# **Neurology: Traumatic Brain Injury (TBI) Screening Rule**

**Rule: Conceptual Structure** 

Contract: VA118-16-D-1008, Task Order (TO): VA-118-16-F-1008-0007, CLIN0003AC

#### **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 Rule: Rule: Conceptual Structure

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

Publication date 05/03/2018

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# **Preface**

#### **Table 1. Revision History**

Date	Life Cycle Event	
May 3, 2018	Published	
May 3, 2018	Reviewed	
May 1, 2018	Reviewed	
April 3, 2018	Created	

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

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

Domain	Artifact ID	Name
urn:va.gov:kbs:knart:artifact:r1	2e225a2b-2821-5815-bc68-4cc1f6db9824	B2



# **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	453231000124104  Primary care provider (occupa- tion)	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
PatientAgeGroup	Adult patients with suspected Traumatic Brain Injury		133936004  Adult (person)	N/A	N/A
PatientGender	All			N/A	N/A
WorkflowTask	Request Neurology Consultation			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. Outpatient

Expression: type=elm:Query

Annotation:

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

NoCodel

#### Table 1.2. DeploymentDates

Expression: type=elm:Query

Annotation:

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

[398166005 |Performed (qualifier value)|]

#### Table 1.3. MostRecentDeployment

Expression: type=elm:Indexer

Annotation:

Codes:

#### Table 1.4. InjuredWithHeadTraumaDuringDeployment

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

ty=dateTime

Annotation:

Codes: elm:element[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[3006004 | Disturbance of consciousness (finding)]- ->(42752001 | Due to (attribute))->[82271004 | Injury of head (disorder)];]

dateRange[elm:List] low: ()

high: ()

#### Table 1.5. MildTraumaticBrainInjuryReferral

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[127295002 | Traumatic brain injury (disorder)]- ->(246112005 | Severity (attribute))->[255604002 | Mild (qualifier value)];]

#### Table 1.6. TraumaticBrainInjuryScreeningCompleted

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

#### Annotation:

Codes: elm:element[elm:Code]: [[225391007 | Injury assessment (procedure)] ->(363702006 | Has focus (attribute))->[127295002 | Traumatic brain injury (disorder)]]

dateRange[elm:Expres- low: ()

sionRef]

high: ()

#### Table 1.7. HasEmergencyEvaluationAndTreatmentConditions

Expression: type=elm:Query

Annotation:

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

NoCode]

#### Table 1.8. HasSevereTraumaticBrainInjuryConditions

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[127295002 | Traumatic brain injury (disorder)]- ->(246112005 | Severity (attribute))->[24484000 | Severe (severity modifier) (qualifier value)];]

#### Table 1.9. HasModerateTraumaticBrainInjuryConditions

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[127295002 |Traumatic brain injury (disorder)]- ->(246112005 |Severity (attribute))->[6736007 |Moderate (severity modifier) (qualifier value)];]

#### Table 1.10. PeristentHeadache

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[25064002 | Headache (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.11. PersistentDizziness

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]- ->(363702006 |Has focus (attribute))->[404640003 |Dizziness (finding)]- ->(263502005 |Clinical course (attribute))->[62459000 |Chronic persistent (qualifier value)];]

#### Table 1.12. PersistentBalanceDisorder

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[387603000 | Impairment of balance (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.13. PeristentNausea

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]- ->(363702006 |Has focus (attribute))->[422587007 |Nausea (finding)]- ->(263502005 |Clinical course (attribute))->[62459000 |Chronic persistent (qualifier value)];]

#### Table 1.14. PeristentSleepDisturbance

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[44186003 | Dyssomnia (disorder)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.15. PeristentVisionChanges

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[63102001 | Visual disturbance (disorder)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.16. PeristentLightSensitivity

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[246622003 | Eyes sensitive to light (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.17. PeristentTinnitus

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 |Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a |Observation procedure (procedure)]- ->(363702006 |Has focus (attribute))->[60862001 |Tinnitus (finding)]- ->(263502005 |Clinical course (attribute))->[62459000 |Chronic persistent (qualifier value)];]

#### Table 1.18. PeristentNumbness

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[44077006 | Numbness (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.19. Peristent Tingling

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[62507009 | Pins and needles (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.20. PeristentMemoryProblems

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[386807006 | Memory impairment (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Table 1.21. PeristentCognitiveProblems

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)| ] elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)] --> (363702006 | Has focus (attribute))-> [386806002 | Impaired cognition (finding)] --> (263502005 | Clinical course (attribute))-> [62459000 | Chronic persistent (qualifier value)];]

#### Table 1.22. PeristentBehavioralChanges

Expression: type=elm:Query

Annotation:

Codes: elm:value[elm:Code]: [398166005 | Performed (qualifier value)|]elm:value[elm:Code]: [[a997cc03-3e99-40eb-833a-6374c7750a3a | Observation procedure (procedure)]- ->(363702006 | Has focus (attribute))->[417350008 | Altered behavior (finding)]- ->(263502005 | Clinical course (attribute))->[62459000 | Chronic persistent (qualifier value)];]

#### Triggers

#### Table 1.23. AccessOfPatientRecord

Trigger: type=DataEventTrigger, DataElementAccessed

Expression: type=elm:Instance

Annotation: Any access of the patient record

Codes: elm:value[elm:Code]: [TSR-NoCode]elm:value[elm:Code]: [TSR-NoCode]

# **Chapter 2. Expression Definitions**

#### Table 2.1. PatientAge

Expression: type=elm:SingletonFrom

Annotation:

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

# **Chapter 3. Actions**

#### **Conditions**

Condition:elm:AnyTrue()

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

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

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

Identify the patient as a candidate for 'mild traumatic brain injury with current symptomatology' screening

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

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

topic: Precoordinated Expression TSR-NoCode

Open Documentation Template: Traumatic Brain Injury (TBI) Screening KNART

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

statementType: Precoordinated Expression TSR-NoCode

topic: Precoordinated Expression TSR-NoCode

Make sure guideline recommendations are available to care team

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

statementType: Precoordinated Expression TSR-NoCode

topic: Precoordinated Expression TSR-NoCode

# **Chapter 4. Tabular List**

### Terminology Service Request (TSR) Mappings

**Table 4.1. Terminology Versions** 

Name	Identifer	Version	
SNOMED CT	2.16.840.1.113883.6.96	United States Edition 20180301	

**Table 4.2. Terminology References** 

System	Code	Display Text	References
SNOMED CT	133936004  Adult (person)	Adult patients with suspected Traumatic Brain Injury	1
SNOMED CT	33022008  Hospital-based outpatient department (environment)	Outpatient	1
SNOMED CT	398166005  Performed (qualifier value)	Precoordinated Expression	22
SNOMED CT	453231000124104  Primary care provider (occupation)	Primary Care	1
SNOMED CT	TSR-NoCode	Precoordinated Expression	9
SNOMED CT	[225391007  Injury assessment (procedure)] ->(363702006  Has focus (attribute))->[127295002  Traumatic brain injury (disorder)]	Postcooridnated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)] ->(363702006  Has focus (attribute))->[105726004  Age AND/OR growth finding (finding)]	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[127295002  Traumatic brain injury (disorder)]>(246112005  Severity (attribute))->[24484000  Severe (severity modifier) (qualifier value)];	Postcoordinated Expression	1

System	Code	Display Text	References
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[127295002  Traumatic brain injury (disorder)]>(246112005  Severity (attribute))->[255604002   Mild (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a   Observation procedure (procedure)]> (363702006   Has focus (attribute)) -> [127295002   Traumatic brain injury (disorder)]> (246112005   Severity (attribute)) -> [6736007   Moderate (severity modifier) (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[246622003  Eyes sensitive to light (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[25064002  Headache (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e- b-833a-6374c7750a3a  Observation proce-	Postcoordinated Expression	1

System	Code	Display Text	References
	dure (procedure)] >(363702006  Has focus (attribute))->[3006004  Disturbance of con- sciousness (finding)] >(42752001  Due to (at- tribute))->[82271004  In- jury of head (disorder)];		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[386806002   Impaired cognition (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[386807006  Memory impairment (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[387603000  Impairment of balance (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[404640003  Dizziness (find-	Postcoordinated Expression	1

System	Code	Display Text	References
	ing)]>(263502005  Clinical course (at- tribute))->[62459000   Chronic persistent (qualifi- er value)];		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a   Observation procedure (procedure)]> (363702006   Has focus (attribute))->[417350008   Altered behavior (finding)]> (263502005   Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a   Observation procedure (procedure)]> (363702006   Has focus (attribute)) -> [422587007   Nausea (finding)]> (263502005   Clinical course (attribute)) -> [62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[44077006  Numbness (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[44186003  Dyssomnia (disorder)]>(263502005  Clinical course (attribute))->[62459000	Postcoordinated Expression	1

System	Code	Display Text	References
	Chronic persistent (qualifier value)];		
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[60862001  Tinnitus (finding)]>(263502005   Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[62507009  Pins and needles (finding)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1
SNOMED CT	[a997cc03-3e99-40e-b-833a-6374c7750a3a  Observation procedure (procedure)]>(363702006  Has focus (attribute))->[63102001   Visual disturbance (disorder)]>(263502005  Clinical course (attribute))->[62459000   Chronic persistent (qualifier value)];	Postcoordinated Expression	1

# **Chapter 5. Behavior Symbols**

**Table 5.1. Group Organizational Behavior** 

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

**Table 5.2. Group Selection Behavior** 

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

#### **Table 5.3. Required Behavior**

Sym- bol	Name	Definition
+	Must	An action with this behavior must be included in the actions processed by the end user; the end user may not choose not to include this action.

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

#### **Table 5.4. Precheck Behavior**

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

### **Table 5.5. Cardinality Behavior**

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

#### Table 5.6. Item Flags

	ym- ool	Name	Definition
Œ	<b>€</b>		This item, in a list entry, allows the user to enter a fill in value that is not present in the set of presented choices.

### Table 5.7. Read Only Behavior

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

## Appendix A. References

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

### **List of References**

#### Related Resources

[CCWP] Neurology: Traumatic Brain Injury Screening Clinical Content White Paper

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

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

### **Supporting Evidence**

[rehabtoolkit] 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])

[VA/DoD] 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])