# Neurology: Traumatic Brain Injury (TBI) Screening Documentation Template

## Documentation Template: 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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#### Neurology: Traumatic Brain Injury (TBI) Screening 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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## **Preface**

**Table 1. Revision History** 

Date	Life Cycle Event
June 1, 2018	Published
June 1, 2018	Reviewed
April 3, 2018	Pre-published
April 3, 2018	Created

### **Table 2. Clinical White Paper Contributors**

Name	Role	Affiliation
Donald Higgins, MD	Author	National Program Director of Neurology 810 Vermont Ave NW Rm 668 Washington, DC 20420
Glenn Graham, MD	Author	Deputy National Director of Neurology 810 Vermont Ave NW Rm 670 Washington, DC 20420
Eilis Boudreau, MD	Author	Staff Neurologist, Portland VA Medical Center (VAMC) 3710 SW US Veterans Hospital Road Portland, OR 97239
Jason Sico, MD	Author	Physician, Connecticut VAMC, 950 Campbell Ave West Haven, CT 06516
Michael Phipps, MD	Author	Neurologist, VAMC Baltimore, 10 N Greene St Baltimore, MD 21201
Sarah Maulden, MD	Author	Assistant Professor of Neurology 550 Foothill Dr, Ste 400 SLC, UT 84113
Joel Scholten, MD	Author	National Director, Physical Medicine and Rehabilitation, 50 Irving St NW Washington, DC 20422
Lisa Perla	Author	Rehabilitation Planning Specialist, 31 Hopkins Plaza, Room 1250 Baltimore, MD 21201

#### **Table 3. Artifact Identifier**

Domain	Artifact ID	Name	
urn:va.gov:kbs:knart:artifact:r1	693a6b6b-4ac2-5d20-b8f5-4050ebea0028	B55	

# **Artifact Applicability**

Table 4. Applicability Foci, Description and Codes

Focus	Description	Code Sys- tem	Code	Value Set	Value Set Version
TargetUser	Primary Care	SNOMED CT	5351000124100   Primary care clinic (environment)	N/A	N/A
PatientAgeGroup	Adult patients	SNOMED CT	133936004  Adult (person)	N/A	N/A
ClinicalFocus	Adult patients with suspected Traumatic Brain Injury			N/A	N/A
ClinicalVenue	Outpatient	SNOMED CT	33022008  Hospital-based outpatient department (environment)	N/A	N/A
WorkflowSetting	Primary Care			N/A	N/A
WorkflowTask	Traumatic Brain Injury screening			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. Head CT Image

Expression: type=elm:Query

Annotation:

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

[303653007 | Computed tomography of head (procedure)|]

#### Table 1.2. Head CT Interpretation

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[370851004 |Evaluation of diagnostic study results (procedure)] ->(363702006 |Has focus (at-

tribute))->[303653007 | Computed tomography of head (procedure)]]

#### Table 1.3. Head MRI Image

Expression: type=elm:Query

Annotation:

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

[241601008 | Magnetic resonance imaging of head (procedure)|]

#### Table 1.4. Head MRI Interpretation

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[370851004 | Evaluation of diagnostic study results (procedure)] ->(363702006 | Has focus (attribute))->[241601008 | Magnetic resonance imaging of head (procedure)]]

#### Table 1.5. Electroencephalogram Tracing

Expression: type=elm:Query

Annotation:

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

[54550000 | Electroencephalogram (procedure) |]

#### Table 1.6. Electroencephalogram Interpretation

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[370851004 | Evaluation of diagnostic study results (procedure)] ->(363702006 | Has focus (attribute))->[54550000 | Electroencephalogram (procedure)]]

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No trigger definitions are present.

# **Chapter 2. Expression Definitions**

No expression definitions are present.

# **Chapter 3. Reason for Presentation**

prompt: Chief Complaint
response: String (Single)

## **Chapter 4. History of Present Illness**

Describe each instance of mild traumatic brain injury with symptomatology in chronological order.

```
prompt: Date
    re- Timestamp (Single)
sponse:
prompt: Loss of consciousness?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 |
 Code: Has focus (attribute))->[419045004 | Loss of consciousness (finding)]
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
 sponse
 range:
  item: Yes
  item: No
  item: Unknown
    responseBinding: Property ("Loss of consciousness")
        Condition: elm: Property
                prompt: If loss of consciousness occurred (= Yes), record duration
              response: Real (Single)
prompt: Alteration in consciousness?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 |
 Code: Has focus (attribute))->[3006004 | Disturbance of consciousness (finding)]
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
 sponse
 range:
  item: Yes
  item: No
  item: Unknown
    responseBinding: Property ("Alteration in consciousness")
        Condition: elm: Property
                prompt: If alteration of consciousness occurred (= Yes), record duration
              response: Real (Single)
prompt: Alteration in mental state?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 |
 Code: Has focus (attribute))->[419284004 | Altered mental status (finding)]
```

```
re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
 sponse
 range:
  item: Yes
  item: No
  item: Unknown
    responseBinding: Property ("Alteration in mental state")
        Condition:elm:Property
                prompt: If alteration of mental state occurred (= Yes), record duration
              response: Real (Single)
prompt: Amnesia?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
 Code: Has focus (attribute))->[48167000 | Amnesia (finding)]
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
 sponse
 range:
  item: Yes
  item: No
  item: Unknown
    responseBinding: Property ("Amnesia")
        Condition: elm: Property
                prompt: If amnesia occurred (= Yes), record duration
              response: Real (Single)
prompt: Best Glasgow Coma Score in First 24 Hours
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]- ->(363702006
 Code: [Has focus (attribute)]->[365856005 | Screening finding (finding)]- (363714003 | Interprets (at-
        tribute))->[248241002 | Glasgow coma score (observable entity)];
    re- Integer (Single)
sponse:
prompt: Treatment (Including Any Surgery and/or Rehabilitation Therapy)
    re- String (Single)
sponse:
prompt: Additional Details
    re- String (Single)
sponse:
prompt: Additional Mild Traumatic Brain Injury Event(s)?
```

```
re- Boolean (Single)
sponse:
prompt: Persistent Symptoms
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 |
 Code: Has focus (attribute))->[[308921004 | Neurological symptom (finding)]- ->(263502005 | Clinical
        course (attribute))->[62459000 | Chronic persistent (qualifier value)];
    re- Code (Multiple)
sponse:
    re- EnumerationConstraint (List)
 range:
  item: Headache([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[25064002 | Headache (finding)])
  item: Dizziness([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[404640003 | Dizziness (finding)])
  item: Balance Disorder([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[387603000 | Impairment of balance (finding)])
  item: Nausea([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[422587007 | Nausea (finding)])
  item: Sleep Disturbance([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]
        ->(363702006 | Has focus (attribute))->[44186003 | Dyssomnia (disorder)])
  item: Vision Changes([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[63102001 | Visual disturbance (disorder)])
  item: Light Sensitivity([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[246622003 | Eyes sensitive to light (finding)])
  item: Tinnitus([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[60862001 | Tinnitus (finding)])
  item: Numbness([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[44077006 | Numbness (finding)])
  item: Tingling([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] -
        >(363702006 | Has focus (attribute))->[62507009 | Pins and needles (finding)])
  item: Memory Problems([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]
        ->(363702006 | Has focus (attribute))->[386807006 | Memory impairment (finding)])
  item: Cognitive Problems([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (proce-
        dure)] ->(363702006 | Has focus (attribute))->[386806002 | Impaired cognition (finding)])
  item: Behavioral Changes([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (proce-
        dure)] ->(363702006 | Has focus (attribute))->[417350008 | Altered behavior (finding)])
                prompt: Additional details for any of the above Persistant Symptoms
              response: String (Single)
                prompt: Do Symptoms Impact Function?
              response: Integer (Single)
        response range: EnumerationConstraint (List)
```

item: Yes item: No item: Unknown

prompt: Obtain Details (= Yes)

## **Chapter 5. Neuropsychological Testing**

```
prompt: Neuropsychological Testing Done?
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  item: Unknown
  responseBinding: Property ("Neuropsychological Testing Done")
        Condition: elm: Property
                       prompt: If neuropsychological testing done (= Yes), record type of test
                      response: String (Single)
        responseBinding: Property ("Neuropsychological Testing Done")
                       prompt: If neuropsychological testing done (= Yes), record date
                      response: Timestamp (Single)
                       prompt: If neuropsychological testing done (= Yes), record additional details
                      response: String (Single)
prompt: Additional Neuropsychological Testing?
    re- Boolean (Single)
sponse:
```

# Chapter 6. Imaging and Electroencephalogram

```
prompt: Head Computed Tomography (CT)?
  item- 303653007 |Computed tomography of head (procedure)|
 Code:
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  item: Unknown
  responseBinding: Property ("Head Computed Tomography")
        Condition: elm: Property
                       prompt: If patient had head CT, record date
                     response: Timestamp (Single)
                       prompt: If patient had head CT, record interpretation
                     response: String (Single)
        initalValue: Head CT Interpretation
        Link to Full Report and Images: Head CT
                       prompt: Head CT Image and Interpretation
                     response: Tuple (Multiple)
        initalValue: Head CT Image
prompt: Additional head CT?
    re- Boolean (Single)
prompt: Head Magnetic Resonance Imaging (MRI)?
  item- 241601008 | Magnetic resonance imaging of head (procedure)
 Code:
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  item: Unknown
  responseBinding: Property ("MRI")
        Condition: elm: Property
```

```
prompt: If patient had head MRI, record date
                      response: Timestamp (Single)
                       prompt: If patient had head MRI, record interpretation
                      response: String (Single)
        initalValue: Head MRI Interpretation
        Link to Full Report and Images: Head MRI
                       prompt: Head MRI Image and Interpretation
                      response: Tuple (Multiple)
        initalValue: Head MRI Image
prompt: Additional head MRI?
    re- Boolean (Single)
sponse:
prompt: Other relevant imaging?
    re- Integer (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  item: Unknown
  responseBinding: Property ("Other relevant imaging")
        Condition: elm: Property
                       prompt: If patient had other relevant imaging, record type of study
                      response: String (Single)
                       prompt: If patient had other relevant imaging, record date
                      response: Timestamp (Single)
                       prompt: If patient had other relevant imaging, record interpretation
                      response: String (Single)
        Link to Full Report and Images: Other Relevant Imaging
                       prompt: Other Relevant Imaging
                      response: Tuple (Multiple)
prompt: Additional relevant imaging study done?
    re- Boolean (Single)
sponse:
prompt: Electroencephalogram Done?
  item- 54550000 |Electroencephalogram (procedure)|
 Code:
    re- Integer (Single)
sponse:
```

```
re- EnumerationConstraint (List)
```

sponse range:

item: Yes

item: Unknown

responseBinding: Property ("Electroencephalogram Done")

#### Condition: elm: Property

prompt: If patient had electroencephalogram, record date

response: Timestamp (Single)

prompt: If patient had electroencephalogram, record interpretation

response: String (Single)

initalValue: Electroencephalogram Interpretation

Link to Full Report: Electroencephalogram

prompt: Electroencephalogram Tracing and Interpretation

response: Tuple (Multiple)

initalValue: Electroencephalogram Tracing

prompt: Additional electroencephalogram done?

re- Boolean (Single)

sponse:

## **Chapter 7. Comorbid Conditions**

prompt: Check all that apply re- Code (Multiple) sponse: re- EnumerationConstraint (List) sponse range: item: Depression([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[35489007 | Depressive disorder (disorder)]) item: Anxiety([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[197480006 | Anxiety disorder (disorder)]) item: Pain([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[22253000 | Pain (finding)]) item: Posttraumatic Stress Disorder([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[47505003 |Posttraumatic stress disorder (disorder)]) item: Sleep Disorder([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[39898005 | Sleep disorder (disorder)]) item: Substance Use Disorder([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[66214007 |Substance abuse (disorder)]) item: Suicidal Ideations([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[6471006 |Suicidal thoughts (finding)])

prompt: Additional details for any of the above Comorbidities

## **Chapter 8. Deployment History**

prompt: Did the veteran serve in Operation Iraqi Freedom (OIF) or in Operation Enduring Freedom (OEF), either on the ground, in nearby coastal waters, or in the air above, after September 11, 2001? (Consider most recent OIF/OEF deployment only.)

re- Boolean (Single)
sponse:

re- EnumerationConstraint (List) sponse range:
item: Yes
item: No

responseBinding: Property ("Operation Iraqi Freedom")

#### Condition:elm:Property

prompt: If patient was deployed in either OIF or OEF, provide deployment histo-

ry

## **Chapter 9. Psychosocial History**

```
prompt: Spouse/Caregiver in the home?
    re- Boolean (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
                       prompt: If patient has spouse and/or caregiver in the home, provide details
                      response: String (Single)
prompt: Children in the home?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
  Code: Has focus (attribute))->[224134001 |Lives with children (finding)]
    re- Boolean (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  responseBinding: Property ("Children in the home")
        Condition: elm: Property
                        prompt: If patient has children in the home, provide details
                      response: String (Single)
prompt: Homeless?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
  Code: Has focus (attribute))->[32911000 | Homeless (finding)]
    re- Boolean (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  responseBinding: Property ("Homeless")
        Condition: elm: Property
                       prompt: If patient is homeless, provide details
                      response: String (Single)
prompt: Other Social, Living Situation, or Support Instability?
```

```
re- Boolean (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
                       prompt: If patient has other social, living situation or support instability, provide
                                details
                      response: String (Single)
prompt: Currently Employed?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
 Code: Has focus (attribute))->[224363007 | Employed (finding)]
    re- Boolean (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  responseBinding: Property ("Currently Employed")
        Condition: elm: Property
                       prompt: If patient is currently employed, provide details
                      response: String (Single)
prompt: Currently Attending School?
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
 Code: Has focus (attribute))->[224305003 | Attending school (finding)]
    re- EntityName (Single)
sponse:
    re- EnumerationConstraint (List)
sponse
 range:
  item: Yes
  item: No
  responseBinding: Property ("Attending School")
        Condition:elm:Property
                       prompt: If patient is currently attending school, provide details
                      response: String (Single)
prompt: Highest Level of Education Completed/Degree Attained
    re- Code (Single)
sponse:
```

```
re- EnumerationConstraint (List) sponse range:
item: High School Graduate([a9976 cedure)] ->(363702006 |Has finding)])
```

- item: High School Graduate([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[224297003 |Educated to secondary school level (finding)])
- item: General Equivalency Development (GED) or Equivalent([a997cc03-3e99-40e-b-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[5251000175109 |Received certificate of high school equivalency (finding)])
- item: Some College, No Degree([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[224299000 | Received higher education (finding)])
- item: Associate Degree: Occupational Program([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))-> [9fd4b37f-4804-43fc-844e-58bd5a50e2ff |Received occupational training (finding)])
- item: Associate Degree: Technical Program([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[722465008 | Received education at technical college (finding)])
- item: Associate Degree: Vocational Program([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[440586004 |Received vocational training (finding)])
- item: Associate Degree: Academic Program([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[224302000 | Received higher education college education (finding)])
- item: Bachelor's Degree (e.g., BA, AB, BS)([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[224302000 | Received higher education college education (finding)])
- item: Master's Degree (e.g., MA, MS, MEng, MEd, MSW, MBA)([a997cc03-3e99-40e-b-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[426769009 |Received graduate education (finding)])
- item: Professional School Degree (e.g., MD, DDS, DVM, JD)([a997cc03-3e99-40e-b-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[83116206-a169-4763-bf68-3be40392739f |Received doctoral level professional school education (finding)])
- item: Doctoral Degree (e.g., PhD, EdD)([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[440345007 |Received doctorate degree (finding)])

```
prompt: If patient has earned a degree, provide relevant details (e.g. school, focus subject, etc.)
response: String (Single)
```

prompt: Caffeine Use

item- [a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Code: Has focus (attribute))->[67961000119106 | Caffeine user (finding)]

re- Boolean (Single)

sponse:

responseBinding: Property ("Caffeine Use")

```
Condition: elm: Property
                        prompt: If patient uses caffeine, provide relevant details (cups per day, etc.
                      response: String (Single)
prompt: Alcohol Use
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
  Code: Has focus (attribute))->[219006 | Current drinker of alcohol (finding)]
    re- Boolean (Single)
sponse:
  responseBinding: Property ("Alcohol Use")
         Condition: elm: Property
                        prompt: If patient uses alcohol, provide relevant details (type, drinks per day, etc.
                      response: String (Single)
prompt: Tobacco Use
  item- [a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |
  Code: Has focus (attribute))->[110483000 | Tobacco user (finding)]
    re- Boolean (Single)
sponse:
  responseBinding: Property ("Tobacco Use")
         Condition: elm: Property
                        prompt: If patient uses tobacco, provide relevant details (cigarettes vs cigars vs
                                 pipe vs oral, amount per day, duration of use etc.
                      response: String (Single)
prompt: Other Substance Use
    re- Boolean (Single)
sponse:
                        prompt: If patient uses other substances, provide relevant details (substance type,
                                 amount per day, duration of use, adverse reactions, overdoses, etc.
                      response: String (Single)
```

# **Chapter 10. Additional Medical History**

prompt: Additional medical history not captured above that the referring provider feels is important

# **Chapter 11. Additional Surgical History**

prompt: Additional surgical history not captured above that the referring provider feels is important

# **Chapter 12. Additional Treatment History**

prompt: Additional treatment history not captured above that the referring provider feels is impor-

tant

## Chapter 13. Exam

prompt: Cognitive Examination (e.g., Montreal Cognitive Assessment)

response: String (Single)

prompt: Neurological Findings

response: Code (Multiple)

response EnumerationConstraint (List)

range:

item: Aphasia([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] - >(363702006 |Has focus (attribute))->[87486003 |Aphasia (finding)])

item: Pupillary Asymmetry([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[13045009 | Anisocoria (disorder)])

item: Vision Loss([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[105597003 | Blindness AND/OR vision impairment level (disorder)])

item: Hearing Loss([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[15188001 |Hearing loss (disorder)])

item: Extraocular Muscle Movement Abnormality([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[ 128603005 | Disorder of extraocular muscle (disorder)])

item: Muscle Weakness([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[26544005 |Muscle weakness (finding)])

item: Pronator Drift([a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] ->(363702006 | Has focus (attribute))->[428334004 | Downward drift of outstretched supinated arm (finding)])

item: Spasticity([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[221360009 |Spasticity (finding)])

item: Clasp-Knife Response([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[2581006 |Clasp knife like increase in tone (finding)])

item: Gross Sensory Loss([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[33653009 |Absence of sensation (finding)])

item: Hyperreflexia([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[86854008 |Hyperreflexia (finding)])

item: Babinski Sign([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[366553001 |Plantar reflex finding (finding)])

item: Impaired Balance([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[387603000 |Impairment of balance (finding)])

item: Impaired Coordination([a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)] ->(363702006 |Has focus (attribute))->[302289002 |Coordination problem (finding)])

prompt: Additional Neurological Findings

prompt: Additional non-Neurological Findings

## Chapter 14. Plan

prompt: Neurological Findings re- Code (Multiple) sponse: re- EnumerationConstraint (List) sponse range: item: Patient Education([84635008 | Disease process or condition education (procedure)] ->(363702006 |Has focus (attribute))->[127295002 |Traumatic brain injury (disorder)]) item: Family Education([84635008 | Disease process or condition education (procedure)] ->(363702006 |Has focus (attribute))->[127295002 |Traumatic brain injury (disorder)]) item: Symptom Management(713148004 |Symptom management (procedure)|) item: Polytrauma Rehabilitation Clinic Referral(eecdd596-fe95-4ea3-a8c2-6686cfdae3cb |Referral to polytrauma interdisciplinary rehabilitation clinic (procedure)|) item: Physical Therapy Referral(444831000124102 |Referral for physical therapy (procedure)|) item: Occupational Therapy Referral (453581000124100 | Referral for occupational therapy (proceitem: Speech-Language Pathology Referral(306173009 | Referral to speech and language therapy service (procedure)) item: Neurology Referral(183521007 | Referral to neurology service (procedure)|) item: Mental Health Referral(390866009 | Referral to mental health team (procedure)|) item: Social Work Referral(306238000 |Referral to Social Services (procedure)|) item: Integrative Health Consult(d14c1f9a-ce16-49f5-8c25-455a1c298af5 |Integrative health consultation and report (procedure)|) item: Rehabilitation Medicine Spasticity Clinic(84ecb31f-345c-44f0-8be4-020a657ab6ea |Referral to rehabilitation medicine spasticity clinic (procedure)|) item: Other

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 <sup>a</sup>	References <sup>b</sup>
SNOMED CT	133936004  Adult (person)	Adult patients	1
SNOMED CT	183521007  Referral to neurology service (proce- dure)	Neurology Referral	1
SNOMED CT	241601008  Magnetic resonance imaging of head (procedure)	Precoordinated Expression	2
SNOMED CT	303653007  Computed to- mography of head (proce- dure)	Precoordinated Expression	2
SNOMED CT	306173009  Referral to speech and language thera- py service (procedure)	Speech-Language Pathology Referral	1
SNOMED CT	306238000  Referral to Social Services (procedure)	Social Work Referral	1
SNOMED CT	33022008  Hospital-based outpatient department (environment)	Outpatient	1
SNOMED CT	390866009  Referral to mental health team (proce- dure)	Mental Health Referral	1
SNOMED CT	398166005  Performed (qualifier value)	Precoordinated Expression	6
SNOMED CT	444831000124102  Referral for physical therapy (procedure)	Physical Therapy Referral	1
SNOMED CT	453581000124100  Referral for occupational therapy (procedure)	Occupational Therapy Referral	1
SNOMED CT	5351000124100  Primary care clinic (environment)	Primary Care	1
SNOMED CT	54550000  Electroen- cephalogram (procedure)	Precoordinated Expression	2

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
SNOMED CT	713148004  Symptom management (procedure)	Symptom Management	1
SNOMED CT	84ecb31f-345c-44f0-8be4-0  Referral to rehabilitation medicine spasticity clinic (procedure)	<b>Ratatifalhatio</b> n Medicine Spasticity Clinic	1
SNOMED CT	[370851004   Evaluation of diagnostic study results (procedure)] - >(363702006   Has focus (attribute))->[241601008   Magnetic resonance imaging of head (procedure)]	Postcoordinated Expression	1
SNOMED CT	[370851004   Evaluation of diagnostic study results (procedure)] - >(363702006   Has focus (attribute))->[303653007   Computed tomography of head (procedure)]	Postcoordinated Expression	1
SNOMED CT	[370851004   Evaluation of diagnostic study results (procedure)] - >(363702006   Has focus (attribute))->[54550000   Electroencephalogram (procedure)]	Postcoordinated Expression	1
SNOMED CT	[84635008   Disease process or condition education (procedure)] - >(363702006   Has focus (attribute))->[127295002   Traumatic brain injury (disorder)]	Patient Education	2
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006   Has focus (attribute))-> [9fd4b37f-4804-43fc-844e-d5a50e2ff  Received occupational training (finding)]		1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[ 128603005	Extraocular Muscle Movement Abnormality	1

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
	Disorder of extraocular muscle (disorder)]		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[105597003   Blindness AND/OR vision impairment level (disorder)]	Vision Loss	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[110483000   Tobacco user (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[13045009   Anisocoria (disorder)]	Pupillary Asymmetry	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[15188001   Hearing loss (disorder)]	Hearing Loss	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[197480006  Anxiety disorder (disorder)]	Anxiety	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[219006   Current drinker of alcohol (finding)]	Postcoordinated Expression	1

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[221360009   Spasticity (finding)]	Spasticity	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[22253000   Pain (finding)]	Pain	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] - >(363702006  Has focus (attribute))->[224134001   Lives with children (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[224297003  Educated to secondary school level (finding)]	High School Graduate	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[224299000   Received higher education (finding)]	Some College, No Degree	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] - >(363702006  Has focus (attribute))->[224302000   Received higher education college education (finding)]	Associate Degree: Academic Program	2
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce-	Postcoordinated Expression	1

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
	dure (procedure)] - >(363702006  Has focus (attribute))->[224305003   Attending school (finding)]		
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[224363007   Employed (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[246622003  Eyes sensitive to light (finding)]	Light Sensitivity	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[25064002   Headache (finding)]	Headache	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[2581006   Clasp knife like increase in tone (finding)]	Clasp-Knife Response	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[26544005   Muscle weakness (find- ing)]	Muscle Weakness	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[3006004   Disturbance of consciousness (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))->[302289002  Coordination problem (finding)]	Impaired Coordination	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[32911000   Homeless (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[33653009  Absence of sensation (finding)]	Gross Sensory Loss	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[35489007   Depressive disorder (disorder)]	Depression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[366553001  Plantar reflex finding (finding)]	Babinski Sign	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[386806002   Impaired cognition (finding)]	Cognitive Problems	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce-	Memory Problems	1

System	Code	Display Text <sup>a</sup>	References <sup>b</sup>
	dure (procedure)] - >(363702006  Has focus (attribute))->[386807006   Memory impairment (finding)]		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[387603000  Impairment of balance (finding)]	Balance Disorder	2
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[39898005   Sleep disorder (disorder)]	Sleep Disorder	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[404640003   Dizziness (finding)]	Dizziness	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[417350008   Altered behavior (finding)]	Behavioral Changes	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[419045004  Loss of consciousness (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[419284004  Altered mental status (finding)]	Postcoordinated Expression	1

System	Code	Display Text <sup>a</sup>	Referencesb
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[422587007   Nausea (finding)]	Nausea	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] - >(363702006  Has focus (attribute))->[426769009   Received graduate education (finding)]	Master's Degree (e.g., MA, MS, MEng, MEd, MSW, MBA)	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[428334004  Downward drift of outstretched supinated arm (finding)]	Pronator Drift	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[440345007   Received doctorate degree (finding)]	Doctoral Degree (e.g., PhD, EdD)	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[440586004   Received vocational training (finding)]	Associate Degree: Vocational Program	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[44077006   Numbness (finding)]	Numbness	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce-	Sleep Disturbance	1

System	Code	Display Text <sup>a</sup>	Referencesb
	dure (procedure)] - >(363702006  Has focus (attribute))->[44186003   Dyssomnia (disorder)]		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[47505003   Posttraumatic stress disorder (disorder)]	Posttraumatic Stress Disorder	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[48167000   Amnesia (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[5251000175109  Received certificate of high school equivalency (finding)]	General Equivalency Development (GED) or Equivalent	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[60862001   Tinnitus (finding)]	Tinnitus	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[62507009   Pins and needles (finding)]	Tingling	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[63102001   Visual disturbance (disorder)]	Vision Changes	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))->[6471006   Suicidal thoughts (finding)]	Suicidal Ideations	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] - >(363702006  Has focus (attribute))->[66214007   Substance abuse (disorder)]	Substance Use Disorder	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[6796100011910  Caffeine user (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[722465008  Received education at technical college (finding)]	Associate Degree: Technical Program	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] -> (363702006  Has focus (attribute))->[83116206-a169-4763-bf68-3be40392739f  Received doctoral level professional school education (finding)]	Professional School Degree (e.g., MD, DDS, DVM, JD)	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[86854008   Hyperreflexia (finding)]	Hyperreflexia	1

System	Code	Display Text <sup>a</sup>	Referencesb
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce- dure (procedure)] - >(363702006  Has focus (attribute))->[87486003   Aphasia (finding)]	Aphasia	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[365856005  Screening finding (finding)]- (363714003  Interprets (attribute))->[248241002   Glasgow coma score (observable entity)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[[308921004  Neurological symptom (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	d14c1f9a- ce16-49f5-8c25-455a1c298  Integrative health consul- tation and report (proce- dure)	Integrative Health Consult af5	1
SNOMED CT	eecdd596-fe95-4ea3- a8c2-6686cfdae3cb  Re- ferral to polytrauma inter- disciplinary rehabilitation clinic (procedure)	Polytrauma Rehabilitation Clinic Referral	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.

# **Chapter 16. Behavior Symbols**

Table 16.1. 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 16.2. 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.
٠	OneOrMore	The end user must choose a minimum of one, and as many additional as desired.

#### **Table 16.3. 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 16.4. 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 16.5. 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 16.6. 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 16.7. 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] Neurology: Traumatic Brain Injury Screening Clinical Content White Paper

[CSD] Neurology: Traumatic Brain Injury (TBI) Screening Documentation Template Conceptual Structure Document

[KVRpt] Neurology: Traumatic Brain Injury (TBI) Screening Documentation Template KNART Validation Report

### **Supporting Evidence**

[AMEDDCS 2017] Mild Traumatic Brain Injury Rehabilitation Toolkit. Army Medical Department Center and School (AMEDDC&S), U.S. Army Health Readiness Center of Excellence (HRCoE) website. Accessed August 28, 2017 (link [https://doi.org/10.1111/j.1745-7599.2011.00658.x])

[URL] Management of Concussion-mild Traumatic Brain Injury (mTBI), Version 2.0 – 2016. VA/DoD Clinical Practice Guidelines website. Management of Concussion/mTBI Working Group. Published February 2016 (link [https://www.healthquality.va.gov/guidelines/Rehab/mtbi/mTBICPGFullCPG50821816.pdf])