

Review Form

Record ID

Patient encounter number

Patient's age at the time of admission (in years)

Patient's sex

- Male
 Female
 Unknown

Admission date

Injury event

(Definition: Any external strike, force of acceleration/ deceleration, or explosive force/shock wave)

- No
 Yes, known
 Yes, suspected
 No documentation

Injury due to abuse

(Definition: Documentation indicates the injury was secondary to abuse)

- No
 Yes, known
 Yes, suspected
 No documentation

Date of injury

(The date the injury event occurred, if known.
Please use mmddyyyy format. If the exact date of
injury is not documented, please type "UKN")

Time of injury

(The time the injury event occurred, if known.
Please use military time format. If the time of
injury is not documented, type "UKN")

The number of hours between the injury event and the time of admission

- < 1 hour
 1-11 hours
 12-23 hours
 24-48 hours
 >48 hours
 Unknown

Within the medical record, was there mention of the following signs and/or symptoms by anyone?

	No	Yes, known	Yes, suspected	No documentation
Change in the child's normal pattern of eating, drinking or nursing	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Change in the child's normal interest in enjoyable activities	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Dazed, foggy, confused, disoriented, or not able to think clearly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty remembering what happened just before or after the injury event, difficulty recognizing people or places or learning new things	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Loss of consciousness (also referred to as syncope or fainting)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Nausea or vomiting that occurred early on following the injury event	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Headache including pain or feeling pressure in the head subsequent to injury event	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Dizzy, uncoordinated, had poor balance, was stumbling around, was moving more slowly than usual, or had imbalance on gait testing (e.g., tandem walk ability normal/able vs abnormal; speed normal vs decreased)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Blurred vision, double vision, or decreased vision as compared to pre-injury state	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Difficulty concentrating or easily distractable	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Sensitivity to noise or light (Noise or light are disturbing or painful to the patient)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Change in mood or personality such as irritability, nervousness, anxiety, feeling more or less emotional or sad, or feeling more bothered by things	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

- | | | | | |
|--|-----------------------|-----------------------|-----------------------|-----------------------|
| Difficulty falling asleep, more drowsy than usual, or sleep quantity is noticeably more or less than usual | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Slurred speech, inability to speak (aphasia) or other speech problem | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Ringing in the ears (tinnitus) or other change in hearing | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Motor or sensory loss including weakness, numbness or tingling | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Any signs of alcohol or drug intoxication noted

- No: No signs of alcohol/drug use or intoxication are report or observed
- Yes, known: Documentation indicates alcohol/drug use associated with event, either by observation or positive laboratory testing
- Yes, suspected: Documentation indicates suspicion of alcohol/drug use associated with event but not confirmed
- No documentation: No documentation of alcohol/drug use associated with event

Any documentation in the record regarding alcohol/drug use or intoxication
(Free text field for documentation of blood alcohol level, toxicology screen, alcohol on the breath, needle track marks, etc)

Dementia listed in patient history or by caregiver/family member report

- No: Patient/informant denies any form of dementia
- Yes, known: Documentation or report of dementia in some form
- Yes, suspected: Documentation or report of suspicion of dementia
- No documentation: No documentation of dementia in any form

Any documentation in the record regarding dementia
(Free text field for documentation of dementia)

Was CT imaging of head performed Yes
 No

Was contrast medium used with CT imaging Yes
 No

Was MRI imaging of head performed Yes
 No

Documentation of whether or not contrast medium was used with MRI imaging Yes
 No

Documentation of whether or not x-ray of head was performed

- Yes
 No

If positive results are noted on imaging, document the radiologist's impression verbatim (If imaging was normal, leave blank. If more than one imaging technique was used, document which technique the radiologist's impression addresses)

Documentation of any other potential TBI-related signs or symptoms

- Yes
 No

Specify other TBI-related symptoms

(Other symptoms include objective findings documented by physician and might include, but are not limited to restlessness, combativeness, biting, dilation of one or both pupils, clear fluids draining from the nose or ears, penetrating brain injury, seizures/convulsions, paralysis)

Documentation of an assessment of TBI with any type of symptom inventory

(Do not count review of systems (ROS) or Glasgow Coma Scale (GCS) as symptom inventories. Inventories may include but are not limited to: Post-Concussion Symptom Scale (PCSS), Health and Behavior Inventory (HBI), Post-Concussion Symptom Inventory (PCSI), Acute Concussion Evaluation (ACE))

- Yes No

List the symptom inventories used

(Inventories may include but are not limited to: Post-Concussion Symptom Scale (PCSS), Health and Behavior Inventory (HBI), Post-Concussion Symptom Inventory (PCSI), Acute Concussion Evaluation (ACE))

TBI, concussion or similar diagnosis documented in the physician's note

- No
 Yes, known
 Yes, suspected

Document verbatim how this was described in the physician's note

Based on complete record review, reviewer's assessment is

- TBI
 Probable TBI
 Possible TBI
 No TBI

Reviewer comments

(List any other concerns that the reviewer discovers during the review process)

Date of review
