elm:Literal()) Inadequate-BowelPrep))

☆ Identify the patient as a colorectal cancer screening candidate actionSentence[type=elm:Instance, classType=anf:ClinicalStatement] statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression 444783004 |Screening

colonoscopy (procedure)

result.status: Precoordinated Expression 410525008 |Needed (qualifier value)|

☆ Open Documentation Template—Consult Request: Gastroenterology: Colorectal Cancer Risk KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Family History of Colon Cancer, Colon Cancer Syndrome or Advanced Adenoma KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Fecal Immunochemical Test (FIT)

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

*Make sure guideline recommendations are available to care team.

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

Condition:elm:And (elm:Exists(InadequateBowelPrep) elm:Or(elm:After(elm:Current() TimeFrameForRescoping) elm:Not(elm:Exists(TimeFrameForRescoping))))

☆ Identify the patient as a colorectal cancer screening candidate

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression 444783004 |Screening

colonoscopy (procedure)

result.status: Precoordinated Expression 410525008 | Needed

(qualifier value)

☆ Open Documentation Template—Consult Request: Gastroenterology: Colorectal Cancer Risk KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Family History of Colon Cancer, Colon Cancer Syndrome or Advanced Adenoma KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Fecal Immunochemical Test (FIT)

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Make sure guideline recommendations are available to care team.

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

Condition:elm:And (elm:Indexer(elm:Union(AbnormalResultOnDoubleContrastBariumEnema AbnormalResultOnComputedTomographyColonography) elm:Literal()) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameForRescoping)))

Condition:elm:And (elm:Exists(AbnormalResultOnFlexibleColonoscopyColorectal-CancerScreening) elm:Not(elm:Exists(HadAFollowUpColonoscopyWithinTimeFrameFor-Rescoping)))

☆ Identify the patient as a colorectal cancer screening candidate

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Documentation Template—Consult Request: Gastroenterology: Colorectal Cancer Risk KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Family History of Colon Cancer, Colon Cancer Syndrome or Advanced Adenoma KNART

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

statementType: Precoordinated Expression 398166005 |Per-

formed (qualifier value)

topic: Precoordinated Expression TSR-NoCode

☆ Open Order Set: Fecal Immunochemical Test (FIT)

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

statementType: Precoordinated Expression 398166005 | Per-

formed (qualifier value)|

topic: Precoordinated Expression TSR-NoCode

☆ Make sure guideline recommendations are available to care team. actionSentence[type=elm:Instance, classType=anf:ClinicalStatement]

statementType: Precoordinated Expression 398166005 |Performed (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	

Table 4.2. Terminology References

System	Code	Display Text ^a	References ^b
SNOMED CT	10828004 Positive (qualifier value)	Precoordinated Expression	3
SNOMED CT	133936004 Adult (person)	Adult	1
SNOMED CT	163925a8-8c77-4832-8d57- Stool deoxyribonucleic acid testing (procedure)	(Rhee4fff/M64kdf5d Expression	2
SNOMED CT	182964004 Terminal care (regime/therapy)	Precoordinated Expression	1
SNOMED CT	241164003 Double contrast barium enema (procedure)	Precoordinated Expression	2
SNOMED CT	263654008 Abnormal (qualifier value)	Precoordinated Expression	3
SNOMED CT	26390003 Total colectomy (procedure)	Precoordinated Expression	1
SNOMED CT	33022008 Hospital-based outpatient department (environment)	Outpatient	1
SNOMED CT	385763009 Hospice care (regime/therapy)	Precoordinated Expression	1
SNOMED CT	398166005 Performed (qualifier value)	Precoordinated Expression	48
SNOMED CT	410525008 Needed (qualifier value)	Precoordinated Expression	3
SNOMED CT	425666002 Computed to- mography of colon (proce- dure)	Precoordinated Expression	2
SNOMED CT	441579003 Measurement of occult blood in stool specimen using immunoas- say (procedure)	Precoordinated Expression	2
SNOMED CT	442554004 Guaiac test for occult blood in feces specimen (procedure)	Precoordinated Expression	2

System	Code	Display Text ^a	References ^b
SNOMED CT	44441009 Flexible fiberoptic sigmoidoscopy (procedure)	Precoordinated Expression	1
SNOMED CT	444783004 Screening colonoscopy (procedure)	Precoordinated Expression	3
SNOMED CT	453231000124104 Primary care provider (occupation)	Primary Care Provider	1
SNOMED CT	5351000124100 Primary care clinic (environment)	Primary Care	1
SNOMED CT	TSR-NoCode ^c	Precoordinated Expression	19
SNOMED CT	[367535003 Fiberoptic colonoscopy (procedure)] ->(363702006 Has focus (attribute))->[268548003 Screening for malignant neoplasm of large intestine (procedure)]	Postcoordinated Expression	1
SNOMED CT	[73761001 Colonoscopy (procedure)]	Precoordinated Expression	3
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
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[126837005 Neoplasm of large intestine (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[24526004 Inflammatory bowel disease (disorder)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a Observation proce- dure (procedure)] -	Postcoordinated Expression	3

System	Code	Display Text ^a	References ^b
	>(363702006 Has focus (attribute))->[363510005 Malignant tumor of large intestine (disorder)]		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[413261003 Inadequate bowel preparation (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a Observation proce- dure (procedure)] - >(363702006 Has focus (attribute))->[716318002 Lynch syndrome (disor- der)]	Postcoordinated Expression	3
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[b1ad8fa9-668d-eebfdf13a914 Familial Colorectal Cancer Type X (disorder)]	Postcoordinated Expression 191-930f-	3
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[c27d79c3-544d- Advanced adenoma of large intestine (disorder)]	Postcoordinated Expression 418d-92f3-0fe6e1a7f2f5	3

^aIf a code is used multiple times in the KNART, only the display text of the first instance is shown.

 $^{^{\}mathrm{b}}\mathrm{Count}$ of the number of times the given code system and code pair is used in the KNART.

^cTSR-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.
©	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
\langle	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] Gastroenterology: Colorectal Cancer Risk Clinical Content White Paper

[CSD] Gastroenterology: Colorectal Cancer Risk Rule Conceptual Structure Document

[KVRpt] Gastroenterology: Colorectal Cancer Risk Rule KNART Validation Report

Supporting Evidence

- [Giardiello 2014] Giardiello FM, Allen JI, Axilbund JE, et al. Guidelines on genetic evaluation and management of Lynch syndrome: a consensus statement by the US Multi-Society Task Force on colorectal cancer. Am J Gastroenterol. 2014 Aug;109(8):1159-79. (link [https://doi.org/10.1038/ajg.2014.186])
- [Johnson 2014] Johnson DA, Barkun AN, Cohen LB, et al; US Multi-Society Task Force on Colorectal Cancer. Optimizing adequacy of bowel cleansing for colonoscopy: recommendations from the US multi-society task force on colorectal cancer. Gastroenterology. 2014;147(4):903-924. (link [https://doi.org/10.1053/j.gastro.2014.07.002])
- [Levin 2008] Levin B, Lieberman DA, McFarland B, et al; American Cancer Society Colorectal Cancer Advisory Group; US Multi-Society Task Force; American College of Radiology Colon Cancer Committee. Screening and surveillance for the early detection of colorectal cancer and adenomatous polyps, 2008: a joint guideline from the American Cancer Society, the US Multi-Society Task Force on Colorectal Cancer, and the American College of Radiology. CA Cancer J Clin. 2008;58(3):130-160. (link [https://doi.org/10.3322/CA.2007.0018])
- [Lieberman 2012] Lieberman DA, Rex DK, Winawer SJ, Giardiello FM, Johnson DA, Levin TR. Guidelines for colonoscopy surveillance after screening and polypectomy: a consensus update by the US Multi-Society Task Force on Colorectal Cancer. Gastroenterology. 2012;143(3):844-857. (link [https://doi.org/10.1053/j.gastro.2012.06.001])
- [NCHPCP 2017a] National Center for Health Promotion and Disease Prevention. Get Recommended Screening Tests and Immunizations for Men. National Center for Health Promotion and Disease Prevention website. https://www.prevention.va.gov/Healthy_Living/Get_Recommended_Screening_Tests_and_Immunizations_for_Men.asp. Accessed August 25, 2017. (link [https://www.prevention.va.gov/Healthy_Living/Get_Recommended_Screening_Tests_and_Immunizations_for_Men.asp])
- [NCHPDP 2017b] National Center for Health Promotion and Disease Prevention. Get Recommended Screening Tests and Immunizations for Women. National Center for Health Promotion and Disease Prevention website. https://www.prevention.va.gov/Healthy_Living/Get_Recommended_Screening_Tests_and_Immunizations_for_Women.asp. Accessed August 25, 2017. (link [https://www.prevention.va.gov/Healthy_Living/Get_Recommended_Screening_Tests_and_Immunizations_for_Women.asp])
- [Rex 2017] Rex DK, Boland CR, Dominitz JA, et al. Colorectal cancer screening: recommendations for physicians and patients from the U.S. Multi-Society Task Force on Colorectal Cancer. Gastroenterology. 2017;153(1):307-323. (link [https://doi.org/10.1053/j.gastro.2017.05.013])

- [Shaukat 2013] Shaukat A, Mongin SJ, Geisser MS, et al. Long-term mortality after screening for colorectal cancer. N Engl J Med. 2013; 369(12):1106-1114. (link [https://doi.org/10.1056/NEJMoa1300720])
- [VA 2017] U.S. Department of Veterans Affairs. Colorectal cancer screening/surveillance (CRCS/S): reminder system. CRCS-S CR F2F 20171018 KGALPIN.pptx. PowerPoint (Jason Dominitz, MD, email communication, November 2, 2017). (link [Email Communication])
- [USPSTF 2016] U.S. Preventive Services Task Force. Final Recommendation Statement: Colorectal Cancer: Screening. U.S. Preventive Services Task Force website. https://www.uspreventiveservicestask-force.org/Page/Document/RecommendationStatementFinal/colorectal-cancer-screening2. Reviewed June 2016. (link [https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/colorectal-cancer-screening2])