Gastroenterology: Colorectal Cancer Risk Documentation Template

Documentation Template: Conceptual Structure

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

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Gastroenterology: Colorectal Cancer Risk Documentation Template: Documentation Template: 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	vii
1. External Data Definitions	1
Definitions	1
Triggers	3
2. Expression Definitions	4
3. Reason for Presentation	5
4. Reason for Consult	6
5. Colorectal Cancer Screening: Average Risk Patient	7
6. Colorectal Cancer Screening Diagnostics: Follow-up Positive Stool Test	8
7. Colorectal Cancer Diagnostics: Positive Imaging Screening Test	9
8. Follow-up Abnormal Flexible Sigmoidoscopy	11
9. Follow-up Abnormal Colonoscopy	12
10. Personal History of Colorectal Polyp	13
11. Personal History of Colorectal Cancer	15
12. Family History of Colon Cancer, Colon Cancer Syndrome or Advanced Adenoma	18
13. Inflammatory Bowel Disease	19
14. Pertinent History	21
15. Tabular List	24
16. Behavior Symbols	28
A. References	30

List of Tables

1. Revision History	. v
2. Clinical White Paper Contributors	. v
3. Artifact Identifier	. v
4. Applicability Foci, Description and Codes	vi
5. Model References	
1.1. Guaiac-Based Fecal Occult Blood Test	. 1
1.2. Fecal Immunochemical Test	. 1
1.3. Stool DNA Test	. 1
1.4. Double-Contrast Barium Enema	. 1
1.5. Double-Contrast Barium Enema Report	. 1
1.6. Computed Tomography (CT) Colonography	. 1
1.7. Computed Tomography Report	. 1
1.8. Flexible Sigmoidoscopy	. 2
1.9. Flexible Sigmoidoscopy Report	. 2
1.10. Colonoscopy	. 2
1.11. Colonoscopy Report	. 2
1.12. Pathology	. 2
1.13. Pathology Report	. 2
1.14. Esophagogastroduodenoscopy	2
1.15. Esophagogastroduodenoscopy Report	. 3
1.16. Current Medication List	. 3
1.17. Lab test results	. 3
15.1. Terminology Versions	24
15.2. Terminology References	24
16.1. Group Organizational Behavior	28
16.2. Group Selection Behavior	28
16.3. Required Behavior	28
16.4. Precheck Behavior	29
16.5. Cardinality Behavior	29
16.6. Item Flags	29
16.7. Read Only Behavior	29

Preface

Table 1. Revision History

Date	Life Cycle Event	
June 18, 2018	Published	
May 31, 2018	Published	
May 31, 2018	Reviewed	
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April 24, 2018	Pre-published	

Table 2. Clinical White Paper Contributors

Name	Role	Affiliation
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Table 3. Artifact Identifier

		Artifact ID	Name	
	urn:va.gov:kbs:knart:artifact:r1	c9e94434-c685-5a5b-af50-29d0406e3894	B42	

Artifact Applicability

Table 4. Applicability Foci, Description and Codes

Focus	Description	Code System	Code	Value Set	Value Set Version
TargetUser	Primary Care Provider	SNOMED CT	453231000124104 Primary care provider (occupation)	N/A	N/A
PatientAgeGroup	Adult	SNOMED CT	133936004 Adult (person)	N/A	N/A
ClinicalFocus	Colorectal Cancer Screening, Diagnostic Evaluation, or Surveillance			N/A	N/A
WorkflowSetting	Primary Care			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. Guaiac-Based Fecal Occult Blood Test

Expression: type=elm:Instance

Annotation:

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

[442554004 | Guaiac test for occult blood in feces specimen (procedure)|]

Table 1.2. Fecal Immunochemical Test

Expression: type=elm:Instance

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)|]

Table 1.3. Stool DNA Test

Expression: type=elm:Instance

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [163925a8-8c77-4832-8d57-00be4f5764d5 | Stool deoxyribonucleic acid testing (procedure)|]

Table 1.4. Double-Contrast Barium Enema

Expression: type=elm:Instance

Annotation:

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

[241164003 | Double contrast barium enema (procedure)|]

Table 1.5. Double-Contrast Barium Enema Report

Expression: type=elm:Instance

Annotation:

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

NoCode]

Table 1.6. Computed Tomography (CT) Colonography

Expression: type=elm:Instance

Annotation:

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

[425666002 | Computed tomography of colon (procedure)|]

Table 1.7. Computed Tomography Report

Expression: type=elm:Instance

Annotation:

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

NoCode]

Table 1.8. Flexible Sigmoidoscopy

Expression: type=elm:Instance

Annotation:

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

[367535003 |Fiberoptic colonoscopy (procedure)|]

Table 1.9. Flexible Sigmoidoscopy Report

Expression: type=elm:Instance

Annotation:

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

NoCode]

Table 1.10. Colonoscopy

Expression: type=elm:Instance

Annotation:

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

[73761001 |Colonoscopy (procedure)|]

Table 1.11. Colonoscopy Report

Expression: type=elm:Instance

Annotation:

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

NoCode]

Table 1.12. Pathology

Expression: type=elm:Instance

Annotation:

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

NoCode1

Table 1.13. Pathology Report

Expression: type=elm:Instance

Annotation:

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

NoCodel

Table 1.14. Esophagogastroduodenoscopy

Expression: type=elm:Instance

Annotation:

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

[76009000 | Esophagogastroduodenoscopy (procedure)|]

Table 1.15. Esophagogastroduodenoscopy Report

Expression: type=elm:Instance

Annotation:

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

NoCode]

Table 1.16. Current Medication List

Expression: type=elm:Instance

Annotation:

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

NoCode]

Table 1.17. Lab test results

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

Annotation:

Codes: elm:element[elm:Code]: [26604007 | Complete blood count (procedure)|]elm:element[elm:Code]: [42950004 | Iron measurement (procedure)|]elm:element[elm:Code]: [489004 | Ferritin measurement

(procedure)|]elm:element[elm:Code]: [359979000 |Total iron binding capacity measurement

(procedure)|]

Triggers

No trigger definitions are present.

Chapter 2. Expression Definitions

No expression definitions are present.

Chapter 3. Reason for Presentation

prompt: Chief Complaint

 $item Code: \ [a 997cc 03 - 3e 99 - 40eb - 833a - 6374c 7750a 3a \ | Observation \ procedure \ (procedure)] - 10c - 10c$

>(363702006 | Has focus (attribute))->[33962009 | Chief complaint (finding)]

response: String (Single)# prompt: Additional Detailsresponse: String (Single)

Chapter 4. Reason for Consult

```
# Positive Finding on Most Recent Stool Test
  prompt: Collect Age (years)
 response: Integer (Single)
# Abnormal Finding on Most Recent Colorectal Imaging
  prompt: Collect Age (years)
 response: Integer (Single)
# Abnormal Finding on Most Recent Flexible Sigmoidoscopy
  prompt: Collect Age (years)
 response: Integer (Single)
# Abnormal Finding on Most Recent Colonoscopy
  prompt: Collect Age (years)
 response: Integer (Single)
# Personal History of Colorectal Polyp
  prompt: Collect Age (years)
 response: Integer (Single)
# Personal History of Colorectal Cancer
  prompt: Collect Age (years)
 response: Integer (Single)
# Family History of Colon Cancer, Colon Cancer Syndrome or Advanced Adenoma
  prompt: Collect Age (years)
 response: Integer (Single)
# Inflammatory Bowel Disease
  prompt: Collect Age (years)
 response: Integer (Single)
# Gastrointestinal Bleeding
  prompt: Collect Age (years)
 response: Integer (Single)
# Iron Deficiency Anemia. Iron deficiency anemia may be a symptom of colon cancer. It must be
considered in combination with other clinical factors, such as unintentional weight loss, changes in
bowel habits, visible blood in the stool, and recent hemoglobin lab test results.
  prompt: Collect Age (years)
 response: Integer (Single)
# prompt: Additional Details
 response: String (Single)
```

Chapter 5. Colorectal Cancer Screening: Average Risk Patient

```
# Guaiac-Based Fecal Occult Blood Test
  prompt: Collect Date
 response: Timestamp (Single)
initalValue: elm:Property Guaiac-Based Fecal Occult Blood Test
# Fecal Immunochemical Test
  prompt: Collect Date
 response: Timestamp (Single)
initalValue: elm:Property Fecal Immunochemical Test
# Stool DNA Test
  prompt: Collect Date
 response: Timestamp (Single)
# Double-Contrast Barium Enema
  prompt: Collect Date
 response: Timestamp (Single)
initalValue: elm:Property Double-Contrast Barium Enema
# Computed Tomography (CT) Colonography
  prompt: Collect Date
 response: Timestamp (Single)
initalValue: elm:Property Computed Tomography (CT) Colonography
# Flexible Sigmoidoscopy
  prompt: Collect Date
 response: Timestamp (Single)
initalValue: elm:Property Flexible Sigmoidoscopy
# Colonoscopy
  prompt: Collect Date
 response: Timestamp (Single)
initalValue: elm:Property Colonoscopy
 # prompt: No Prior Screening?
 response: Boolean (Single)
 # prompt: Additional Details?
 response: String (Single)
```

Chapter 6. Colorectal Cancer Screening Diagnostics: Follow-up Positive Stool Test

```
# Guaiac-Based Fecal Occult Blood Test
```

prompt: Collect Date

response: Timestamp (Single)

initalValue: elm:Property Guaiac-Based Fecal Occult Blood Test

Fecal Immunochemical Test

prompt: Collect Date

response: Timestamp (Single)

Stool DNA Test

prompt: Collect Date

response: Timestamp (Single)

initalValue: elm:Property Stool DNA Test

prompt: Additional Details?

response: String (Single)

Chapter 7. Colorectal Cancer Diagnostics: Positive Imaging Screening Test

#				
	Double-Contrast	Barium Enema		
	# prompt: Double-Contrast Barium Enema			
	response: Tuple (Single)			
	initalValue: Double-Contrast Barium Enema			
	# prompt: Collect Date			
	response:	Timestamp (Sing	gle)	
	initalValue: elm	n:Property Doubl	e-Contrast Barium Enema	
	#			
		# prompt:	Adequacy of Bowel Preparation	
		response:	Code (Single)	
		response range:	EnumerationConstraint (List)	
			Adequate([a997cc03-3e99-40eb-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[703141002 Effective bowel preparation for procedure (finding)])	
		item:	Inadequate([a997cc03-3e99-40eb-833a-6374c7750a3a Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[413261003 Inadequate bowel preparation (finding)])	
	Attach or Link to Full Report: Double-Contrast Barium Enema Report			
	# prompt: Double-Contrast Barium Enema Report			
		response:	Tuple (Single)	
		initalValue: Do	ouble-Contrast Barium Enema Report	
		Attach or link In	nages: Double-Contrast Barium Enema Images	
		# prompt:	Double-Contrast Barium Enema Images	
		response:	Tuple (Multiple)	
		initalValue: Do	ouble-Contrast Barium Enema	
#				
	# Computed Tomography			
	prompt: Collect Date			
		Timestamp (Sing	gle)	
	#			
			Adequacy of Bowel Preparation	
		response:	Code (Single)	

Colorectal Cancer Diagnostics: Positive Imaging Screening Test

response range: EnumerationConstraint (List)

item: Adequate([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[703141002 | Effective bowel preparation for procedure (finding)])

item: Inadequate([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[413261003 | Inadequate bowel preparation (finding)])

Attach or Link to Full Report: Computed Tomography Report

prompt: Computed Tomography Report

response: Tuple (Single)

initalValue: Computed Tomography Report

Attach or Link Images: Computed Tomography Images

prompt: Computed Tomography Images

response: Tuple (Multiple)

Additional Details?

prompt:

response: String (Single)

Chapter 8. Follow-up Abnormal Flexible Sigmoidoscopy

Flexible Sigmoidoscopy prompt: Collect Date response: Timestamp (Single) # # prompt: Adequacy of Bowel Preparation response: Code (Single) response range: EnumerationConstraint (List) item: Adequate([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[703141002 |Effective bowel preparation for procedure (finding)]) item: Inadequate([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[413261003 | Inadequate bowel preparation (finding)]) Attach or Link to Full Report: Flexible Sigmoidoscopy Report # prompt: Flexible Sigmoidoscopy Report response: Tuple (Single) initalValue: Flexible Sigmoidoscopy Report Attach or Link Images: Flexible Sigmoidoscopy Images # prompt: Flexible Sigmoidoscopy Images response: Tuple (Multiple) initalValue: Flexible Sigmoidoscopy # prompt: Additional Details? response: String (Single)

Chapter 9. Follow-up Abnormal Colonoscopy

Most Recent Colonoscopy

prompt: Collect Date

response: Timestamp (Single)

Attach or Link to Full Report: Colonoscopy Report

prompt: Colonoscopy Report

response: Tuple (Single)

initalValue: Colonoscopy Report

Attach or Link Images: Colonoscopy Images

prompt: Colonoscopy Images response: Tuple (Multiple) initalValue: Colonoscopy

If the Colonoscopy Report Is Not Available, please provide as much Information as possible regarding key findings, including: Adequacy of Bowel Preparation, Depth of Insertion, Any Abnormalities (e.g., Polyps or Masses), and Any Sedation Requirements for Patient.

prompt: Additional Details?
response: String (Single)

Chapter 10. Personal History of Colorectal Polyp

Represented Concepts: [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] -> (363702006 | Has focus (attribute))-> [33962009 | Chief complaint (finding)]

```
# Personal History of Colorectal Polyp
  prompt: Select Response:
 response: Code (Single)
 response EnumerationConstraint (List)
   range:
    item: No Polyps
    item: Hyperplastic Polyps < 10 mm in Rectum or Sigmoid(TSR-NoCode)
    item: >= 1 and =< 2 Tubular Adenomas < 10 mm(TSR-NoCode)
    item: >= 1 and =< 10 Tubular Adenomas(TSR-NoCode)
    item: > 10 Adenomas
    item: >= 1 Tubular Adenomas >= 10 mm(TSR-NoCode)
    item: >= 1 Villous Adenoma(TSR-NoCode)
    item: Adenoma with High-Grade Dysplasia(TSR-NoCode)
    item: Serrated Lesions: >= 1 Sessile Serrated Polyp < 10 mm without Dysplasia(TSR-NoCode)
    item: Serrated Lesions: >= 1 Sessile Serrated Polyp >= 10 mm(TSR-NoCode)
    item: Serrated Lesions: Sessile Serrated Polyp with Dysplasia(TSR-NoCode)
    item: Serrated Lesions: Traditional Serrated Adenoma(TSR-NoCode)
    item: Serrated Polyposis Syndrome(TSR-NoCode)
# Baseline Pathology
  prompt: Collect Date
 response: Timestamp (Single)
# prompt: Additional Details?
 response: String (Single)
Attach or Link to Full Report: Pathology Report
# prompt: Pathology Report
 response: Tuple (Single)
initalValue: Pathology Report
Attach or Link Images: Pathology Images
# prompt: Pathology Images
 response: Tuple (Multiple)
initalValue: Pathology
# Baseline Polypectomy
  prompt: Collect Date
 response: Timestamp (Single)
```

prompt: Additional Details?response: String (Single)# Baseline Colonoscopyprompt: Collect Date

response: Timestamp (Single)

Attach or Link to Full Report: Colonoscopy Report

prompt: Colonoscopy Report response: Tuple (Single)

Attach or Link Images: Colonoscopy Images

prompt: Colonoscopy Images response: Tuple (Multiple)

prompt: First Surveillance Colonoscopy Performed?

response: Boolean (Single)
prompt: If Yes, Obtain Date
response: Timestamp (Single)

Attach or Link to Full Report: Colonoscopy Report

prompt: Colonoscopy Report

response: Tuple (Single)

initalValue: Colonoscopy Report

Attach or Link Images: Colonoscopy Images

prompt: Colonoscopy Images response: Tuple (Multiple) initalValue: Colonoscopy

prompt: Second Surveillance Colonoscopy Preformed?

response: Boolean (Single)
prompt: If Yes, Obtain Date
response: Timestamp (Single)

Attach or Link to Full Report: Colonoscopy Report

prompt: Colonoscopy Report

response: Tuple (Single)

initalValue: Colonoscopy Report

Attach or Link Images: Colonoscopy Images

prompt: Colonoscopy Images response: Tuple (Multiple) initalValue: Colonoscopy

prompt: Surveillance Completed?

response: Boolean (Single)
prompt: Additional Details?
response: String (Single)

Chapter 11. Personal History of Colorectal Cancer

Represented Concepts: [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -> (363702006 |Has focus (attribute))-> [363510005 |Malignant tumor of large intestine (disorder)]

#|Follow-up Personal History of Colorectal Cancer # prompt: Diagnosis response: String (Single) # prompt: Date of Diagnosis response: Timestamp (Single) # prompt: Colorectal Cancer Resection Performed? response: Boolean (Single) # prompt: Collect Date response: Timestamp (Single) # prompt: Colorectal Cancer Resection Clearing Colonoscopy Performed? response: Boolean (Single) # prompt: Collect Date response: Timestamp (Single) Attach or Link to Full Report: Colonoscopy Report # prompt: Colonoscopy Report response: Tuple (Single) initalValue: Colonoscopy Report Attach or Link Images: Colonoscopy Images # prompt: Colonoscopy Images response: Tuple (Multiple) initalValue: Colonoscopy #|First Follow-up Colonoscopy Performed? # Recommended surveillance interval: Follow-Up Colonoscopy at 1 Year after Colorectal Cancer Resection Clearing. prompt: First Follow-up Colonoscopy Performed? response: Boolean (Single) # prompt: Collect Date response: Timestamp (Single) Attach or Link to Full Report: Colonoscopy Report # prompt: Colonoscopy Report response: Tuple (Single) initalValue: Colonoscopy Report Attach or Link Images: Colonoscopy Images

```
# prompt: Colonoscopy Images
                      response: Tuple (Multiple)
  initalValue: Colonoscopy
# Second Surveillance Colonoscopy Performed?
  # Recommended surveillance interval: Follow-up Colonoscopy at 3 Years after First
  Surveillance Colonoscopy for Colorectal Cancer Resection.
                        prompt: Second Surveillance Colonoscopy Performed?
                      response: Boolean (Single)
                      # prompt: Collect Date
                      response: Timestamp (Single)
  Attach or Link to Full Report: Colonoscopy Report
                      # prompt: Colonoscopy Report
                      response: Tuple (Single)
  initalValue: Colonoscopy Report
  Attach or Link Images: Colonoscopy Images
                      # prompt: Colonoscopy Images
                      response: Tuple (Multiple)
  initalValue: Colonoscopy
# Third Surveillance Colonoscopy Performed?
  # Recommended surveillance interval: Follow-up Colonoscopy at 5 Years after Second
  Surveillance Colonoscopy for Colorectal Cancer Resection.
                        prompt: Third Surveillance Colonoscopy Performed?
                      response: Boolean (Single)
                      # prompt: Collect Date
                      response: Timestamp (Single)
  Attach or Link to Full Report: Colonoscopy Report
                      # prompt: Colonoscopy Report
                      response: Tuple (Single)
  initalValue: Colonoscopy Report
  Attach or Link Images: Colonoscopy Images
                      # prompt: Colonoscopy Images
                      response: Tuple (Multiple)
  initalValue: Colonoscopy
#|Subsequent Surveillance Completed?
  # Recommended surveillance interval: Follow-Up Colonoscopy at 5 Years after Third
  Surveillance Colonoscopy for Colorectal Cancer Resection
                        prompt: Subsequent Surveillance Completed?
                      response: Boolean (Multiple)
                      # prompt: Collect Date
                      response: Timestamp (Single)
  Attach or Link to Full Report: Colonoscopy Report
```

prompt: Colonoscopy Report

response: Tuple (Single)

initalValue: Colonoscopy Report

Attach or Link Images: Colonoscopy Images

prompt: Colonoscopy Images

response: Tuple (Multiple)

initalValue: Colonoscopy

prompt: Surveillance Completed?

response: Boolean (Single)
prompt: Additional Details?

response: String (Single)

Chapter 12. Family History of Colon Cancer, Colon Cancer Syndrome or Advanced Adenoma

```
# Refer to Table 5
([RexColorectal cancer screening: recommendations for physicians and patients from the U.S. Multi-
2017 Society Task Force on Colorectal Cancer link [https://doi.org/10.1053/j.gastro.2017.05.013]
# Refer to Table 10
([Giacdiadklines on genetic evaluation and management of Lynch syndrome: a consensus statement by
2014 the US Multi-Society Task Force on colorectal cancer. link [https://doi.org/10.1038/ajg.2014.186]
     Represented Concepts: a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure
     (procedure)] ->(363702006 |Has focus (attribute))->[716318002 |Lynch syndrome (disorder)]
     # Patient Personal or Family History of Lynch Syndrome?
               prompt: Youngest Age at Diagnosis of Youngest Affected individual (Years).
                       Screening Start Age (Years)" if "Youngest Age at Diagnosis (Years)" is >=
             response: String (Single)
                     #
                                # prompt: Screening Start Age (Years) for this patient.
                                response: String (Single)
                        Represented Concepts: [a997cc03-3e99-40eb-833a-6374c7750a3a |
                        Observation procedure (procedure)] ->(363702006 | Has focus (attribute))-
                        >[b1ad8fa9-668d-4191-930f-eebfdf13a914 |Familial Colorectal Cancer Type
                        X (disorder)]
                        # Family History of Colon Cancer Syndrome Type X?
                                  prompt: Youngest Age at Diagnosis of Youngest Affected
                                           Individual (Years)
                                response: String (Single)
                        # One First-Degree Relative Diagnosed with Colorectal Cancer or Advanced
                        Adenoma?
                                  prompt: Age at Diagnosis (Years)
                                response: String (Single)
                        # Multiple First-Degree Relatives Diagnosed with Colorectal Cancer or
                        Advanced Adenoma
                                  prompt: Youngest Age at Diagnosis of Youngest Affected
                                           Individual (Years)
                                response: String (Single)
                                # prompt: Additional Details?
                                 response: String (Single)
```

Chapter 13. Inflammatory Bowel Disease

Represented Concepts: [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -> (363702006 |Has focus (attribute))-> [24526004 |Inflammatory bowel disease (disorder)]

```
# Diagnosis
 prompt:
response: String (Single)
       #
                      # prompt: Date of Diagnosis
                       response: Timestamp (Single)
       # | Most recent colonoscopy
                       # prompt: Date of most recent colonoscopy
                       response: Timestamp (Single)
          Attach or Link to Full Report: Colonoscopy Report
                      # prompt: Colonoscopy Report
                       response: Tuple (Single)
         initalValue: Colonoscopy Report
          Attach or Link Images: Colonoscopy Images
                       # prompt: Colonoscopy Images
                       response: Tuple (Multiple)
         initalValue: Colonoscopy
                       # prompt: Was Inflammatory Bowel Disease (IBD) dysplasia found on
                                 colonoscopy?
                       response: Code (Single)
                 response range: EnumerationConstraint (List)
                           item: No dysplasia(TSR-NoCode)
                           item: Low grade dysplasia([a997cc03-3e99-40eb-833a-6374c7750a3a
                                 |Observation procedure (procedure)]- ->(363702006 |Has focus
                                 (attribute))->[107674006 | Cytologic finding (finding)]- ->(116676008
                                 |Associated morphology (attribute))->[43185009 | Mild dysplasia
                                 (morphologic abnormality)];)
                           item: High grade dysplasia([a997cc03-3e99-40eb-833a-6374c7750a3a
                                 |Observation procedure (procedure)]- ->(363702006 |Has focus
                                 (attribute))->[107674006 | Cytologic finding (finding)]- ->(116676008
                                 |Associated morphology (attribute))->[55237006 |Severe dysplasia
                                 (morphologic abnormality)];)
                       # prompt: Were polyps found on the most recent colonoscopy?
                       response: Code (Single)
                 response range: EnumerationConstraint (List)
                           item: No Polyps
```

item: Hyperplastic Polyps < 10 mm in Rectum or Sigmoid(TSR-NoCode)

item: >= 1 and =< 2 Tubular Adenomas < 10 mm(TSR-NoCode)

item: >= 1 and =< 10 Tubular Adenomas(TSR-NoCode)

item: > 10 Adenomas(TSR-NoCode)

item: >= 1 Tubular Adenomas >= 10 mm(TSR-NoCode)

item: >= 1 Villous Adenoma

item: Adenoma with High-Grade Dysplasia(TSR-NoCode)

item: Serrated Lesions: >= 1 Sessile Serrated Polyp < 10 mm without Dysplasia(TSR-NoCode)

item: Serrated Lesions:b. >= 1 Sessile Serrated Polyp >= 10 mm(TSR-NoCode)

item: Serrated Lesions: Sessile Serrated Polyp with Dysplasia(TSR-NoCode)

item: Serrated Lesions: Traditional Serrated Adenoma(TSR-NoCode)

item: Serrated Polyposis Syndrome(TSR-NoCode)

Surveillance Start Age

prompt: Surveillance Start Age (Years)

response: String (Single)

Additional Details?

prompt:

response: String (Single)

Chapter 14. Pertinent History

Signs and Symptoms # prompt: Unintentional Weight Loss itemCode: [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[448765001 | Unintentional weight loss (finding)] response: Boolean (Single) # prompt: Change in Bowel Habits itemCode: [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[88111009 | Altered bowel function (finding)] response: Boolean (Single) # prompt: Visible Blood in Stool itemCode: [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[405729008 | Hematochezia (finding)] response: Boolean (Single) # prompt: Significant Lower Tract Bleeding response: Boolean (Single) # prompt: Minor Lower Tract Bleeding response: Boolean (Single) # prompt: Occult Blood itemCode: [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[59614000 | Occult blood in stools (finding)] response: Boolean (Single) # prompt: Abdominal Pain itemCode: [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[21522001 | Abdominal pain (finding)] response: Boolean (Single) # prompt: Anemia itemCode: [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[271737000 | Anemia (disorder)] response: Boolean (Single) # prompt: Details? response: String (Single) # Diagnostic Procedures # * Prior Colonoscopies? prompt: Date

		Time atoms (Circle)
		response: Timestamp (Single)
		Attach or Link to Full Report: Colonoscopy Report
		# prompt: Colonoscopy Report
		response: Tuple (Single)
		initalValue: Colonoscopy Report
		Attach or Link Images: Colonoscopy Images
		# prompt: Colonoscopy Images
		response: Tuple (Multiple)
		initalValue: Colonoscopy
	#	
		# * Prior Esophagogastroduodenoscopies?
		prompt: Date
		response: Timestamp (Single)
		Attach or Link to Full Report: Esophagogastroduodenoscopy Report
		# prompt: Esophagogastroduodenoscopy Report
		response: Tuple (Single)
		initalValue: Esophagogastroduodenoscopy Report
		Attach or Link Images: Esophagogastroduodenoscopy Images
		# prompt: Esophagogastroduodenoscopy Images
		response: Tuple (Multiple)
		initalValue: Esophagogastroduodenoscopy
	#	
		# � Other Diagnostic Procedures
		prompt: Additional Details
		response: String (Single)
#	Medical History	
	# prompt:	Relevant Medical History
	response:	String (Single)
	# prompt:	Collect Full Detail in Patient Record
	_	String (Single)
#	Surgical History	
	# prompt:	Relevant Surgical History
	response:	String (Single)
	# prompt:	Collect Full Detail in Patient Record
	response:	String (Single)
#	Medications	
	# prompt:	Current Medication List
	response:	String (Single)
	initalValue: Current M	edication List
	# prompt:	Collect Full Detail in Patient Record

```
response: String (Single)
# Laboratory Test Results
               # prompt: Complete Blood Count
                response: Timestamp (Single)
               # prompt: Iron
                response: Timestamp (Single)
               # prompt: Ferritin
                response: Timestamp (Single)
               # prompt: Total Iron Binding Capacity
                response: Timestamp (Single)
               # prompt: Attach or Link the Full Detail in Patient Record for each lab test result
                          above
                response: Tuple (Multiple)
  initalValue: Lab test results
# Plan
  Plan, including tests, referrals, screening intervals, and screening start and discontinuation age as
  applicable, discussed with and agreed to by patient.
  # Refer for Colonoscopy
                 prompt: Screening Interval (Years)
                response: Integer (Single)
               # prompt: Surveillance Start Age (Years)
                response: Integer (Single)
  # Stop Screening for patients aged >= 75 years
                 prompt: Applicable
                response: Boolean (Single)
  # Gastroenterology Consult
                 prompt: Additional Details
                response: String (Single)
  # Other
                 prompt: Provide Description
                response: String (Single)
  # Plan discussed with and agreed to by the patient
                 prompt: Provide Date
                response: Timestamp (Single)
  # Other pertinent plan details
                 prompt: Provide Details
                response: String (Single)
```

Chapter 15. Tabular List

Terminology Service Request (TSR) Mappings

Table 15.1. Terminology Versions

Name	Identifer	Version
SNOMED CT	2.16.840.1.113883.6.96	United States Edition 20180301

Table 15.2. Terminology References

System	Code	Display Text ^a	References ^b
SNOMED CT	133936004 Adult (person)	Adult	1
SNOMED CT	163925a8-8c77-4832-8d57- Stool deoxyribonucleic acid testing (procedure)	(Rhee4ffi7lfiskal5 d Expression	1
SNOMED CT	241164003 Double contrast barium enema (procedure)	Precoordinated Expression	1
SNOMED CT	26604007 Complete blood count (procedure)	Precoordinated Expression	1
SNOMED CT	359979000 Total iron binding capacity measurement (procedure)	Precoordinated Expression	1
SNOMED CT	367535003 Fiberoptic colonoscopy (procedure)	Precoordinated Expression	1
SNOMED CT	398166005 Performed (qualifier value)	Precoordinated Expression	16
SNOMED CT	425666002 Computed tomography of colon (procedure)	Precoordinated Expression	1
SNOMED CT	42950004 Iron measurement (procedure)	Precoordinated Expression	1
SNOMED CT	441579003 Measurement of occult blood in stool specimen using immunoassay (procedure)	Precoordinated Expression	1
SNOMED CT	442554004 Guaiac test for occult blood in feces specimen (procedure)	Precoordinated Expression	1
SNOMED CT	453231000124104 Primary care provider (occupation)	Primary Care Provider	1
SNOMED CT	489004 Ferritin measurement (procedure)	Precoordinated Expression	1

System	Code	Display Text ^a	References ^b
SNOMED CT	73761001 Colonoscopy (procedure)	Precoordinated Expression	1
SNOMED CT	76009000 Esophagogastroduodenosco (procedure)	Precoordinated Expression py	1
SNOMED CT	TSR-NoCode ^c	Precoordinated Expression	31
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[21522001 Abdominal pain (finding)]	ଫି୪ଟି4cଟିଟିମିମିଶିମ ିୟୁ Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[24526004 Inflammatory bowel disease (disorder)]	ଫିଅୟୁପୌରିଯାନ3t ed Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[271737000 Anemia (disorder)]	ଫି୪ଟି4cିଡିମିସିମିନ ିୟୁ Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[33962009 Chief complaint (finding)]	ଫିଉଟି ଏପଠିମସିମର ted Expression	2
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[363510005 Malignant tumor of large intestine (disorder)]	ଫି3ଟି4cପିଠାରୀନ3 ted Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[405729008 Hematochezia (finding)]	ଫିରିୟିଣ୍ଟୌମିମରି ted Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[413261003 Inadequate	-	3

System	Code	Display Text ^a	References ^b
	bowel preparation (finding)]		
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[448765001 Unintentional weight loss (finding)]	്യാർ ഗ് റ്റ്വിമ ങ്ed Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[59614000 Occult blood in stools (finding)]	- PSS4coofsDn3te d Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[703141002 Effective bowel preparation for procedure (finding)]		3
SNOMED CT	[a997cc03-3e99-40eb-833a Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[88111009 Altered bowel function (finding)]	ଫିରିୟc ିଟି ସିମିନ3te d Expression	1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] ->(363702006 Has focus (attribute))- >[b1ad8fa9-668d-4191-930 eebfdf13a914 Familial Colorectal Cancer Type X (disorder)]		1
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] >(363702006 Has focus (attribute))- >[107674006 Cytologic finding (finding)] >(116676008 Associated morphology (attribute))- >[43185009 Mild dysplasia (morphologic abnormality)];	6.3574 - 97.756 aByasplasia	1

System	Code	Display Text ^a	References ^b
SNOMED CT	[a997cc03-3e99-40eb-833a- Observation procedure (procedure)] >(363702006 Has focus (attribute))- >[107674006 Cytologic finding (finding)] >(116676008 Associated morphology (attribute))- >[55237006 Severe dysplasia (morphologic abnormality)];	6Eigh cgik tile ad y splasia	1
SNOMED CT	a997cc03-3e99-40eb-833a-(Observation procedure (procedure)] ->(363702006 Has focus (attribute))->[716318002 Lynch syndrome (disorder)]	หรือให้เวอิเซิปกัติส ed Expression	1

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

^bCount 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 16. Behavior Symbols

Table 16.1. 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".
#	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 16.2. 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.
#	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 16.3. 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.

Symbol	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 16.4. Precheck Behavior

Symbol	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 "prechecking" 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 16.5. Cardinality Behavior

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

Table 16.6. Item Flags

Symbol	Name	Definition
4	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 16.7. Read Only Behavior

Symbol	Name	Definition
#		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 Documentation Template Conceptual Structure Document

[KVRpt] Gastroenterology: Colorectal Cancer Risk Documentation Template 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])
- **INCHPCP** 2017al National Center for Health Promotion Disease Prevention. Get Recommended Screening **Tests** and *Immunizations* for Men. National Center 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])
- for **INCHPDP** 2017b] National Center Health Promotion and Disease Prevention. Get Screening **Tests** and Immunizations for Women. Health Promotion and Disease Prevention website. https://www.prevention.va.gov/Healthy_Living/ Get Recommended Screening Tests and Immunizations for Women.asp. Accessed 2017. [https://www.prevention.va.gov/Healthy Living/ (link 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.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/colorectal-cancer-screening2. Reviewed June 2016. (link [https://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/colorectal-cancer-screening2])